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U.S. ENVIRONMENTAL PROTECTION AGENCY

QUESTIONNAIRE FOR THE STEAM ELECTRIC POWER GENERATING EFFLUENT GUIDELINES



Form Approved OMB Control No. 2040-0281 Approval Expires 05/31/2013

The public reporting and recordkeeping burden for this collection of information is estimated to average 168 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed survey to this address.

INTRODUCTION

The U.S. Environmental Protection Agency (EPA) is collecting data about steam electric power generating plants as part of its effort to review and revise the Steam Electric Power Generating effluent limitations guidelines and standards (40 CFR Part 423). This questionnaire solicits information from plants that generate steam for the primary purpose of producing electricity.

This survey effort is being conducted under the authority of Section 308 of the Clean Water Act (Federal Water Pollution Control Act, 33 U.S.C. Section 1318). <u>All plants that receive this questionnaire must respond within 90 days of receipt</u>. Failure to respond, late filing, or failure to comply with the instructions may result in fines, civil penalties, and other sanctions, as provided by law.

BACKGROUND ON EFFLUENT LIMITATIONS GUIDELINES AND STANDARDS (ELGs)

The Agency recently completed a multi-year study of the Steam Electric Power Generating industry and, based on the results, has determined that revising the current effluent guidelines is warranted. EPA's decision to revise the current effluent guidelines is largely driven by the high level of toxic-weighted pollutant discharges from power plants and the expectation that these discharges will increase significantly in the next few years as new air pollution controls are installed. Over the course of the study EPA has identified technologies that are available to significantly reduce these pollutant discharges. Effluent guidelines (i.e., effluent limitations guidelines and standards) are developed pursuant to the Clean Water Act and are restrictions that may be applied to industrial discharges. EPA develops effluent guidelines on an industry-by-industry basis using information collected during the rulemaking process.

OVERVIEW OF THE QUESTIONNAIRE

The questionnaire is divided into the following parts:

PART A: STEAM ELECTRIC POWER PLANT OPERATIONS; PART B: FLUE GAS DESULFURIZATION (FGD) SYSTEMS;

PART C: ASH HANDLING:

PART D: POND/IMPOUNDMENT SYSTEMS AND OTHER WASTEWATER TREATMENT

OPERATIONS;

PART E: WASTES FROM CLEANING METAL PROCESS EQUIPMENT;

PART F: MANAGEMENT PRACTICES FOR PONDS/IMPOUNDMENTS AND LANDFILLS; PART G: LEACHATE SAMPLING DATA FOR PONDS/IMPOUNDMENTS AND LANDFILLS;

PART H: NUCLEAR POWER GENERATION; AND

PART I: ECONOMIC AND FINANCIAL DATA.

The questionnaire consists of multiple sections which have been tailored to address specific processes, specific data needs, or types of power plants. Part A of the questionnaire collects general plant information and selected technical information about the plant processes and the electric generating units. Additional sections of the questionnaire are designed to collect economic data and to collect technical information on flue gas desulfurization (FGD) wastewater, ash handling, metal cleaning operations, wastewater treatment, surface impoundment and landfill operations, and nuclear operations. One section of the questionnaire requires certain power plants to collect and analyze samples of leachate from surface impoundments and landfills containing coal combustion residues. A detailed table of contents listing the specific topics of information requested is located at the beginning of each part of the questionnaire. Respondents are required to complete and submit an electronic version of the questionnaire.

Parts A and I of the questionnaire are provided to all questionnaire recipients; the remaining parts will be sent to discrete subpopulations of questionnaire recipients: coal-fired, petroleum coke-fired, oil-fired, gas-fired, and nuclear plants. Respondents must read the cover letter received with the questionnaire to determine which parts of the questionnaire they have been given to complete. In addition, respondents must read the instructions preceding each part to determine whether that part needs to be completed for their plant.

EPA will use the technical data collected in this survey to determine rates and characteristics of wastewater generated by the steam electric industry, to develop treatment technology options, and to evaluate incremental costs and benefits associated with different regulatory options. For more information on this rulemaking, see http://www.epa.gov/guide/steam/.

For some questions, EPA requests information for calendar year 2009. However, some questions request information regarding past, present, or future (i.e., "planned") plant operations.

COMPLETION OF THE QUESTIONNAIRE

Each part should be completed by personnel knowledgeable about the information requested. All plants must have the corporate official or designee responsible for directing or supervising the response to the questionnaire sign the Certification Statement on page vii to verify and validate the information provided. Different people may complete each part of the questionnaire.

See the instructions below for completing the electronic questionnaire. **Keep a copy of the completed questionnaire, including attachments**. EPA will review the information submitted and may request your cooperation in answering follow-up questions, if necessary, to complete analyses.

ELECTRONIC VERSION OF THE QUESTIONNAIRE

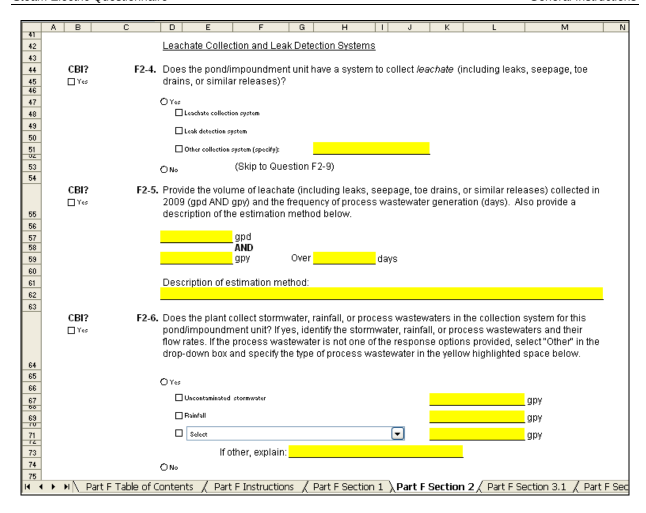
EPA has distributed the questionnaire in electronic format, and respondents are required to submit the completed questionnaire to EPA in electronic format. The electronic questionnaire is made up of a series of Microsoft® Excel workbooks. The electronic questionnaire has been developed to meet the 1998 Government Paperwork Elimination Act (GPEA).

EPA designed the questionnaire to include many burden-reducing features. The questionnaire was designed in modular fashion to reduce respondent burden by making it easier for them to separate and distribute questionnaire parts to various plant and corporate staff. The CD that will be distributed to questionnaire recipients includes both the electronic-fillable questionnaire and a pdf-file that can be printed out and used as a working copy. Copies of selected sections can be made when needed and selected sections of the working copy distributed to the appropriate staff. The electronic questionnaire format allows facilities to electronically generate the required number of copies of each section by selecting the copy button located at the beginning of the section that may require multiple copies.

Once the questionnaire is complete, save each Part file as a Microsoft® Excel workbook to a CD or DVD depending on the size required to hold your completed questionnaire files and any additional supporting documents. EPA prefers that diagrams and reports or documents submitted with the questionnaire also be saved and submitted on the CD/DVD, if possible. Please either save a pdf version of the signed certification statement on page vii to the CD/DVD or return a hardcopy of the signed certification statement. The certification statement, questionnaire response, and supporting documents must be mailed to the second address listed on page v. Do not submit the completed questionnaire and associated documents via e-mail, because the document may contain confidential business information.

HOW TO NAVIGATE THE QUESTIONNAIRE

EPA formatted the electronic-fillable questionnaire in Microsoft® Excel. Each part of the questionnaire is its own Excel workbook file that consists of multiple sections and subsections, which are each represented by separate tabs (or worksheets) in the workbook. Some parts of the questionnaire contain more sections than others. Make sure to read through each section and complete every tab within each part. Also make sure to completely scroll through every section so that every relevant question is answered. An example of the questionnaire format is located below:



Opening the Electronic Form

- 1. Download each file from the provided CD onto your computer's hard drive.
- 2. Launch Microsoft® Excel, then select Tools > Macro > Security. In the Security Level tab, select "Medium." (Note: This security level allows you to run essential macros contained in the electronic form.)
- 3. As you open each part of the questionnaire, a security window should appear regarding macros. Select "Enable Macros" and then "OK." If the window does not appear, close the file and repeat step 2 above.

Filling out the Electronic Form

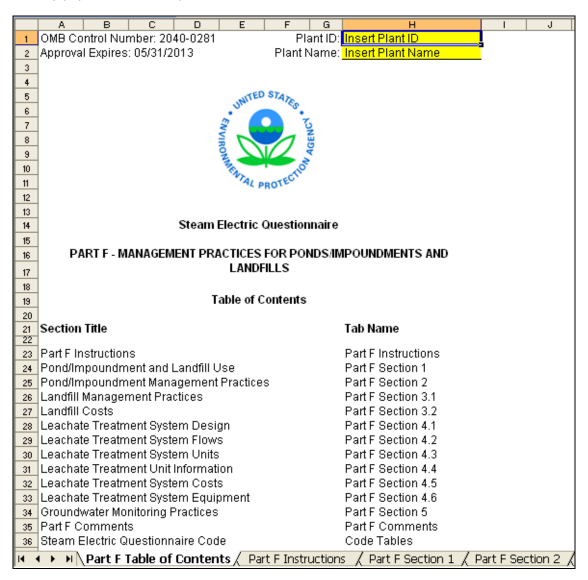
Within the electronic form, yellow highlights indicate blank fields that you must complete. Use your mouse or tab key to navigate between blanks. Type in your response, then Tab to the next field.

Every question is formatted to collect the most consistent answers between each respondent. The format of every question is dictated by the type of information requested, summarized below:

- If a question requires a descriptive or variable response, the respondent must provide a written explanation in the highlighted yellow response box located directly below the question.
- If a question instructs the respondent to "check all that apply," the respondent must select all the square-shaped check boxes that correspond to the applicable response options.

- If a question instructs the respondent to choose only one answer, the response options are formatted in one of two ways:
 - If a response is formatted as a drop-down-box, click on the arrow and scroll down the list to find and select the most applicable option.
 - If a response is formatted as a list of options with corresponding circles, select the circle with the most applicable option.
- If any question does not provide an applicable response option, select "other" and provide a written response in the highlighted yellow response box adjacent to the response options or on the comments page for that Part.

Each plant is assigned a plant ID that is listed on the cover letter you received with your questionnaire CD. You will need to enter the plant name and plant ID in the "Plant Name" and "Plant ID" header fields in the table of contents for each part, after which all header fields throughout the rest of the part will automatically populate. An example of the table of contents is located below:



QUESTIONNAIRE ASSISTANCE

If you have any questions regarding the completion of this questionnaire, you can request assistance using EPA's e-mail and telephone helplines provided below.

EPA Steam Electric Questionnaire Help Lines Assistance for the Technical Questionnaire (Parts A through H) Eastern Research Group, Inc. Local: 703-633-1696 or Toll-free: 1-877-353-7560 Internet Electronic Mailing Address (E-mail) steamhelp@erg.com Assistance for the Economic and Financial Questionnaire (Part I) Abt Associates, Inc. Local: 617-520-2336 or Toll-free: 1-877-344-9540 Internet Electronic Mailing Address (E-mail) steam_econ@abtassoc.com

WHEN TO RETURN THE QUESTIONNAIRE

The response to all portions of the questionnaire except Part G is due **90** days after receipt. Part G is due **120** days after receipt.

If you wish to request an extension, you must do so <u>in writing</u> within 21 days of receipt of this questionnaire. Written requests may be e-mailed (preferred) or mailed to:

Jezebele Alicea USEPA Headquarters Ariel Rios Building 1200 Pennsylvania Avenue, NW Mail Code: 4303T Washington, DC 20460 alicea.jezebele@epa.gov 202-566-1755

Extension requests will be evaluated on a case-by-case basis. Submittal of an extension request to EPA does <u>not</u> alter the due date of your questionnaire unless and until EPA agrees to the extension and establishes a new date.

WHERE TO RETURN THE QUESTIONNAIRE

After completing the questionnaire and certifying the information that it contains, use the enclosed mailing label to mail the completed questionnaire to:

U.S. Environmental Protection Agency Questionnaire for the Steam Electric Power Generating Effluent Guidelines c/o Eastern Research Group, Inc. 14555 Avion Parkway, Suite 200 Chantilly, VA 20151-1102

CONFIDENTIAL BUSINESS INFORMATION

If no business confidentiality claim accompanies the information when it is received by EPA, EPA may make the information available to the public without further notice.

Regulations governing the confidentiality of business information are contained in the Code of Federal Regulations (CFR) at Title 40 Part 2, Subpart B. You may assert a business confidentiality claim covering part or all of the information you submit, other than effluent data and information or data that is otherwise publicly available, as described in 40 CFR 2.203(b):

"(b) Method and time of asserting business confidentiality claim. A business which is submitting information to EPA may assert a business confidentiality claim covering the information by placing on (or attaching to) the information, at the time it is submitted to EPA, a cover sheet, stamped or typed legend, or other suitable form of notice complying language such as 'trade secret,' 'proprietary,' or 'company confidential.' Allegedly confidential portions of otherwise nonconfidential documents should be clearly identified by the business, and may be submitted separately to facilitate identification and handling by EPA. If the business desires confidential treatment only until a certain date or until the occurrence of a certain event, the notice should so state."

You may claim as confidential all information included in the response to a question by checking the Confidential Business Information (CBI) box next to the question number. Note that plant effluent data are not eligible for confidential treatment, pursuant to Section 308(b) of the Clean Water Act. In addition, information that is publicly-available should not be claimed confidential.

If you claim any questionnaire response or other data as CBI, other than by checking the box, you must specify the portion of the response or document for which you assert a claim of confidentiality by reference to page numbers, paragraphs, and lines, or specify the entire response or document. Additionally, for questions where you checked the box to indicate that the response includes CBI but only intend for a portion of the response to be claimed CBI, please specify what data are CBI. This information must be provided as part of the submission of the completed questionnaire. Note that EPA will review the information submitted and may request your cooperation in providing information to identify and justify the basis of your CBI claim.

If you believe that facts and documents necessary to substantiate confidentiality are themselves confidential, please identify them as such so that EPA may maintain their confidentiality pursuant to 40 CFR Part 2, Subpart B.

Information covered by a claim of confidentiality will be disclosed by EPA only to the extent of, and by means of, the procedures set forth in 40 CFR Part 2, Subpart B. In general, submitted information protected by a business confidentiality claim may be disclosed to other employees, officers, or authorized representatives of the United States concerned with implementing the Clean Water Act.

Information covered by a claim of confidentiality will be made available to EPA contractors to enable the contractors to perform the work required by their contracts with EPA. All EPA contracts provide that contractor employees use the information only for the purpose of performing the work required by their contracts and will not disclose any CBI to anyone other than EPA without prior written approval from each affected business or from EPA's legal office.

Steam Electric Questionnaire	General Instructions
Plant Name:	
Plan	nt ID:

CERTIFICATION STATEMENT

The individual responsible for directing or supervising the preparation of the questionnaire must read and sign the Certification Statement listed below. The certifying official must be a responsible corporate official or his/her authorized representative.

Certification Statement

Company Name

Certification Statement	
information submitted is, to the best of my knowled where we did not possess the requested information provided best estimates. We have to the best of confidential business information as defined under may be required at a later time to justify our claim.	gathered and evaluated the information submitted. The dge and belief, accurate and complete. In those cases on for questions applicable to our company, we our ability indicated what we believe to be company of 40 CFR Part 2, Subpart B. We understand that we in detail with respect to each item claimed confidential.
Signature of Certifying Official	 Date
Printed Name of Certifying Official	() Telephone Number of Certifying Official
Finited Name of Certifying Official	relephone Number of Certifying Official
Title of Certifying Official	

INSTRUCTIONS FOR COMPLETING THE QUESTIONNAIRE

Read all question-specific instructions (throughout the questionnaire) and definitions of key terms in the questionnaire glossary file. Throughout the questionnaire, key terms are in *italics*.

Refer to the code tables located at the end of the each part if prompted to enter a code or complete a block diagram.

Acronyms and measurement units are defined in the Acronyms list at the end of the general instructions.

Enter the Plant ID in every part of the questionnaire. You will find your Plant ID in the cover letter you received with your questionnaire. When completing the electronic form, note the following: When you enter your plant name and plant ID in the "Plant Name" and "Plant ID" header fields in the table of contents for each part, all header fields throughout the rest of the part will automatically populate.

Not all questions will be applicable to every company or plant. EPA prepared the questionnaire to be applicable to a variety of plants; therefore, not all of the questions will apply to every company or plant. Complete each relevant item in the questionnaire.

Mark responses for each question. Fill in the appropriate response(s) to each question. Answer the questions in sequence unless you are directed to skip. If you are directed to skip to another section, click on the "Skip to Section X" colored hyperlink, which will direct you to the next appropriate section. Do not leave any entry blank. If the answer is zero, enter "0". If a question is not applicable to your company or plant, enter or select "NA."

Best engineering estimates. EPA is not requiring your company or plant to perform non-routine tests or measurements solely for the purpose of responding to this questionnaire, with the exception of companies or plants chosen to complete Part G. In the event that exact data are not available, provide best engineering estimates and note the methods that were used to make the estimates in the Comments page located at the end of each part of the questionnaire.

Include any clarifying attachments. If additional pages are required to clarify a response, place the associated question number, as well as your plant name (if applicable) in the top right corner of each attachment page. The following list contains examples of items that may be included as attachments to a response to this questionnaire:

- Company brochure, pamphlet, and/or general description;
- Process and wastewater treatment flow diagrams;
- Electronic analytical data collected from monitoring locations;
- Equipment operation and maintenance logs; and
- Pollution prevention or best management practices (BMPs) policies or data.

You may need to make multiple copies of some tabs throughout the questionnaire. When completing the electronic questionnaire, select the copy button located at the beginning of the section that requires multiple copies. Selecting the copy button will generate new worksheets within the Excel file containing the same tables and questions from the specific section. Refer to the instructions of the specific section on how to copy the section within the part of the electronic questionnaire. If additional worksheets are accidentally generated from selecting the copy button, the unneeded worksheets can simply be deleted.

Pay close attention to the measurement units requested (e.g., gpd). Measurement units are defined in the acronyms list at the end of these instructions. Report answers in the units that are specified, unless the question requires you to specify the units.

Indicate information that should be treated as confidential. You may claim as confidential all information included in the response to a question by checking the Confidential Business Information (CBI) box next to the question number. Note that EPA will review the information submitted and may request your cooperation in providing information to identify and justify the basis of your CBI claim. See the CONFIDENTIAL BUSINESS INFORMATION section on page vi.

Indicate atypical data in the Comments page at the back of the questionnaire. Year-to-year operations are expected to fluctuate, but note in the Comments page if any information is not representative of normal operations and why.

Questions? If you have questions regarding the completion of this questionnaire, see the QUESTIONNAIRE ASSISTANCE section on page v.

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ACRONYMS

ug/L Micrograms per liter

% Percent

BTU British thermal unit
BWR Boiler Water Reactor
CAS Chemical Abstracts Service
CBI Confidential business information
CFR Code of Federal Regulations
cm/sec Centimeter per second

DBA Dibasic acid deg Degree dpy Days per year

dpy Days per year
DUNS Dun & Bradstreet Number

FERC Federal Energy Regulatory Commission

FGD Flue gas desulfurization

ft Feet

FTE Full-time equivalent

gal Gallon

gpd Gallons per day
gpm Gallons per minute
gpy Gallons per year
g/L Grams per liter
hpd Hours per day

HRSG Heat Recovery Steam Generator

Kwh Kilowatt hour lb Pound

LOCA Loss of coolant accident mg/L Milligrams per liter

MW Megawatt MWh Megawatt hour N/A Not applicable NOx Nitrogen oxides

O&M Operation and maintenance

pg/L Picograms per liter

PHWR Pressurized heavy water reactor

ppb Parts per billion ppd Pounds per day ppm Parts per million ppt Parts per trillion

POTW Publicly Owned Treatment Works
PURPA Public Utility Regulatory Policies Act

PWR Pressurized Water Reactor SCR Selective catalytic reduction

SEC U.S. Securities and Exchange Commission

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SNCR Selective non-catalytic reduction

SO₂ Sulfur dioxide tpd Ton per day tpy Ton per year

TDS Total dissolved solids
TSS Total suspended solids
WWT Wastewater treatment

GLOSSARY

The terms identified below are identified in the text of this questionnaire in italic font.

Aerobic biological reactor – A tank in which material is converted from one form into another form by microorganisms in the presence of free oxygen.

Air heater ash – The ash taken from hoppers below the air heater.

Air heater cleaning wash water – Any water or liquid cleaning solution used for or generated from cleaning the air heater.

Anaerobic biological reactor – A tank in which material is converted from one form into another form by microorganisms not in the presence of free oxygen.

Background concentration – The concentration of a substance in an environmental media (air, water, or soil) that is not associated with plant processes or activities.

Base load unit – A unit normally operated to produce electricity at an essentially constant rate and which typically runs for extended periods of time.

Best Management Practice (BMP) – *Pollution prevention* practices that help to avoid contact between *pollutants* and water media that may include good housekeeping measures, good management techniques, product modifications, operational changes, materials substitution, materials and water conservation, and other measures.

Boiler blowdown – The minimum amount of liquid removed from the boiler/steam generator for the purpose of preventing buildup of materials that exceed limits established by best engineering practices.

Boiler fireside cleaning wash water – Any water or liquid cleaning solution used for or generated from cleaning the boiler fireside.

Boiler tube cleaning wash water – Any water or liquid cleaning solution used for or generated from cleaning the interior surface of boiler tubes.

Bottom ash – The ash that drops out of the furnace gas stream in the furnace and which settle in the furnace or are dislodged from furnace walls. Includes boiler slag collected in wet-bottom furnaces. *Economizer ash* is included when it is collected with bottom ash.

Bottom ash sluice – *Process wastewater* generated from a *wet bottom ash handling system* that is formed by combining bottom ash with the bottom ash transport water. Bottom ash sluice is typically transferred to a *pond/impoundment* or a dewatering bin.

Carbon capture system – An air pollution control system intended to reduce emissions of carbon dioxide. Includes both post-combustion and pre-combustion carbon capture/reduction technologies.

Carbon capture wastewater – Any process wastewater generated from the carbon capture system.

Chemical precipitation/flocculation – Processes involving the addition of chemicals to alter the physical state of dissolved and suspended solids and facilitate their removal by sedimentation or filtration.

Chemical and volume control system (CVCS) purge — Purge from the chemical and volume control system, also known as the makeup and purification system. This system purifies the primary coolant of a PWR nuclear generating unit with demineralizers and filters and controls the concentration of boron. The treated primary coolant is typically recycled back into the process, while the purge also known as letdown is transferred to the radioactive waste system for treatment and/or disposal.

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Clarification – A sedimentation process to remove solid particles from a liquid stream by gravitational force.

Clean Water Act (CWA) – Federal legislation enacted by Congress to "restore and maintain the chemical, physical, and biological integrity of the Nation's waters" (Federal Water Pollution Control Act of 1972, as amended, 33 U.S.C. 1251 et seq.).

Coal pile runoff – The *runoff* from or through any coal storage pile.

Coal washing – Coal washing, also known as coal cleaning, entails separating out foreign material from coal in a liquid medium and may also include processes to remove ash, sulfur and moisture. The liquid medium may be combined with finely ground heavier minerals, such as magnetite, in a dense medium fluid, to achieve better separation of unwanted rock and mineral matter from coal particles.

Cogeneration plant – A generating facility, otherwise known as a combined heat and power plant, that produces electricity and another form of useful thermal energy (such as heat or steam), used for industrial, commercial, heating, or cooling purposes.

Combustion turbine cleaning wash water – Any water or liquid cleaning solution used for or generated from cleaning a combustion turbine, including the air compressor section of the turbine.

Continuous – A discharge which occurs without interruption throughout the operating hours of the facility, except for infrequent shutdowns for maintenance, process changes, or other similar activities.

Cost of service – A ratemaking concept used for the design and development of rate schedules to ensure that the filed rate schedules recover only the cost of providing the electric service at issue. This concept attempts to correlate the *utility*'s costs and revenue with the service provided to each of the various customer classes.

Cycling unit – A unit for which operation is undulated through a generally routine cycle. For example, a unit may run daily, but reduce capacity or shut off at night.

Deep (or shallow) well injection – Disposal of fluids underground through any bored, drilled, or driven shaft or a dug hole, improved sinkhole, or a subsurface fluid distribution system where the depth is greater than the largest surface dimension.

Discharge – The conveyance of *process wastewater* to: (1) surface waters; or (2) a publicly owned, privately owned, federally owned, combined, or other treatment works.

Dry bottom ash handling system – A system that does not use water to convey bottom ash away from the boiler. It includes systems that collect and convey the ash without any use of water, as well as systems in which bottom ash is quenched in a water bath and then mechanically or pneumatically conveyed away from the boiler.

Dry-bottom boiler – A boiler that contains a dry-bottom furnace, also known as a dry-ash furnace. In a dry-bottom furnace, a hopper bottom and sufficient cooling surface are provided so that the ash collecting on the furnace walls or the hopper bottom is solid. Dry-bottom boilers are primarily used for coal with high ash fusion temperatures.

Dry FGD system – Dry FGD system, also referred to as semi-dry FGD system, captures sulfur dioxide from flue gas by a spray dryer absorption process that produces calcium sulfite with low moisture content.

Dry fly ash handling system – A system that does not use water to convey *fly ash* as a dry material away from particulate collection equipment.

DUNS Number – Unique nine-digit numeric sequence ("Data Universal Numbering System") assigned to a corporate entity by Dun and Bradstreet.

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Economizer ash – The ash taken from hoppers below the economizer.

Evaporation – The process by which water or other liquid becomes a gas.

FGD scrubber absorber – As depicted in Figure B-1, the FGD scrubber absorber is the module where contact between flue gas and sorbent occurs, which results in the capture of sulfur dioxide from the flue gas.

FGD scrubber purge – *Process wastewater* that exits an FGD scrubber system (typically from a solids separation process) and that is transferred to a *wastewater treatment system* or *discharged*. Note: The scrubber purge stream may be the same as the *FGD slurry blowdown* stream if the *plant* does not operate a solids separation system prior to *wastewater treatment*. Also note that the FGD wastewater generated from a single pass *FGD scrubber system* is referred to as FGD *slurry discharge*. See Figures B-1 and B-2.

FGD scrubber system – As shown in Figure B-1, a system that captures sulfur dioxide from flue gas. An FGD scrubber system may be wet or dry. For *wet FGD systems*, the *solids separation* and *solids dewatering* processes are part of this system.

FGD slurry blowdown – Slurry that exits an *FGD scrubber absorber* to control the solids/chlorides levels in the *FGD scrubber absorber*. FGD slurry blowdown is typically transferred to a *solids separation* process. See Figure B-1.

FGD reagent preparation water –Water used for the preparation of *FGD reagent slurry* (e.g., water that is added to ball mills for limestone slurry preparation).

FGD reagent slurry – All water that enters into, is used within, or recycles through the *FGD scrubber absorber*. FGD slurry water is replenished by make-up water and the solids level is controlled by *FGD slurry blowdown*.

FGD solids – Any solid material generated by the *FGD scrubber system*. This may also be called FGD sludge (e.g., calcium sulfite and calcium sulfate).

FGD solids separation – The process that separates *FGD slurry blowdown* into two separate streams: the solids-rich stream (i.e. underflow) that contains *FGD solids* and the solids-lean stream (i.e. overflow) that contains water and fines.

FGD solids separation recycle – The *FGD wastewater* that is returned to the *FGD scrubber absorber* following the *FGD solids separation* process.

FGD System – Please see either *dry FGD system* or *wet FGD system*.

FGD wastewater – *Process wastewater* generated specifically from the *FGD scrubber system*.

Filter – An apparatus using woven, granular, or other material to remove solid particles from wastewater or water.

Filter backwash – Any water generated from reversing the direction of flow through a *filter* for the purpose of washing and/or eliminating solids from the *filter*.

Filter press – An apparatus used in solids dewatering that utilizes a filter to separate liquid filtrate from solid filter cake.

Floor drain wastewater - Liquid collected in any of the floor drains at the plant.

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Flue gas mercury control system – An air pollution control system installed or operated for the purpose of removing mercury from flue gas. In this questionnaire, do not include FGD or SCR/SNCR systems as flue gas mercury control systems.

Flue gas mercury control system wastewater – Any *process wastewater* generated from the *flue gas mercury control system*.

Fly ash – The ash that is carried out of the furnace by the gas stream and collected by mechanical precipitators, electrostatic precipitators, and/or fabric filters. *Economizer ash* is included when it is collected with fly ash.

Fly ash sluice – *Process wastewater* generated from a *wet fly ash handling system* that is formed by combining fly ash with the fly ash transport water. The fly ash sluice water is typically transferred to an ash *pond/impoundment*.

Forced generator outage – The removal of a generator from the connection with the transmission grid, either automatically or manually, that has not been scheduled. These outages are usually the result of a mechanical failure of a critical component of the generating system.

Form 1 – The comprehensive financial and operating report ("Annual Report For Major Public Utilities & Licensees') submitted to FERC for Electric Rate regulation and financial audits by *major utilities*.

Gross generation – Amount of power produced by an electric power plant, measured at the terminals of the plant (i.e., prior to the point at which the power leaves the station and is available to the system). This amount includes electric power generated at a power plant that is used to operate equipment at the plant.

Gypsum cake wash water – Water used to wash gypsum cake to remove impurities (e.g., chlorides).

Gypsum pile – A temporary storage pile *on site* containing gypsum.

Gypsum pile runoff – The *runoff* from or through any *gypsum pile*.

Gypsum stacking – For *plants* that sluice gypsum to a *pond/impoundment*, the process used to dig out the gypsum from the *pond/impoundment* and stack it along the sides of the *pond/impoundment* or in separate piles for dewatering.

Gypsum wash water – Process wastewater generated during the *solids dewatering* operation of gypsum or gypsum solids.

IGCC generating unit – An integrated gasification combined cycle generating unit.

Immediate parent firm – The first entity in the facility's ownership structure responsible for facility's expenses associated with steam electric generating units. This is generally the first entity in the plant ownership structure for which standard financial statements are prepared and reported. Note that for the purpose of Part I of the questionnaire, if a plant has multiple owners, detailed financial and economic data are requested, at a minimum, for the immediate parent firm that holds the largest equity share in the plant. Respondents have the option to provide detailed financial and economic data separately for each relevant immediate parent firm, for example in cases where equity shares do not appropriately indicate participation in a plant's steam generation operations.

Impoundment - See pond/impoundment.

Independent power producer – A corporation, person, agency, authority, or other legal entity or instrumentality that owns or operates facilities for the generation of electricity for use primarily by the public, and that is not a *utility*.

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Intake water – Water from public utilities, streams, rivers, lakes, or underground aquifers that is used to supply or feed process unit operations or treatment processes.

Intermediate unit – A unit that is not used in a constant and specific cycle. The unit is instead used more sporadically on an as needed basis when energy requirements are less than peak load but more than base load.

Ion exchange – Reversible exchange of ions adsorbed on a mineral or synthetic polymer surface with ions in solution in contact with the surface.

Landfill – A disposal facility or part of a facility where solid waste, *sludges*, or other process *residuals* are placed in or on any natural or manmade formation in the earth for *disposal* and which is not a storage pile, a land treatment facility, a surface impoundment, an underground injection well, a salt dome or salt bed formation, an underground mine, a cave, or a corrective action management unit.

Leachate - Liquid, including any suspended or dissolved constituents in the liquid that has percolated through or drained from waste or other materials emplaced in a *landfill*, or that pass through the containment structure (e.g., bottom, dikes, berms) of a surface impoundment. Leachate also includes the terms seepage, leak, and leakage, which are generally used in reference to leachate from an impoundment.

Leachate collection system - A system that gathers *leachate* and conveys it to a collection area for treatment, discharge, or other use.

Leak detection system - A system whose primary purpose is to monitor performance of the containment structure of a *pond/impoundment* or *landfill* by collecting fluid which flows through the liner.

Liner – A continuous layer of natural or man-made materials, beneath or on the sides of a *pond/impoundment*, *landfill*, or landfill cell, which restricts the downward or lateral escape of the wastes placed therein or *leachate*.

Major utility – An electric utility (i.e., regulated) that submits a Form 1 comprehensive financial and operating annual report to FERC. Major is defined as having (1) one million megawatt hours or more; (2) 100 megawatt hours of annual sales for resale; (3) 500 megawatt hours of annual power exchange delivered; or (4) 500 megawatt hours of annual wheeling for others (deliveries plus losses).

Method Detection Limit (MDL) – The laboratory's MDL developed as specified in Appendix B of 40 CFR Part 136. Labs may develop an MDL for their matrix or in reagent water.

Mill reject sluice – Water stream that is generated by combining *mill rejects* with water to aid in transport and/or *disposal*.

Mill rejects – Material such as stone, slate and iron pyrite that is rejected by coal pulverizers because it could not be ground.

Nameplate capacity –The full-load continuous nominal rating of a generator, prime mover, or other electric power production equipment under specific conditions as designated by the manufacturer. Installed generator nameplate rating is usually indicated on a nameplate physically attached to the generator.

Natural wetlands – A natural area (not man-made) that is saturated by surface or ground water with vegetation adapted for life under those soil conditions, as swamps, bogs, fens, marshes, and estuaries.

Non-contact cooling water – Water used for cooling which does not come into direct contact with any raw material, product, byproduct, or waste.

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Non-pond wastewater treatment unit – A *wastewater treatment unit* that is not a *pond/impoundment*. Non-pond wastewater treatment units include, but are not limited to: *chemical precipitation/flocculation*, *pH adjustment*, *clarification*, *anaerobic/aerobic biological reactor*, *thickeners*, and *filters*.

Nonutility – A corporation, person, agency, authority, or other legal entity or instrumentality that owns or operates facilities for electric generation and is not an electric *utility*. These entities are not owned by a governmental unit or the consumers that the entity serves and do not operate within the traditional *cost-of-service* price regulation. Nonutility power producers include *qualifying cogenerators*, *qualifying small power producers*, and other nonutility generators (including *independent power producers*). Nonutility power producers are without a designated franchised service area and do not file forms listed in the Code of Federal Regulations, Title 18, Part 141.

 NO_x control system – An air pollution control system that prevents NO_x formation during fuel combustion or removes NO_x from flue gas. Types of NO_x control systems include, but are not limited to, selective catalytic reduction (SCR), selective non-catalytic reduction (SNCR), overfire air, and low NO_x burners.

NPDES permit – Permits issued under the National Pollutant Discharge Elimination System (NPDES) program authorized by Sections 307, 318, 402, and 405 of the *Clean Water Act* that applies to *plants* that *discharge wastewater* directly to United States surface waters.

On site – Property and equipment under the operational control of the plant, including landfills, ponds/impoundments, and outfall structures located on non-contiguous property.

Particulate matter control system – An air pollution control system that removes particulates from the flue gas. Particulate matter control systems include, but are not limited to, the following: electrostatic precipitators (ESP), fabric filters/baghouses, mechanical collectors, and venturi scrubbers.

Peaking unit – A unit normally used only during peak-load periods of electricity demand or, as an example, to replace the loss of another unit.

pH Adjustment – Changing the acidity or alkalinity of a substance by adding alkaline or acidic materials, respectively.

Plant – Includes all contiguous and non-adjoining property and equipment that is under operational control of the facility, including non-adjoining landfills, surface impoundments, and outfall structures.

Pollutant – Dredged spoil, solid waste, incinerator residue, filter backwash, sewage, garbage, sewage *sludge*, munitions, chemical wastes, biological materials, radioactive materials (except those regulated under the Atomic Energy Act of 1954, as amended (42 U.S.C. 2011 et seq.)), heat, wrecked or discarded equipment, rock, sand, cellar dirt and industrial, municipal, and agricultural waste discharged into water. (See 40 CFR 122.2)

Pollution prevention – The use of materials, processes, or practices that reduce or eliminate the creation of *pollutants* or wastes. It includes practices that reduce the use of hazardous and nonhazardous materials, energy, water, or other resources, as well as those practices that protect natural resources through conservation or more efficient use. Pollution prevention includes but is not limited to source reduction, in-process *recycle/reuse*, and water conservation practices.

Pond/impoundment – A natural topographic depression, man-made excavation, or diked area formed from earthen materials or man-made materials or a combination of them, which is designed to hold an accumulation of liquid process wastes or process wastes containing free liquids, and which is not an injection well. Examples of ponds/impoundments include holding, storage, settling, and aeration pits, ponds, and lagoons. It does not include building sumps and outdoor collection/transfer concrete basins.

Pond/impoundment system – A treatment system consisting of one or more *ponds/impoundments*.

Pond outlet – The point at which the *pond/impoundment* releases water to another *pond/impoundment*, surface water, or other process

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Power marketers – Business entities engaged in buying and selling electricity. Power marketers do not usually own generating or transmission facilities. Power marketers, as opposed to brokers, take ownership of the electricity and are involved in interstate trade. These entities file with the Federal Energy Regulatory Commission (FERC) for status as a power marketer.

Primary purpose – Provides the predominant source of revenue for the plant. The principal reason for which the plant operates.

Priority pollutant – Priority pollutants are a set of 126 chemical pollutants listed at 40 CFR part 423, Appendix A.

Privately Owned Treatment Works (PrOTW) – Any device or system which is (a) used to treat wastes from any facility whose operator is not the operator of the treatment works and (b) not a "POTW."

Process operation – One or more pieces of process equipment used to change the physical or chemical characteristics of one or more process streams. Process operations include, but are not limited to, boilers, scrubbers, SCR/SNCR systems, air heaters, EMC systems, and cooling towers.

Process wastewater – Any water which comes into direct contact with or results from the storage, production, or use of any raw material, intermediate product, finished product, byproduct, or waste product. Examples of process wastewater include, but are not limited to, wastewater from ash handling, equipment cleaning, *air pollution control* devices, rinse water, *coal pile runoff* or other contaminated *stormwater*, and condenser cooling water (i.e., once through cooling water, cooling tower blowdown). Process wastewater does not include other non-contact cooling for other miscellaneous cooling purposes. Process wastewater can be treated, recycled, discharged, or hauled off site for disposal. *Sanitary wastewater*, potable water, sewage, fire protection, car washes, and uncontaminated *stormwater* are not considered process wastewater for the purpose of this information collection request.

Publicly Owned Treatment Works (POTW) – In general terms, any device or system owned by a state or municipality that is used to recycle, reclaim, or treat liquid municipal sewage and/or liquid industrial wastes. See 40 CFR part 403.3 for an expanded definition of this term.

Qualifying Cogenerator and Qualifying Small Power Producer (QF) – A cogeneration or small power production facility, respectively, that meets certain ownership, operating, and efficiency criteria established by the Federal Energy Regulatory Commission (FERC) pursuant to the Public Utility Regulatory Policies Act (PURPA).

Raw intake water – Intake water prior to any treatment or use.

Recycle/reuse – To return a stream or a portion of a stream to an earlier step in the process/treatment process or to another process at the plant.

Reporting Limit (Also known by terms, such as Minimum Level, ML, or Quantitation Limit) – The laboratory reporting limit in the matrix analyzed. Usually this is a multiple of the MDL, e.g. 3.18 times the MDL, if seven replicates are used to develop the MDL. This ML maybe rounded to the nearest integer in this series, 1, 2, 5, or 10. If samples have been diluted the detection and reporting limits should be increased by the dilution factor.

Residue – Amount of a pollutant remaining in the environment after a natural or technological process has taken place; e.g., the sludge remaining after initial wastewater treatment, or particulates remaining in air after it passes through a scrubbing or other process.

Reverse Osmosis (RO) – A filtration process designed to separate particulate, colloidal, and dissolved matter from a liquid using a semi-permeable membrane, where pressure in excess of the osmotic pressure is applied to the concentrated side of the membrane.

RO reject water – Waste water released from the reverse osmosis process.

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Rural Electric Cooperatives – For the purpose of this questionnaire, rural electric cooperatives are electric utilities that are legally established to be owned by and operated for the benefit of those using its service. This entity will generate, transmit, and/or distribute supplies of electric energy to a specified area not being serviced by another utility. Such ventures are generally exempt from Federal income tax laws. Most electric cooperatives have been initially financed by the Rural Utilities Service (prior Rural Electrification Administration), U.S. Department of Agriculture.

Sanitary wastewater – Wastewater that is generated from restrooms, cafeterias, showers, and domestic (versus industrial) activities.

Scheduled generating unit outage – The hours during which the generating unit is offline due to planned, scheduled repairs, maintenance, or upgrades, such as routine repetitive maintenance and repair that have been programmed into the power schedule.

Semi-dry FGD systems – Refer to dry FGD system.

SCR catalyst regeneration wastewater – Any water generated from the *SCR catalyst regeneration* process.

SCR catalyst washing wastewater – Any water generated from the *SCR catalyst washing* process.

SCR catalyst regeneration – Process by which catalysts used in the *SCR system* are regenerated after a period of time because the catalysts have become less reactive through use.

SCR catalyst washing – Process by which catalysts used in the *SCR system* are washed to remove fly ash and/or other particulates.

Settling pond – A pond used to remove solid particles from a liquid stream by gravitational force (i.e., sedimentation process).

Settling tank – A tank that uses a sedimentation process to remove solid particles from a liquid stream by gravitational force.

Sludge – Any solid, semi-solid, or liquid waste generated from a municipal, commercial, or industrial wastewater treatment plant, water supply treatment plant, or air pollution control facility exclusive of the treated effluent from a wastewater treatment plant.

Slurry Discharge – *Process wastewater* that exits a single pass *FGD scrubber system* and that is transferred to a *wastewater treatment system* or *discharged*.

Solids dewatering – The process that removes water from the solids-rich stream generated in the *solids separation* process. Typically a *vacuum belt filter* or a *vacuum drum filter* is used in this process. FGD solids such as gypsum are produced by this process.

Steam turbine cleaning wash water –Any water or liquid cleaning solution used for or generated from cleaning the steam turbine.

Stormwater runoff – Runoff generated when precipitation from rain and snowmelt events flows over land or impervious surfaces and does not percolate into the ground.

Sulfur dioxide control systems – An air pollution control system that removes sulfur dioxide from flue gas. Sulfur dioxide control systems include, but are not limited to: *wet FGD systems, dry FGD systems,* and lime/limestone addition to the boiler.

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Thickener – A sedimentation process to remove solid particles from a liquid stream by gravitational force. In contrast to clarification, the primary purpose of the thickener is to increase the concentration of suspended solids of the feed stream (i.e., to remove liquids), thereby increasing the concentration of solids in *sludge*. Note that thickening should not be confused with *solids dewatering*; the cake formed from *solids dewatering* is handled as a solid and not a liquid.

Treated (water or process wastewater) – Water that has been processed by physical, chemical, biological, or other means to remove specific constituents of the water stream or to alter the physical or chemical state of specific constituents of the water stream.

Treated intake water – Water that is acquired from a source and treated prior to use by physical, chemical, biological, or other means to remove specific constituents of the water stream or to alter the physical or chemical state of specific constituents of the water stream.

Ultimate parent firm – The highest level domestic business entity in the facility's ownership structure. A firm that is owned by another U.S. firm is not an ultimate domestic parent firm. In contrast, a U.S. firm that is owned by a foreign firm is an ultimate domestic parent firm.

Uncontaminated stormwater – *Stormwater runoff* that has not come into contact with raw materials, byproducts, or waste products from the electricity generation process.

Utility – Any entity that generates, transmits, or distributes electricity and recovers the cost of its generation, transmission or distribution assets and operations, either directly or indirectly, through cost-based rates set by a separate regulatory authority (e.g., State Public Service Commission), or is owned by a governmental unit or the consumers that the entity serves. Examples of these entities include: investor-owned entities, public power districts, public utility districts, municipalities, rural electric cooperatives, and State and Federal agencies. Electric utilities may have Federal Energy Regulatory Commission approval for interconnection agreements and wholesale trade tariffs covering either cost-of-service and/or market-based rates under the authority of the Federal Power Act.

Vacuum drum filter – A solids dewatering system that consists of a tank containing a rotating drum covered with a cloth filter. A vacuum is used to pull water through the cloth filter to dewater the solids. Also referred to as a rotary drum filter.

Vacuum filter belt – A solids dewatering system that uses a vacuum to remove water from solids by pulling it through a revolving filter belt.

Variable O&M costs – Operation and maintenance costs that vary directly in proportion to the amount of electricity generated by a plant. For the purpose of this questionnaire, variable O&M costs include fuel handling (i.e., FERC values 501 and 547), steam expense other than direct labor costs (FERC value 502), and electric expense other than direct labor costs (FERC value 505). All other costs (e.g., 502: maintenance of boiler plant; 512: maintenance of electric plant; 533: maintenance of generating and electric equipment) are to be considered Fixed O&M costs and are to be excluded from Variable O&M costs. Note that fuel expenses are not included as Variable O&M or Fixed O&M costs but are accounted for separately.

Wastewater treatment – The processing of wastewater by physical, chemical, biological, or other means to remove specific *pollutants* from the wastewater stream or to alter the physical or chemical state of specific *pollutants* in the wastewater stream. Treatment is performed to allow for *discharge* of wastewater or *recycle/reuse* of wastewater.

Wastewater treatment system – A combination of one or more *wastewater treatment units*, other than ponds/impoundments, designed to achieve *wastewater treatment*.

Wastewater treatment unit – A unit operation used to remove *pollutants* from *process wastewater*. Wastewater treatment units include, but are not limited to: *pond/impoundments*, chemical precipitation, pH adjustment, clarification, biological reactor, thickeners, filters, and constructed wetlands.

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Waste coal – Usable material that is a byproduct of previous coal processing operations. Waste coal is usually composed of mixed coal, soil, and rock (mine waste). Most waste coal is burned as-is in unconventional fluidized-bed combustors. For some uses, waste coal may be partially cleaned by removing some extraneous noncombustible constituents. Examples of waste coal include fine coal, coal obtained from a refuse bank or slurry dam, anthracite culm, bituminous gob, and lignite waste.

Wet bottom ash handling system – A system in which *bottom ash* is conveyed away from the boiler using water as the transport medium. Wet bottom ash systems typically send the ash slurry to dewatering bins or a *pond/impoundment*.

Wet-bottom boiler – A boiler that contains a wet-bottom furnace, also known as a slag-tap furnace. In a wet-bottom furnace, sufficient gas temperature is maintained to keep ash in a liquid, molten state in the lower furnace, where is it collected on furnace walls and surfaces. The molten ash is then tapped into water tanks that solidify the ash. Wet-bottom boilers are primarily used for coal with low ash fusion temperatures.

Wet FGD system – Wet FGD systems capture sulfur dioxide from the flue gas using a sorbent that has mixed with water to form a wet *slurry*, and that generates a water stream that exits the *FGD scrubber absorber*.

Wet fly ash handling system – A system that conveys *fly ash* away from particulate removal equipment using water as the transport medium. Wet fly ash systems typically dispose of the ash *slurry* in a *pond/impoundment*.

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OMB Control Number: 2040-0281 Plant ID: Insert Plant ID
Approval Expires: 05/31/2013 Plant Name: Insert Plant Name



Steam Electric Questionnaire

PART A - STEAM ELECTRIC POWER PLANT OPERATIONS

Table of Contents

Section Title	Tab Name
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Outfall Information	Part A Section 2.2
Ponds/Impoundments	Part A Section 3
Landfills	Part A Section 4
Plant Property and Water Balance	Part A Section 5
Steam Electric Generating Unit Information	Part A Section 6
Condenser Cooling Water Systems	Part A Section 7
Fuel Usage by Steam Electric Generating Unit	Part A Section 8
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Flue Gas Mercury Control Systems	Part A Section 10
Carbon Capture Systems	Part A Section 11
Wet Electrostatic Precipitator Systems	Part A Section 12
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Part A Comments	Part A Comments
Listing of Fossil-Type Fuels	Table A-17
Steam Electric Questionnaire Code Tables	Code Tables

Plant ID: <u>Insert Plant ID</u>
Plant Name: <u>Insert Plant Name</u>

PART A. STEAM ELECTRIC POWER PLANT OPERATIONS

INSTRUCTIONS

Complete Part A of the questionnaire for your plant. As you are completing the electronic form, note the following: When you enter your plant name and plant ID on the Part A Table of Contents tab, all name and ID fields throughout Part A will automatically populate. Refer to the overall questionnaire instructions, the glossary, and the acronym list for assistance with completing Part A.

Please provide all free response answers in the highlighted yellow areas. Throughout Part A, you may need to make copies of certain sections/questions. Instructions are provided throughout Part A regarding making copies. Note that outfall number or steam electric generating unit ID must be populated on the copied tab or section, located in the upper right corner under "Plant ID" and "Plant Name", in order to correlate the requested information with the correct outfall or steam electric generating unit.

Where the questionnaire indicates to provide an attachment, an electronic format (e.g., PDF) is preferred; however, hardcopies are also acceptable.

Use the Comments tab at the end of Part A to do the following: provide additional information as requested in certain questions within Part A; indicate atypical data (e.g., if 2009 information is not representative of normal operations); and note methods used to make best engineering estimates in the event that exact data are not available.

Approved: May 20, 2010

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: A
Section Title: 1.1. Plant Contact Information

Instructions: Throughout Section 1.1 (Questions A1-1 to A1-5), provide information requested on plant contacts. Please

provide all free response answers in the highlighted yellow areas.

CBI? ☐ Yes	1-1. Provide the physical plant	address in the yellow sp	aces provided below.	
	Plant Name:			
	Street Address:			
	City:			
	State:	State	Zip Code:	
CBI?	1-2. Provide the name, title, te information supplied in the		s, and e-mail address of the	primary contact for technical
	Primary Technical Contac	ct Name:		
	Primary Technical Contac	ct Title:		
	Email:			
	Street Address:			
	City:			
	State:	State ▼	Zip Code:	
	Telephone Number:			
	Fax Number:			
	Convenient time to call be	etween (Eastern Time):		am/pm ▼
			to	am/pm ▼

CBI? ☐ Yes	A1-3.	Provide the name, title, tele technical information supplies	•		and e-mail a	address of the sec	ondary	contact for
		Secondary Technical Conta	ict Name:					
		Secondary Technical Conta	ıct Title:					
		Email:						
		Street Address:						
		City:						
		State:	State ▼		Zip Code:			
		Telephone Number:						
		Fax Number:						
		Convenient time to call betw	veen (Eastern Time	e):			am/pm	▼
					to		am/pm	—
CBI?	A1-4.	Provide the name, title, tele economic/financial informat	•			address of the prir	nary co	ntact for
		Primary Economic/Financia	l Contact Name:					
		Primary Economic/Financia	l Contact Title:					
		Email:						
		Street Address:						
		City:						
		State:	State ▼	;	Zip Code:			
		Telephone Number:						
		Fax Number:						
		Convenient time to call bety	veen (Eastern Time	e):			am/pm	—
					to		am/pm	▼

A-2

CBI?		. Provide the name, title, telephone and fax numbers, and e-mail address of the secondary contact for economic/financial information supplied in this questionnaire.				
	Secondary Economic/Finar	icial Contact Name:				
	Secondary Economic/Finar	Secondary Economic/Financial Contact Title:				
	Email:					
	Street Address:					
	City:					
	State:	State v	Zip Code:			
	Telephone Number:					
	Fax Number:					
	Convenient time to call between	veen (Eastern Time):			am/pm 🔻	
			to		am/pm ▼	

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: A

Section Title: 1.2. General Plant Operating Characteristics

Instructions: Throughout Section 1.2 (Questions A1-6 to A1-14), provide information requested on general *plant* operating characteristics.

Please provide all free response answers in the highlighted yellow areas.

C	BI	?
	Yes	;

A1-6. Is the plant permanently retired or will it be permanently retired by December 31, 2011?

○ Yes

(Stop)

○ No

(Continue)



STOP! IF YOU ANSWERED YES TO QUESTION A1-6, DO NOT COMPLETE THE REMAINDER OF THIS QUESTIONNAIRE.

CBI?

Yes

A1-7. Does the plant generate or have the potential to generate electricity from a steam electric generating unit (i.e., a generating unit that utilizes a thermal cycle employing the steam/water system as the thermodynamic medium (steam turbine))? [NOTE: Combined cycle systems with at least one associated steam turbine are considered steam electric generating units.]

Yes	(Continue)
) Yes	(Continu

O No, this plant does not generate or have the potential to generate electricity from a steam electric generating unit. (Stop)



STOP! IF YOU ANSWERED NO TO QUESTION A1-7, DO NOT COMPLETE THE REMAINDER OF THIS QUESTIONNAIRE.

CBI? ☐ Yes	A1-8.	breakdown of fossil-type generators when answer Coal Gas Petroleum Coke Nuclear Fuel	fuels in the "Type of Fuel' ring this question.] or nuclear fuels other than for start up	YOU ANSWERED NONE II	de fuels only used for start	up or emergency
			DO <u>NOT</u> COMP	LETE THE REMAINDER O	F THIS QUESTIONNAIRE	
CBI? ☐ Yes	A1-9.	Identify how the plant us all boxes that apply.]	es/handles the electricity (generated and indicate the pe	ercent of <u>electricity</u> by end	d use/handling. [Checl
		Used on site			<u></u> %	
		Distributed for sale			%	
		Other			<u> </u> %	
		If "Other" was selected, u	use the yellow space belov	w to provide a description of	electricity end use/handlin	g.
CBI? ☐ Yes	A1-10.		rities. Refer to the U.S. Ce	git North American Industry C nsus Bureau's website to ide	• • • • • • • • • • • • • • • • • • • •	*
		Primary NAICS:				
		Secondary NAICS:				
		Tertiary NAICS:				

CBI? ☐ Yes	A1-11. Is the generation of electric of the plant?	icity the <i>primary purpose</i> (i.e., the predominant source of revenue and principal reason for operation	n)
	○ Yes		
	O No, specify the primary purpose	the plant to the right:	
	STOP	STOP! IF YOU ANSWERED NO IN QUESTION A1-11, DO NOT COMPLETE THE REMAINDER OF THIS QUESTIONNAIRE.	
CBI?	A1-12. Identify how the plant us	s steam generated at the plant and indicate the percent of <u>steam</u> by use. [Check all boxes that apply	y.]
	Electricity Generation	%	
	Heating and/or Cooling	%	
	Other	%	
	If "Other" was selected,	se the space below to provide a description of the use for steam.	
CBI? □ Yes		meplate electric generating capacity, as reported in U.S. DOE/EIA Form 860, schedule 3, line 1, and ner and winter capacities.	Ł
	Nameplate capacity	MW	
	Net summer capacity	MW	
	Net winter capacity	MW	

CBI?

☐ Yes

A1-14. In Table A-1, provide the total net and *gross electrical generation* for all electric generating units at the plant during calendar years 2007 through 2009.

Table A-1. Net and Gross Plant Electrical Generation for 2007-2009

Calendar Year	Net Electrical Generation (MW-hrs)	Gross Electrical Generation (MW-hrs)
2007	MW-hrs	MW-hrs
2008	MW-hrs	MW-hrs
2009	MW-hrs	MW-hrs

Yes

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: A

Section Title: 2.1. Plant Identification and Information on Permits and Studies

Instructions: Throughout Section 2.1 (Question A2-1 to A2-4), provide information requested on plant identity, permits, and studies. Please provide all free response answers in the highlighted yellow areas.

CBI? ☐ Yes			
	EIA Plant Identification Code:		
CBI? □ _{Yes}	A2-2. Provide the identification code of this plant as used when reporting to the Rural Utilities Service (RUS).		
	RUS Plant Identification Code: Check here if not applicable		
CBI? ☐ Yes	A2-3. Did the plant conduct any Environmental Assessment (EA) or Environmental Impact Statement (EIS) studies on receiving waters or pond/impoundments reported in Table A-4?		
	○ Yes (Continue)○ No (Skip to Question A2-4)		
	If yes, please attach results from the study(ies).		
	☐ I have attached the results from the study(ies)		
	I did not attach the results from the study(ies). Explain why:		
CBI?	A2-4. In Table A-2, provide a list of the plant's most recently approved permits that are associated with industrial activities. If the plant		

A2-4. In Table A-2, provide a list of the plant's most recently approved permits that are associated with industrial activities. If the plant has more than one ID for a permit type, list all IDs in the space provided. Also indicate if the plant has a new/pending permit under development.

Note: Do <u>NOT</u> include the following types of permits: permits required for construction of wastewater and/or sanitary sewage facilities, erosion and sediment control permits associated with construction activities, temporary and general permits for hydrostatic testing water, water obstruction and encroachment permits, and/or water allocation permits.

Table A-2. Permit Information

		Approv	/al Date	Expirati	ion Date	New/Pending Permit is Under
Permit Type	Permit ID(s)	Month	Year	Month	Year	Development
National Pollutant Discharge		Month -	Year ▼	Month -	Year ▼	
National Pollutant Discharge Elimination System (NPDES)		Month $lacksquare$	Year ▼	Month $lacksquare$	Year ▼	Yes/No ▼
Chilination System (NFDES)		Month ▼	Year ▼	Month -	Year ▼	
Pagauras Conservation and		Month $lacksquare$	Year ▼	Month $lacksquare$	Year ▼	
Resource Conservation and Recovery Act (RCRA)		Month ▼	Year ▼	Month -	Year ▼	Yes/No ▼
Recovery Act (RCRA)		Month ▼	Year ▼	Month $lacksquare$	Year ▼	
		Month -	Year ▼	Month -	Year ▼	
Stormwater		Month ▼	Year ▼	Month -	Year ▼	Yes/No ▼
		Month $lacksquare$	Year ▼	Month -	Year $ extstyle	
		Month ▼	Year ▼	Month -	Year ▼	
Air Pollution Operating		Month \blacktriangledown	Year ▼	Month -	Year $ extstyle	Yes/No ▼
		Month ▼	Year ▼	Month -	Year ▼	
I la de serve de la la latina Control		Month $ extstyle extstyle$	Year ▼	Month -	Year $ extstyle	
Underground Injection Control		Month ▼	Year ▼	Month -	Year ▼	Yes/No ▼
(UIC)		Month $lacksquare$	Year ▼	Month -	Year $lacksquare$	

If the plant does not have an individual NPDES permit, skip to Section 3.

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Outfall Number: Insert Outfall Number

gpm and hpd and dpy

Part: A

Section Title: 2.2. Outfall Information

Instructions: Throughout Section 2.2 (Questions A2-5 to A2-10), provide information for all internal and final outfalls designated in the plant's

NPDES permit. Note: This section does not require information on stormwater outfalls, other than those storm water outfalls that may be identified in the NPDES permit itself. Please provide all free response answers in the highlighted yellow areas.

Make copies of Section 2.2 for each outfall designated in the plant's NPDES permit using the "Copy Section 2.2" button below. Enter the outfall number in the space provided above.

Copy Section 2.2

CBI?

☐ Yes

A2-5. Provide the name, latitude/longitude, the typical volume of *discharge* in 2009 (either gpd and gpy OR gpm and hpd if flow is intermittent), and the number of days of discharge in 2009 for the outfall.

Outfall Name:

Coordinates	Degrees	Minutes	Seconds
Latitude			
Longitude			

Discharge Flow:

gpy		gpd		
and		and		
dpy	OR	dpy	OR	
_		<u>-</u> '	· •	

CBI?

☐ Yes

A2-6. Identify if the outfall is an internal or final outfall.

O Internal Outfall

(Skip to Section 3)

O Final Outfall

(Continue)

CBI? ☐ Yes	A2-7.	Does the outfall release water to a discharge canal prior to discharging to surface water?							
		○ Yes○ No							
CBI? ☐ Yes	A2-8. Provide the receiving surface water name and type of surface water. If the receiving surface water is un name(s) of the next receiving water downstream with a designated name.								
		Receiving Surface Water Name:							
		Type of Surface Water: Type of Receiving Water Other, specify:							
		If the receiving surface water is unnamed, provide the name(s) of the next receiving water downstream with a designated name.							
CBI? ☐ Yes	A2-9.	Has a mixing zone been applied to the outfall?							
		○ Yes							
		○ No							
CBI?	A2-10.	In Table A-3, provide the percent contribution that each wastewater listed has to the total outfall flow.							

Table A-3. Wastewaters Discharged Through Outfall

Wastewater	Percent Contribution of Outfall Flow
Cooling Water	
Fly Ash Sluice	
Bottom Ash Sluice	
FGD Scrubber Wastewater (slurry blowdown or scrubber purge)	
Leachate from Coal Combustion Residue Landfills or Ponds/Impoundments	
Coal Pile Runoff	
Metal Cleaning Waste	
Storm Water	
Other	
Total	100%

Outfall is used for emergency discharges only. (Respondent still required to answer Table A-3.)

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: A

Section Title: 3. Ponds/Impoundments

Instructions: Throughout Section 3 (Questions A3-1 to A3-3), provide information for all ponds/impoundments the plant has or is currently constructing/installing or planning to construct/install by December

31 2020

CBI?

☐ Yes

A3-1. Does the plant have or is the plant currently constructing/installing or planning to construct/install by December 31, 2020 any ponds/impoundments used for the storage, treatment, and/or disposal of *process wastewater*, *residues*, or by-products (including *sludge* or water streams containing residues or by-products)?

Note: This includes ponds/impoundments located on non-adjoining property that are under the operational control of the plant.

○ Yes (Continue)

O_{No} (Skip to Section 4)

CBI?

☐ Yes

A3-2. In Table A-4 below list all pond/impoundment units located at the plant, or pond/impoundments the plant is currently constructing/installing or planning to construct/install by December 31, 2020, including those located on non-adjoining property, used for storage, treatment, and/or disposal of process wastewater, residues, or by-products (including sludge or water streams containing residues or by-products). For each pond/impoundment unit, EPA assigned an ID number (e.g., SPD-1, SPD-2) in Table A-4, which will be used throughout the remainder of the survey. In the "Plant Designation" column, provide the plant's name for each pond/impoundment unit.

Additionally, provide the latitude and longitude at the pond outlet (see glossary), the closest distance from the pond/impoundment unit to the nearest surface water, the year the pond/impoundment unit was brought online (or is planned to be brought online), and indicate whether the pond/impoundment is lined or unlined and whether leachate (see glossary) is collected from the pond/impoundment (e.g., the pond/impoundment has a leachate collection system or other means for collecting leaks or seepage, etc.). Note: If the pond/impoundment does not have a pond outlet, provide the latitude and longitude corresponding to the emergency outlet for the pond/impoundment.

Table A-4. Identification of Plant Pond/Impoundment Units

Pond/ Impoundment		Latitud Longitude Ou		Is the Pond	Is Leachate (including Leaks or Seepage)	Closest Distance to Nearest Surface Water	Year Initially Brought Online Or Planned to be	Is the Pond/
Unit ID	Plant Designation	deg	min sec	Lined?	Collected?	(ft)	Brought Online	Impoundment Inactive?
Active/Inactive/C	pen Pond/Impoundn	nent Units						
SPD-1		Lat: Long:		Yes/No ▼	Yes/No ▼			Yes/No ▼
SPD-2		Lat: Long:		Yes/No ▼	Yes/No ▼			Yes/No ▼
SPD-3		Lat: Long:		Yes/No ▼	Yes/No ▼			Yes/No ▼
SPD-4		Lat: Long:		Yes/No ▼	Yes/No ▼			Yes/No ▼
SPD-5		Lat: Long:		Yes/No ▼	Yes/No ▼			Yes/No ▼
SPD-6		Lat: Long:		Yes/No ▼	Yes/No ▼			Yes/No ▼
SPD-7		Lat: Long:		Yes/No ▼	Yes/No ▼			Yes/No ♥

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	I - (
SPD-8	Lat: Long	1:	Yes/No ▼	Yes/No ▼		Yes/No <u>▼</u>
SPD-9	Lat: Long	j:	Yes/No ▼	Yes/No ▼		Yes/No ▼
SPD-10	Lat: Long	j:	Yes/No ▼	Yes/No ▼		Yes/No ▼
SPD-11	Lat: Long	j:	Yes/No ▼	Yes/No ▼		Yes/No ▼
SPD-12	Lat: Long	j:	Yes/No ▼	Yes/No ▼		Yes/No ▼
SPD-13	Lat: Long	j:	Yes/No ▼	Yes/No ▼		Yes/No ▼
SPD-14	Lat: Long	j:	Yes/No ▼	Yes/No ▼		Yes/No ▼
Retired/Closed P	ond/Impoundment Units					
RET-SPD-1	Lat: Long):	Yes/No ▼	Yes/No ▼		
RET-SPD-2	Lat: Long	j:	Yes/No ▼	Yes/No ▼		
RET-SPD-3	Lat: Long	j:	Yes/No ▼	Yes/No ▼		
RET-SPD-4	Lat: Long	j:	Yes/No ▼	Yes/No ▼		
Planned Pond/Im	poundment Units					
SPD-A	Lat: Long	j:	Yes/No ▼	Yes/No ▼		
SPD-B	Lat: Long	j:	Yes/No	Yes/No <u>▼</u>		
SPD-C	Lat: Long	1:	Yes/No ▼	Yes/No ▼		
SPD-D	Lat: Long	1:	Yes/No ▼	Yes/No ▼		
SPD-E	Lat: Long	j:	Yes/No ▼	Yes/No ▼		

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CBI?

☐ Yes

A3-3. In Table A-5 below, indicate all process wastewater, residues, or by-products (or sludges or water streams containing the wastes, residues or by-products) that are stored, treated, and/or disposed of in each pond/impoundment unit identified in Table A-4. [Check all boxes that apply.] For solid waste and process wastewater not listed in the checkboxes or the drop down menu provide the name and description in the yellow box provided. Do not include treatment chemicals that are added to the pond/impoundment.

Table A-5. Wastes Stored or Disposed of in Plant Pond/Impoundment Units

Pond/ Impoundment				
Unit ID		Solid Waste		Process Wastewater
	☐ Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters
	☐ Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters
	☐ Fly Ash	FGD Pozzolanic Material	Process Wastewaters	▼ Process Wastewaters
		Solids from Dry FGD		
Pond/Impoundment U ▼	Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	
	☐ Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters
	Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters
	☐ Fly Ash	FGD Pozzolanic Material	Process Wastewaters	▼ Process Wastewaters
		Solids from Dry FGD	Process wastewaters	Process wastewaters
Pond/Impoundment (Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	
	☐ Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters
	Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters
	Fly Ash	FGD Pozzolanic Material	Process Wastewaters	▼ Process Wastewaters ▼
		Solids from Dry FGD	l rocess wastewaters	· Hocas waschaces
Pond/Impoundment (Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	
	☐ Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters
	Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters
	Fly Ash	FGD Pozzolanic Material	Process Wastewaters	▼ Process Wastewaters ▼
		Solids from Dry FGD		· 110000 Masteriates
Pond/Impoundment l ▼	Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	
	Other, specify:		Other, specify:	

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	☐ Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters	
	☐ Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters	▼
	☐ Fly Ash	FGD Pozzolanic Material	Process Wastewaters	▼ Process Wastewaters	▼
1		Solids from Dry FGD		<u>'</u>	
Pond/Impoundment (▼			Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	☐ Boiler Slag	☐ FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters	▼
	Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters	▼
	☐ Fly Ash	FGD Pozzolanic Material	Process Wastewaters	▼ Process Wastewaters	_
		Solids from Dry FGD	116ccs Wastewaters	Troccss Wastervaccis	*
Pond/Impoundment (Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters	
	Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters	ı, i
	Fly Ash	FGD Pozzolanic Material	•		<u> </u>
	LI I I I ASII	Solids from Dry FGD	Process Wastewaters	▼ Process Wastewaters	▼
Pond/Impoundment I	Other, specify:	Solids Holli DI y I GD	Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	☐ Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters	
	Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters	▼
	Fly Ash	FGD Pozzolanic Material	Process Wastewaters	▼ Process Wastewaters	
Pond/Impoundment (Other enecify:	Solids from Dry FGD	Other, specify:		
Tonay impoundment ()	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify.		Other, specify.		
	Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters	
	☐ Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters	▼
	Fly Ash	☐ FGD Pozzolanic Material	Process Wastewaters	▼ Process Wastewaters	
				Troccss wastewaters	▼1
Pond/Impoundment L ▼		Solids from Dry FGD		V Process Musicinacia	
rona/impounament (Other, specify:	Solids from Dry FGD	Other, specify:	· Froces materials	
rolla/Illipounament (Other, specify: Other, specify:	Solids from Dry FGD	Other, specify:	· process reserrates	•
Policy impoundment (Other, specify: Other, specify: Other, specify:	Solids from Dry FGD	Other, specify: Other, specify:	· process restances	
rond/impoundment (Other, specify: Other, specify:	Solids from Dry FGD	Other, specify:	· process restances	
rond/impoundment (Other, specify: Other, specify: Other, specify:	Solids from Dry FGD	Other, specify: Other, specify:	▼ Process Wastewaters	
rollogatipounament (Other, specify: Other, specify: Other, specify: Other, specify:		Other, specify: Other, specify: Other, specify:		▼ ▼
	Other, specify: Other, specify: Other, specify: Other, specify: Boiler Slag Bottom Ash Fly Ash	FGD Calcium Sulfate (Gypsum)	Other, specify: Other, specify: Other, specify: Process Wastewaters	▼ Process Wastewaters ▼ Process Wastewaters	\
Pond/Impoundment L	Other, specify: Other, specify: Other, specify: Other, specify: Boiler Slag Bottom Ash Fly Ash	FGD Calcium Sulfate (Gypsum) FGD Calcium Sulfite – Not Pozzolanic	Other, specify: Other, specify: Other, specify: Process Wastewaters Process Wastewaters Process Wastewaters	▼ Process Wastewaters	\
	Other, specify: Other, specify: Other, specify: Other, specify: Boiler Slag Bottom Ash Fly Ash	FGD Calcium Sulfate (Gypsum) FGD Calcium Sulfite – Not Pozzolanic FGD Pozzolanic Material	Other, specify: Other, specify: Other, specify: Process Wastewaters Process Wastewaters Process Wastewaters Other, specify:	▼ Process Wastewaters ▼ Process Wastewaters	\
	Other, specify: Other, specify: Other, specify: Other, specify: Boiller Slag	FGD Calcium Sulfate (Gypsum) FGD Calcium Sulfite – Not Pozzolanic FGD Pozzolanic Material	Other, specify: Other, specify: Other, specify: Process Wastewaters Process Wastewaters Process Wastewaters Other, specify: Other, specify:	▼ Process Wastewaters ▼ Process Wastewaters	\
	Other, specify: Other, specify: Other, specify: Other, specify: Boiler Slag Bottom Ash Fly Ash Other, specify:	FGD Calcium Sulfate (Gypsum) FGD Calcium Sulfite – Not Pozzolanic FGD Pozzolanic Material	Other, specify: Other, specify: Other, specify: Process Wastewaters Process Wastewaters Process Wastewaters Other, specify:	▼ Process Wastewaters ▼ Process Wastewaters	\

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	☐ Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters	•
	☐ Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters	_
	☐ Fly Ash	FGD Pozzolanic Material	Process Wastewaters	▼ Process Wastewaters	
Pond/Impoundment L		Solids from Dry FGD	I	Trocas Hasteriates	
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters	
	Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters	•
'	☐ Fly Ash	FGD Pozzolanic Material	Process Wastewaters	▼ Process Wastewaters	▼
Pond/Impoundment L ▼	-	Solids from Dry FGD		·	
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	☐ Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters	~
	☐ Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters	-
	Fly Ash	FGD Pozzolanic Material			Ľ
Pond/Impoundment L ▼	— ·	Solids from Dry FGD	Process Wastewaters	▼ Process Wastewaters	•
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
			—		
	Boiler Slag	FGD Calcium Sulfate (Gypsum)	Process Wastewaters	▼ Process Wastewaters	
	☐ Bottom Ash	☐ FGD Calcium Sulfite – Not Pozzolanic	Process Wastewaters	▼ Process Wastewaters	▼
	Fly Ash	FGD Pozzolanic Material	Process Wastewaters	▼ Process Wastewaters	
Pond/Impoundment L ▼	_	Solids from Dry FGD		<u>—</u>	
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		
	Other, specify:		Other, specify:		

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: A

Section Title: 4. Landfills

Instructions: Throughout Section 4 (Questions A4-1 to A4-3), provide information for *landfills* (see glossary) the plant has or is currently constructing/installing or planning to construct/install by December 31, 2020.

Note: This includes landfills located on non-adjoining property that are under the operational control of the plant. This also includes landfills, within 20 miles, owned/operated by the plant's ultimate parent firm, for the purpose of storing/disposing of process wastewaters, residues, or by-products from the plant.

CBI? ☐ Yes **A4-1.** Does the plant have or is the plant currently constructing/installing or planning to construct/install by December 31, 2020 any landfills used for the storage or disposal of *process wastewater*, *residues*, or by-products?

O Yes (Continue)

O_{No} (Skip to Section 5)

CBI?

A4-2. In Table A-6 below, list all landfills located at the plant, or landfills the plant (or ultimate parent firm) is currently constructing/installing or planning to construct/install by December 31, 2020, including those located on non-adjoining property, used for storage or disposal of process wastewater, residues, or by-products from the plant. For each landfill, EPA assigned an ID number (e.g., LANDFILL-1, LANDFILL-2) in Table A-6, which will be used throughout the remainder of the survey. In the "Plant Designation" column, provide the plant's name for each landfill. Additionally, provide the latitude and longitude at the center of the landfill, the closest distance from the landfill to the nearest surface water, the year the landfill was brought online (or is planned to be brought online), and indicate whether the landfill is lined or unlined and whether *leachate* is collected from the landfill (i.e., the landfill has a *leachate collection system* or other collection system).

Table A-6. Identification of Plant Landfills

	Plant	L Longit				Is the Landfil		Is Leachate	Closest Distance to Nearest Surface	Year Initially Brought Online Or Planned to be	Is the La	andfill
Landfill ID	Designation		deg	min	sec	Lined?		Collected?	Water (ft)	Brought Online	Inacti	ve?
Active/Inactive/0	Open Landfills											
		Lat:				Yes/No 🔻		Yes/No ▼			Yes/No	
LANDFILL-1		Long:				res/No 🔻	-	Tes/NO ▼			res/No	
		Lat:					. 1					1 .
LANDFILL-2		Long:				Yes/No ▼	-	Yes/No ▼			Yes/No	
		Lat:					-					
LANDFILL-3		Long:				Yes/No ▼		Yes/No ▼			Yes/No	▼,
		Lat:					- [Yes/No 🔻				
LANDFILL-4		Long:				Yes/No ▼	-	Yes/No ▼			Yes/No	

Retired/Closed	Landfills						
RET-	Lat:			 ▼'		 	
LANDFILL-1	Long		Yes/No		Yes/No		
RET-	Lat:			1 '		1 1	
LANDFILL-2	Long		Yes/No	_	Yes/No	▼	
RET-	Lat:						
LANDFILL-3	Long		Yes/No	▼ ,	Yes/No	-	
RET-	Lat:						
LANDFILL-4	Long		Yes/No		Yes/No	-	
Planned Landfill							
	Lat:		Yes/No	 •	Yes/No	 	
LANDFILL-A	Long		Tes/NO	↑ ° ,	Tes/NO	•	
	Lat:				-		
LANDFILL-B	Long		Yes/No	▼.	Yes/No	•	
	Lat:			1 '		1 1	
LANDFILL-C	Long		Yes/No	▼	Yes/No	•	
	Lat:						
LANDFILL-D	Long		Yes/No		Yes/No	•	

CBI?

☐ Yes

A4-3. In Table A-7 below, indicate all *process wastewater*, *residues* or by-products that are stored or disposed of in each landfill identified in Table A-6. [Check all boxes that apply.] For solid waste not listed in the checkboxes provide the name and description in the yellow box provided.

Table A-7. Wastes Stored or Disposed of in Landfills

Landfill ID	Waste St	tored or Disposed of in Landfill
Landini ID	Boiler Slag	FGD Calcium Sulfate (Gypsum)
	Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic
	☐ Fly Ash	FGD Pozzolanic Material
Landfill ID ▼	Other, specify:	Solids from Dry FGD
Editorii 15	Other, specify:	
	Other, specify:	
	Other, specify:	
	Boiler Slag	FGD Calcium Sulfate (Gypsum)
	☐ Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic
	☐ Fly Ash	FGD Pozzolanic Material
		Solids from Dry FGD
Landfill ID ▼	Other, specify:	
	Boiler Slag	FGD Calcium Sulfate (Gypsum)
	☐ Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic
	☐ Fly Ash	FGD Pozzolanic Material
Landfill ID ▼	Other, specify:	Solids from Dry FGD
Landini 1D	Other, specify:	
	Other, specify:	
	Other, specify:	
	Boiler Slag	FGD Calcium Sulfate (Gypsum)
	Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic
	☐ Fly Ash	FGD Pozzolanic Material
		Solids from Dry FGD
Landfill ID ▼	Other, specify:	
	Other, specify:	
	Other, specify:	
	Other, specify:	

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Landfill ID	□ Boiler Slag □ Bottom Ash □ Fly Ash ▼ Other, specify: Other, specify: Other, specify: Other, specify:	FGD Calcium Sulfate (Gypsum) FGD Calcium Sulfite – Not Pozzolanic FGD Pozzolanic Material Solids from Dry FGD
	☐ Boiler Slag ☐ Bottom Ash ☐ Fly Ash	☐ FGD Calcium Sulfate (Gypsum) ☐ FGD Calcium Sulfite – Not Pozzolanic ☐ FGD Pozzolanic Material ☐ Solids from Dry FGD
Landfill ID	▼ Other, specify: Other, specify: Other, specify: Other, specify:	
Landfill ID	□ Boiler Slag □ Bottom Ash □ Fly Ash ■ Other, specify: Other, specify: Other, specify: Other, specify:	FGD Calcium Sulfate (Gypsum) FGD Calcium Sulfite – Not Pozzolanic FGD Pozzolanic Material Solids from Dry FGD
Landfill ID	□ Boiler Slag □ Bottom Ash □ Fly Ash ▼ Other, specify: Other, specify: Other, specify:	☐ FGD Calcium Sulfate (Gypsum) ☐ FGD Calcium Sulfite – Not Pozzolanic ☐ FGD Pozzolanic Material ☐ Solids from Dry FGD

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	☐ Boiler Slag	FGD Calcium Sulfate (Gypsum)
	☐ Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic
	☐ Fly Ash	FGD Pozzolanic Material
		Solids from Dry FGD
Landfill ID	Other, specify:	
	☐ Boiler Slag	FGD Calcium Sulfate (Gypsum)
	☐ Bottom Ash	FGD Calcium Sulfite – Not Pozzolanic
	☐ Fly Ash	FGD Pozzolanic Material
		Solids from Dry FGD
Landfill ID ▼	Other, specify:	
	Other, specify:	
	Other, specify:	
	Other specify:	

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Plant ID:	Insert Plant ID
Plant Name:	Insert Plant Name

Part: A

Section Title: 5. Plant Property and Water Balance

Instructions: Throughout Section 5 (Questions A5-1 to A5-3), provide information requested on plant property and

water balance. Please provide all free response answers in the highlighted yellow areas.

C	B	۱?
	Ye	s

A5-1. Provide the geographical coordinates of the plant (degrees, minutes, seconds) as reported to EIA on U.S. DOE/EIA Form-860 (2007), schedule 2, line 6.

Note: Geographical coordinates are not required for any plants that have any nuclear units on site.

Geographical coordinates not provided, nuclear generating unit(s) located at the plant.

Coordinate	Degrees	Minutes	Seconds
Latitude			
Longitude			

CBI? ☐ Yes

A5-2. Attach an aerial map showing the property boundary of the *plant* that shows buildings, *ponds/impoundments*, *landfills*, and other significant features of the plant. Provide as many maps as necessary. Number each map diagram in the upper right corner; the first map should be numbered MAP-1, the second MAP-2, etc. Include the plant name and plant ID in the upper right hand corner of each diagram. If there is one or more nuclear generating units on-site, an aerial map is NOT required.

Diagram is attached.

Diagram not attached because nuclear unit(s) on-site.

· ·	'
CBI?	A5-3. Attach a water balance diagram for the plant that shows all sources of water, plant <i>process</i> operations, process wastewaters generated and how they are handled/treated, flow rates of all water streams, and all outfalls at the plant. Specific instructions for the diagram are provided in the checklist below.
	NOTE: You may use an existing diagram, such as a water balance diagram included in the plant's NPDES Form 2C, and mark the additional required information on the diagram by hand. You may also use a diagram from previous years as long as the diagram is still representative of current operations.
	Provide as many diagrams as necessary to convey the information requested in the checklist below. Number each block diagram in the upper right corner; the first block diagram should be numbered WB-1, the second WB-2, etc. Include the plant name and plant ID in the upper right hand corner of the diagram.
	☐ Diagram is attached.
	Block Diagram Checklist
	Mark the boxes below to verify that you have completed each checklist item
	\square Include the water balance diagram number, plant name, and plant ID on the diagram.
	☐ Show and label all water sources (e.g., lakes and rivers), <i>process wastewater</i> generated by each

steam electric generating unit and process operation, and outfalls. Use the codes provided in the

Codes Tables tab. Effluent streams may include process wastewater and sludges.

the steam electric generating units. Represent the wastewater treatment systems as a block or other shape. Use EPA-assigned numbers from other parts of the questionnaire if applicable. If the wastewater treatment system does not have an EPA-assigned number, use the plant-designated name for the wastewater treatment system.
Identify the final destination of the <i>treated</i> wastewater and process wastewater (e.g., treated wastewater effluent to <i>POTW</i> or surface waters; solid wastes to on- or off-site destinations). Use codes provided in the Codes Table tab.
Indicate, as appropriate, where treated wastewater is <i>reused</i> or <i>recycled</i> within the plant (e.g., reuse of settling pond/impoundment water as fly ash sluice).
Identify all outfall locations. Include NPDES permit outfall numbers, if applicable.
Provide the typical flow rates for all streams on the diagram (in gpm or gpd). If the wastewater stream is intermittent, provide amount and frequency; for example "100 gal, twice/day, 100 dpy" or "1000 gpm, 4 hpd, 365 dpy". For sludges, provide amount in tpd.

If you believe that the diagram should be treated as confidential, stamp it "Confidential" or write "Confidential" or "CBI" across the top. If any diagram is not marked "Confidential", it will be considered nonconfidential under 40 CFR Part 2, Subpart B.

Review:

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If any of the statements above were not checked, revise the block diagram(s) and ensure all statements have been checked.

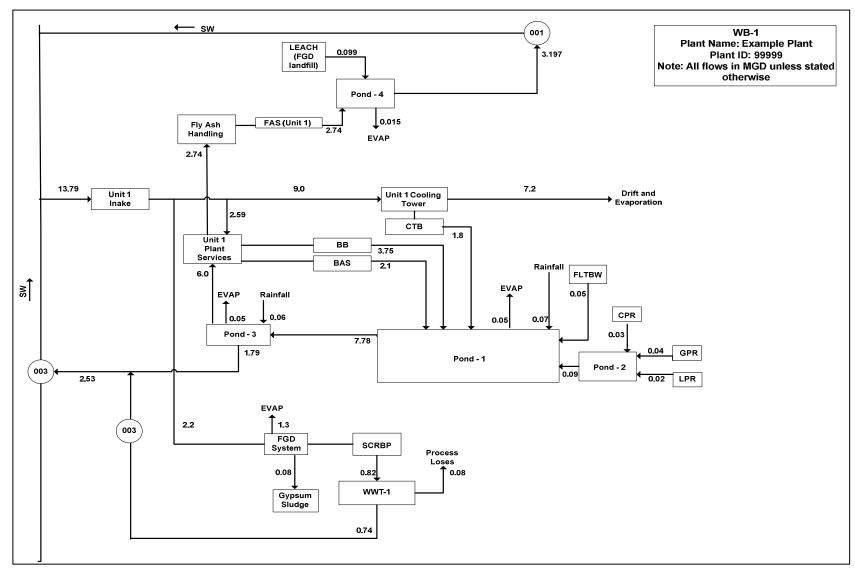


Figure A-1: Example Water Balance Diagram

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: A

Section Title: 6. Steam Electric Generating Unit Information

Instructions: Throughout Section 6 (Questions A6-1 to A6-2), provide information requested on each steam electric generating unit that the plant has operated or any steam electric generating units the plant is currently constructing/installing or planning to construct/install by December 31, 2015. Plants do NOT need to include information on units retired before January 1, 2009. Please provide all free response answers in the highlighted yellow areas.

CBI? ☐Yes **A6-1.** In Table A-8, provide information for each steam electric generating unit that commenced operating prior to January 1, 2010. Plants do NOT need to include information on units retired before January 1, 2009. For combined cycle systems, provide EIA Generator IDs for all steam and combustion turbines associated with the combined cycle system. Provide the electric generation for the entire combined cycle system in 2009. In the "Type of Unit" column, if you indicate "Other", provide an explanation in the Comments page. See the glossary for definitions of base load, peaking, cycling, and intermediate.

Table A-8. Steam Electric Units Operated Prior to January 1, 2010

Steam Electric Unit	EIA Generator ID	Operated in 2009 O Yes Calendar days of operation:	Type of Steam Electric Prime Mover (or Turbine)	Total Unit Electric Generation in 2009 (MW- hrs)	Combustion Turbine Capacity (MW)	Type of Unit O Base load O Peaking O Cycling	Is this Unit Now Retired?
		○ No Was operated in previous years				O Intermediate O Other, specify:	○ No
SE Unit-2		O Yes Calendar days of operation: O No Was operated in previous years	Type of Turbine ▼			O Base load O Peaking O Cycling O Intermediate O Other, specify:	○ Yes ○ No
SE Unit-3		O Yes Calendar days of operation: O No Was operated in previous years	Type of Turbine ▼			O Base load O Peaking O Cycling O Intermediate O Other, specify:	O Yes O No

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SE Unit-4	O Yes Calendar days of operation: O No Was operated in previous years	Type of Turbine ▼		O Base load O Peaking O Cycling O Intermediate O Other, specify:	○ Yes ○ No
SE Unit-5	O Yes Calendar days of operation: O No Was operated in previous years	Type of Turbine ▼		O Base load O Peaking O Cycling O Intermediate O Other, specify:	○ Yes ○ No
SE Unit-6	O Yes Calendar days of operation: O No Was operated in previous years	Type of Turbine		O Base load O Peaking O cycling O Intermediate O Other, specify:	○ Yes ○ No
SE Unit-7	O Yes Calendar days of operation: O No Was operated in previous years	Type of Turbine ▼		O Base load O Peaking O Cycling O Intermediate O Other, specify:	○ Yes ○ No
SE Unit-8	O Yes Calendar days of operation: O No Was operated in previous years	Type of Turbine ▼		O Base load O Peaking O cycling O Intermediate O Other, specify:	O Yes O No

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SE Unit-9	O Yes Calendar days of operation: O No Was operated in previous years	Type of Turbine ▼		O Base load O Peaking O Cycling O Intermediate O Other, specify:	○ Yes ○ No
SE Unit-10	O Yes Calendar days of operation: O No Was operated in previous years	Type of Turbine ▼		O Base load O Peaking O Cycling O Intermediate O Other, specify:	O Yes O No

CBI? □ Yes

A6-2. In Table A-9, provide information for each steam electric generating unit that commenced operating after December 31, 2009, or the plant is currently constructing/installing or planning to construct/install by December 31, 2015. For combined cycle systems, provide EIA Generator IDs for all steam and combustion turbines associated with the combined cycle system and provide the total capacity for all steam turbines and combustion turbines separately (i.e., sum the respective capacity for all steam turbines and combustion turbines associated with the combined cycle system). In the "Type of Boiler or Reactor" column, check all that apply. In the "Type of Unit" column, if you indicate "Other", provide an explanation in the Comments page. See the glossary for definitions of base load, peaking, cycling, and intermediate.

Table A-9. Steam Electric Generating Units That Commenced Operating After December 31, 2009 or Planned Steam Electric Generating Units

Steam Electric Unit	EIA Generator ID (if applicable) or Plant Designation	Type of Boiler or Reactor [check all that apply] Tangential-fired boiler Wall-fired boiler Cydone-fired boiler	Type of Steam Electric Prime Mover (or Turbine)	Initial I Operation Date of C	Oate of or Planned Operation Year	eplate Capacity Combustion Turbine Capacity (MW)	Type of Unit O Base load O Peaking O Cycling
SE Unit-A		☐ Waste heat recovery boiler (HRSG) ☐ Pressurized water reactor ☐ Boiling water reactor ☐ Pressurized heavy water reactor ☐ Other, specify below:	Type of Turbine	Month	New Unit Yei ▼		O Intermediate O Other, specify:
SE Unit-B		☐ Tangential-fired boiler ☐ Wall-fired boiler ☐ Cyclone-fired boiler ☐ Waste heat recovery boiler (HRSG) ☐ Pressurized water reactor ☐ Boiling water reactor ☐ Pressurized heavy water reactor ☐ Other, specify below:	Type of Turbine ▼	Month ▼	New Unit Yei ▼		O Base load O Peaking O Cycling O Intermediate O Other, specify:
SE Unit-C		☐ Tangential-fired boiler ☐ Wall-fired boiler ☐ Cyclone-fired boiler ☐ Waste heat recovery boiler (HRSG) ☐ Pressurized water reactor ☐ Boiling water reactor ☐ Pressurized heavy water reactor ☐ Other, specify below:	Type of Turbine ▼	Month ▼	New Unit Ye: ▼		O Base load O Peaking O Cycling O Intermediate O Other, specify:
SE Unit-D		☐ Tangential-fired boiler ☐ Wall-fired boiler ☐ Cyclone-fired boiler ☐ Waste heat recovery boiler (HRSG) ☐ Pressurized water reactor ☐ Boiling water reactor ☐ Pressurized heavy water reactor ☐ Other, specify below:	Type of Turbine ▼	Month ▼	New Unit Ye: ▼		O Base load O Peaking O Cycling O Intermediate O Other, specify:

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Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: A

Section Title: 7. Condenser Cooling Water Systems

Instructions: Throughout Section 7 (Questions A7-1 to A7-3), provide information requested for all condenser cooling water systems currently operating at the plant and any condenser cooling water systems the plant is currently constructing/installing or planning to construct/install by December 31, 2015. Please provide all free response answers in the highlighted yellow areas.

CBI?

☐ Yes

A7-1. In Table A-10, provide information for all condenser cooling water systems currently operating at the plant and any condenser cooling water systems the plant is currently constructing/installing or planning to construct/install by December 31, 2015. Indicate the type of condenser cooling system and the specific steam electric generating units that the system cools. [Check all boxes that apply.] If the plant adds chemicals to the condenser cooling system, provide the chemical trade name, manufacturer, and active ingredient(s). If there is more than one active ingredient in the chemical additive, include all of them in the yellow box provided. Separate multiple entries with commas. Enter the typical amount of process wastewater generated or blown down from the cooling water system and the typical duration and frequency of generation or blow down. For planned cooling systems, provide this information to the extent known.

Table A-10. Condenser Cooling Systems for All Steam Electric Generating Units

					Chemical Additives Added to the Cooling System and Make-up Water System			Typical Dur	ation AND
		Steam Ele					Wastewater	Freque	
Cooling	Type of Condenser	that the Sys					Generated/Blow Down from Cooling	Genera Blowdown	
System ID	Cooling System	,	ply)	Trade Name	Manufacturer	Active Ingredient(s)	System (gpm)	dp	• •
_	Condenser Cooling V		•			j razare mg. carem(e)	gjorom (gp)		31
		SE Unit 1	SE Unit 8						hpd
		SE Unit 2	SE Unit 9				•		пра
		SE Unit 3	SE Unit 10						
CS-1	Type of Cooling System ▼	SE Unit 4	SE Unit A				gpm		dpy
	Other:	SE Unit 5	SE Unit B						
	Other.	SE Unit 6	SE Unit C				•		
		SE Unit 7	SE Unit D						
		SE Unit 1	SE Unit 8						hpd
		SE Unit 2	SE Unit 9						при
		SE Unit 3	SE Unit 10						
CS-2	Type of Cooling System ▼	SE Unit 4	SE Unit A				gpm		dpy
	Other:	SE Unit 5	SE Unit B				,		
	Other.	SE Unit 6	SE Unit C				•		
		SE Unit 7	SE Unit D						
		SE Unit 1	SE Unit 8						hpd
		SE Unit 2	SE Unit 9				•		при
		SE Unit 3	SE Unit 10						
CS-3	Type of Cooling System ▼	SE Unit 4	SE Unit A				gpm		dpy
	Othor	SE Unit 5	SE Unit B						
	Other:	SE Unit 6	SE Unit C				•		
		SE Unit 7	SE Unit D						

Planned Co	oling Water Systems	;				
		SE Unit 1 SE Unit 2	SE Unit 8			hpd
CS-A	Type of Cooling System ▼	SE Unit 3	SE Unit 10		gpm	dpy
	Other:	SE Unit 5 SE Unit 6 SE Unit 7	SE Unit B SE Unit C SE Unit D			
		SE Unit 1	SE Unit 8			land.
	Type of Cooling System ▼	SE Unit 2	SE Unit 9			hpd
CS-B	Type of Cooling System ▼ Other:	SE Unit 4	SE Unit A SE Unit B		gpm	dpy
	Culoi:	SE Unit 6 SE Unit 7	SE Unit C SE Unit D			
		SE Unit 1	SE Unit 8			hpd
		SE Unit 2	SE Unit 9 SE Unit 10			
CS-C	Type of Cooling System	SE Unit 4	SE Unit A		gpm	dpy
	Other:	SE Unit 5 SE Unit 6	SE Unit B SE Unit C			
		SE Unit 7	SE Unit D			

CBI? □ Yes	A7-2. How did the plant demonstrate compliance with limits on priority pollutants for cooling tower blowdown from these cooling systems? [Check all boxes that apply	y.]
	☐ Waste stream monitoring	
	Plant does not operate cooling towers	
	☐ Certification from supplier	
	☐ Engineering calculations	
	Plant does not have priority pollutant limits on cooling tower blowdown	
	Other, specify:	
CBI?	A7-3. Is POTW effluent used in the cooling water system?	
Yes	O Yes	
	O No	

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Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
SE Unit ID: Insert SE Unit ID

Part: A

Section Title: 8. Fuel Usage by Steam Electric Generating Unit

Instructions: In Section 8 (Questions A8-1 through A8-3), provide information for all steam electric generating units that were operated in 2009, including units that operated for only part of 2009 (i.e., those units for which you responded "Yes" in Question A6-1, Table A-8, "Operated in 2009" column). Please provide all free response answers in the highlighted yellow areas.

Make copies of Section 8 for each steam electric generating unit ID operated in 2009 using the "Copy Section 8" button below. Enter the steam electric generating unit ID (use unit IDs assigned in Table A-8) in the space above titled "SE Unit ID".

Copy Section 8

CBI? ☐ Yes A8-1. In Table A-11, provide the types and amounts of fuels used in 2009. [Check all boxes that apply.] Include fuels used for start up. Also provide the BTU generated by each general fuel type reported for the year 2009.

Note: EPA is requesting the BTUs actually generated by the fuel. Additionally, for reporting barrels of oil, use a conversion of one barrel is equal to 42 U.S. gallons, if needed.

Fossil/Nuclear Fuels **Coal and Petroleum Coke** Gas Oil Nuclear BTU Generated by Coal and/or BTU Generated by BTU Generated by **BTU Generated Petroleum Coke** by Nuclear Fuels Gas Amount (tons) Amount (barrels) Amount Units (Specify) Type Type Amount (Million ft³) Type Type Anthracite Natural Gas No. 1 Fuel Oil Nuclear None Bituminous ☐ Blast Furnace Gas No. 2 Fuel Oil Lignite Gaseous Propane No. 4 Fuel Oil Subbituminous Other Gases (Provide Below) No. 5 Fuel Oil Waste Coal No. 6 Fuel Oil None Coal Synfuel Diesel Fuel Other Coal (Provide below) Jet Fuel Kerosene Petroleum Coke Waste Oil None Other Oil (Provide below) None Total BTU Generated by Fossil/Nuclear Fuels Other Fuels (i.e., Fuels other than Fossil or Nuclear) Type Amount Units (Specify) Type Amount Units (Specify) Туре Amount Units (Specify) Landfill Gas None Municipal Solid Waste Other Biomass Wood Other (Provide below) Total BTU Generated by Other Fuels Total BTU Generated by All Fuels

Table A-11. Fuel Usage for Steam Electric Power Generation in 2009

CBI? □ _{Yes}	A8-2. Do the total BTUs generated by the fossil/nuclear fuels comprise 50 percent or more of the total BTUs generated by all fuels for the steam electric generating unit in 2009?
	○ Yes
	O No
CBI? □Yes	A8-3. Did the plant report a fossil or nuclear fuel as the predominant or second most predominant energy source for this generating unit on Form EIA-860 for reporting year 2009? NOTE: This information is reported in Schedule 3, Part B, lines 9 and 11.
	○ Yes
	○ No

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If the plant responded "Yes" to either Question A8-2 or A8-3, then this steam electric generating unit is classified as a "fossil/nuclear electric generating unit" for the purposes of this questionnaire. If the plant responded "No" to both Questions A8-2 and A8-3, then this electric generating unit is classified as an "other electric generating unit" for the purposes of this questionnaire.

NOTE: IF <u>ALL</u> STEAM ELECTRIC GENERATING UNITS IDENTIFIED IN TABLE A-8 ARE CLASSIFIED AS "OTHER ELECTRIC GENERATING UNITS" (BASED ON THE CLASSIFICATION DETERMINED FROM QUESTIONS A8-2 AND A8-3), DO <u>NOT</u> COMPLETE THE REMAINDER OF THIS QUESTIONNAIRE.

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: A

Section Title: 9. NOx Control Systems

Instructions: Throughout Section 9 (Questions A9-1 to A9-11), provide information for all NOx control systems operated on fossil-fueled electric generating units on or

after January 1, 2009 and all NOx control systems the plant is currently constructing/installing or planning to construct/install on fossil-fueled electric generating units by December 31, 2020. See Part A Section 8 for unit classifications. You will need to indicate the steam electric generating units that are serviced by these air pollution control systems. Use codes from Table A-8 or Table A-9 to designate the SE Unit ID.

CBI?

Yes

A9-1. Did the plant operate any NOx control systems on fossil-fueled electric generating units after January 1, 2009 or is the plant currently constructing/installing or planning to construct/install any NOx control system on fossil-fueled electric generating units by December 31, 2020? See Part A Section 8 for unit classifications.

O Yes (Complete Table A-12)
O No (Skip to Section 10)

In Table A-12, provide information for NOx control systems that the plant operated after January 1, 2009, is currently constructing/installing, or planning to construct/install by December 31, 2020 on each operating or planned fossil-fueled electric generating unit (identified in Table A-8 or Table A-9). Provide the steam electric generating unit ID (use codes from Table A-8 or Table A-9), the type of NOx control system(s) operating or planned for the steam electric generating unit, whether the NOx control system(s) are operating or planned, and the date the NOx control was/will be installed. In addition, for the steam electric generating units serviced by a SCR system, identify the date and location (i.e., on- or off-site) of the last and next SCR catalyst replacement/regeneration.

Table A-12. NOx Control Systems

					For	r Steam Ele	ectric Generating	Units Serv	iced by a S	SCR System
	Type of NOx Control	Status of NOx Control		nstallation, or Planned	Date of L Cata Replace Regen	lyst	Where Last SCR Catalyst Regeneration	Date of Planne Cata Replace Regene	d SCR lyst ment or	Where Next SCR Catalyst Regeneration is
SE Unit ID	System	System	Month	Year	Month	Year	Occurred	Month	Year	Planned to Occur
	SCR	Operating/P	Month	,						
	SNCR	Operating/P ▼	Month	,	Last Month ▼	Last Year ▼		Planned Mo ▼	Planned Ye ▼	
SE Unit ID ▼	Overfire Air	Operating/P ▼	Month -	,			Last Onsite/Offsite ▼			Planned Onsite/Offsite
	Low NOx burners	Operating/P ▼	Month -	7	Last Replaced/R	tegenerated 🔻		Planned Replace	ed/Regenera 🔻	
	Other:	Operating/P ▼	Month -	·						
	SCR	Operating/P ▼	Month -	,						
	SNCR	Operating/P ▼	Month -	•	Last Month	Last Year 🔻		Planned Mo	Planned Ye	
SE Unit ID ▼	Overfire Air	Operating/P ▼	Month -	,			Last Onsite/Offsite ▼			Planned Onsite/Offsite
	Low NOx burners	Operating/P ▼	Month	,	Last Replaced/R	tegenerated -		Planned Replace	ed/Regenera 🔻	
	Other:	Operating/P ▼	Month -	,						

	SCR	Operating/P	Month -				
	SNCR	Operating/P ▼	Month -	Last Month ▼ Last Year ▼		Planned Mo ▼ Planned Ye ▼	
SE Unit ID ▼	Overfire Air	Operating/P ▼	Month -	Last	t Onsite/Offsite ▼		Planned Onsite/Offsite
	Low NOx burners	Operating/P ▼	Month	Last Replaced/Regenerated ▼		Planned Replaced/Regenera	
	Other:	Operating/P ▼	Month -			"	
	SCR	Operating/P ▼	Month \blacktriangledown				
	□ SNCR	Operating/P ▼	Month V	Last Month ▼ Last Year ▼		Planned Mo ▼ Planned Ye ▼	
SE Unit ID	Overfire Air	Operating/P Operating/P	Month -		t Onsite/Offsite T	Figililed Pio V Figililed Te V	Planned Onsite/Offsite
SE OHIL ID	1 = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Month	Last Replaced/Regenerated ▼	· •	Diament Deplement/Department	Fidililed Offsite/Offsite
	Low NOx burners Other:	Operating/P		Last Replaced/Regenerated •		Planned Replaced/Regenera	
	Utner:	Operating/P ▼	Month ▼				
	SCR	Operating/P ▼	Month ▼				
	SNCR	Operating/P ▼	Month $ extstyle extstyle$	Last Month ▼ Last Year ▼		Planned Mo ▼ Planned Ye ▼	
SE Unit ID ▼	Overfire Air	Operating/P ▼	Month $ extstyle extstyle$	Last	t Onsite/Offsite		Planned Onsite/Offsite
	Low Nox burners	Operating/P ▼	Month -	Last Replaced/Regenerated ▼		Planned Replaced/Regenera	
	Other:	Operating/P ▼	Month \blacktriangledown				
	□scr	Operating/P ▼	Month \blacktriangledown				
	□ sncr	Operating/P ▼	Month -	Last Month ▼ Last Year ▼		Planned Mo ▼ Planned Ye ▼	
SE Unit ID ▼	Overfire Air	Operating/P ▼	Month $ extstyle extstyle$	' '	t Onsite/Offsite	" 1	Planned Onsite/Offsite
_	Low NOx burners	Operating/P ▼	Month $lacksquare$	Last Replaced/Regenerated ▼	,	Planned Replaced/Regenera ▼	
	Other:	Operating/P ▼					
	SCR	Operating/P	Month				
	SNCR	Operating/P ▼	Month $ extstyle extstyle$	Last Month ▼ Last Year ▼	i i	Planned Mo ▼ Planned Ye ▼	
SE Unit ID ▼	Overfire Air	Operating/P ▼	Month	i	t Onsite/Offsite	1	Planned Onsite/Offsite
	Low NOx burners	Operating/P ▼	Month	Last Replaced/Regenerated ▼		Planned Replaced/Regenera ▼	
	Other:	Operating/P ▼	Month -				
	SCR	Operating/P ▼	Month -				
	SNCR	Operating/P 🔻	Month \blacktriangledown	Last Month ▼ Last Year ▼		Planned Mo ▼ Planned Ye ▼	
SE Unit ID	Overfire Air	Operating/P ▼	Month -	Last	t Onsite/Offsite	"	Planned Onsite/Offsite
	Low NOx burners	Operating/P ▼	Month -	Last Replaced/Regenerated ▼		Planned Replaced/Regenera]
	Other:	Operating/P ▼	Month				

CB	1?
☐ Ye	s

A9-2. If the plant has sent an SCR catalyst off site for regeneration, provide the company name, location, and phone number for the company(ies) that performed the last two SCR catalyst regenerations.

 $\hfill\square$ Plant did not send SCR catalyst offsite for regeneration.

Table A-13. Companies that performed the last two SCR catalyst regenerations

Company Name	City	State	Telephone Number
		State -	
		State 🔻	

CBI? ☐ Yes	A9-3. If the SCR ca	atalyst is regenerated on	site, indicate whether process	wastewater is generate	d from the regeneration pr	rocess.	
	○ Yes		(Continue)				
	○ No		(Skip to Question A9-7)				
	O NA: SCR cataly	st is NOT regenerated on site	(Skip to Question A9-7)				
CBI? ☐ Yes	A9-4. Provide the t	ypical volume of <i>SCR ca</i>	ntalyst regeneration wastewater	generated (gpy) and th	ne frequency at which the	process wastewater is o	generated.
		gpy	times every	year((s)		
CBI? ☐Yes		eatalyst regeneration wast s commingled. [Check all	tewater commingled with other I boxes that apply.]	wastewaters? If yes, ir	ndicate the wastewaters w	ith which the SCR catal	lyst regeneration
	☐ Bott ☐ FGD ☐ Cool ☐ Onc ☐ Clea	ash transport water om ash transport water scrubber purge ling tower blowdown e-through cooling water uning wastes from cleaning metal process, specify:	cess equipment				
CBI? ☐ Yes			tination(s) of the SCR catalyst is water is recycled. [Check all		er. If the plant recycles the	SCR catalyst regenera	ition wastewater
	☐ Immediately re	ecycled back to plant process. Please	e describe how the process wastewater is reuse	ed:			
	☐ Transferred to	on-site treatment system. Identify th	ne type of treatment system below. [Check all	poxes that apply.]			
		Settling pond	Constructed wetlands				
		☐ pH adjustment☐ Chemical precipitation	Other, specify:				
	☐ Discharged to		ted outfall number (from Part A Section 2.2):				
		rge to a publicly or privately owned tr			<u></u>		
	Other, explain:		. Council Monto				
CBI? ☐ Yes	A9-7. Is the SCR of	eatalyst washed on site?					
	○ Yes	(Continue)					
	○ No	(Skip to Section 10)					

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CBI? ☐ Yes	A9-8.	Is process wastewater generated from the SCR catalyst washing process?
		○ Yes (Continue)○ No (Skip to Section 10)
CBI? □ Yes	A9-9.	Provide the typical volume of SCR catalyst washing wastewater generated (gpy) and the frequency at which the process wastewater is generated.
		gpy times every year(s)
CBI? □ Yes	A9-10.	Is the SCR catalyst washing wastewater commingled with other wastewaters? If yes, indicate the wastewaters with which the SCR catalyst washing wastewater is commingled. [Check all boxes that apply.]
		Yes ☐ Fly ash transport water ☐ Bottom ash transport water ☐ FGD scrubber purge ☐ Cooling tower blowdown ☐ Once-through cooling water ☐ Cleaning wastes from cleaning metal process equipment ☐ Other, specify: No
CBI? ☐ Yes	A9-11.	Indicate all intermediate and final destination(s) of the SCR catalyst washing wastewater. If the plant recycles the SCR catalyst washing wastewater, indicate the plant process to which this water is recycled. [Check all that apply].
		☐ Immediately recycled back to plant process. Please describe how the process wastewater is reused:
		☐ Transferred to on-site treatment system. Identify the type of treatment system below. [Check all boxes that apply.]
		Settling pond Constructed wetlands pH adjustment Other, specify: Chemical precipitation
		☐ Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):
		☐ Indirect discharge to a publicly or privately owned treatment works
		Other, explain:

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Plant ID: Insert Plant ID Plant Name: Insert Plant Name

Part: A

Section Title: 10. Flue Gas Mercury Control Systems

Instructions: Throughout Section 10 (Questions A10-1 to A10-5), provide information for all flue gas mercury control systems (including those not currently operating) that are currently installed on fossil-fueled electric generating units and all systems the plant is currently constructing/installing or planning to construct/install on fossil-fueled electric generating units by December 31, 2020. See Part A Section 8 for unit classifications. Do NOT include FGD, SCR/SNCR, and particulate matter control systems. You will need to indicate the steam electric generating units that are serviced by these air pollution control systems. Use codes from Table A-8 or Table A-9 to designate the SE Unit ID.

CBI?

Yes

A10-1. Are there any flue gas mercury control systems (other than FGD, SCR/SNCR, or particulate matter control systems) installed on fossil-fueled electric generating units or is the plant currently constructing/installing or planning to construct/install any flue gas mercury control systems on fossil-fueled electric generating units by December 31, 2020? See Part A Section 8 for unit classifications.

○ Yes (Complete Table A-14) (Skip to Question A10-3) O No

In Table A -14 provide information for all flue gas mercury control systems (other than FGD, SCR/SNCR, or particulate matter control systems) currently installed on fossil-fueled electric generating units (including those not currently operating) and all systems the plant is currently constructing/installing or planning to construct/install on fossil-fueled electric generating units by December 31, 2020. Provide the type of mercury control system and the generating units that are or will be serviced by the system. [Check all boxes that apply.] For planned mercury control systems, provide the type of system it will be and all generating units that will be serviced by the system.

Table A-14. Flue Gas Mercury Control Systems

Mercury Control	Type of Mercury Control	,		or Planned	Particulate Matter	Handling of Mercury Control Solid	Design or Targeted Mercury Removal Efficiency
Systems	System	boxes that apply)	Month	Year	Control System	Waste	(%)
	perating Fiue G	as Mercury Control Sy	/stems	_	•		
FGMC-1		SE Unit 1 SE Unit 6	Month -		Upstream/Downstream ▼	Wet/Dry ▼	
		SE Unit 2 SE Unit 7					
		SE Unit 3 SE Unit 8					
		SE Unit 4 SE Unit 9					
		SE Unit 5 SE Unit 10					
		Other:					

FGMC-2		SE Unit 1	SE Unit 6	Month	•	Upstream/Downstream	•	Wet/Dry	▼	
		SE Unit 2	SE Unit 7						Ī	
		SE Unit 3	SE Unit 8							
		SE Unit 4	SE Unit 9							
		SE Unit 5	SE Unit 10							
		Other:								
FGMC-3		SE Unit 1	SE Unit 6	Month	▼]	Upstream/Downstream	_	Wet/Dry	▼	
		SE Unit 2	SE Unit 7			<u> </u>]	ľ	
		SE Unit 3	SE Unit 8							
		SE Unit 4	SE Unit 9							
		SE Unit 5	SE Unit 10							
		Other:								
FGMC-4		SE Unit 1	SE Unit 6	Month	~ [Upstream/Downstream	_	Wet/Dry	▼	
1 01410-4		SE Unit 2	SE Unit 7	Pionui	* L	оры еапу домны еап		Wedny	•	
		SE Unit 3	SE Unit 8							
		SE Unit 4	SE Unit 9							
		SE Unit 5	SE Unit 10							
		Other:	3L OHIL 10							
Blannad Elu	e Gas Mercury		`wotomo							
FIGMC-A	e Gas Mercury	SE Unit 1	SE Unit 6	l	ſ		_			
rGWC-A				Month	▼ [Upstream/Downstream	~	Wet/Dry	▼	
		SE Unit 2 SE Unit 3	SE Unit 7							
			SE Unit 8							
		SE Unit 4								
		SE Unit 5	SE Unit 10							
		Other:								
FGMC-B		SE Unit 1	SE Unit 6	Month	•	Upstream/Downstream	•	Wet/Dry	▼ <mark> </mark>	
		SE Unit 2	SE Unit 7							
		SE Unit 3	SE Unit 8							
		SE Unit 4	SE Unit 9							
		SE Unit 5	SE Unit 10							
		Other:								
FGMC-C		SE Unit 1	SE Unit 6	Month	▼ [Upstream/Downstream	_	Wet/Dry	▼	
		SE Unit 2	SE Unit 7					Ì	f	
		SE Unit 3	SE Unit 8							
		SE Unit 4	SE Unit 9							
		SE Unit 5	SE Unit 10							
		Other:								

A-39

CBI? ☐ Yes	A10-2.	In the space below, provide a description of all flue gas mercury control system processes, the plant is currently operating, currently constructing/installing, or planning to construct/install by December 31, 2020. Include the solid wastes and process wastewater streams generated, the volume and characteristics (i.e., pollutants present) of the process wastewater generated, and any known or anticipated probable effect on other process wastewater (e.g., fly ash transport water). Additionally, indicate how the solid wastes and process wastewater from mercury control systems are/will be handled (e.g., are solid wastes combined with fly ash). Provide the final destination of all mercury control system wastes (e.g., sent to an ash pond or other impoundment, landfilled, or hauled off site).							
CBI? ☐ Yes	A10-3.	Has the plant ever operated or does it plan to operate a pilot-scale flue gas mercury control system for a pilot study evaluation?							
		○ Yes (Continue)○ No (Skip to Section 11)							
		Specify the type(s) of technology studied:							
CBI? ☐ Yes	A10-4	Did the study evaluate <i>process wastewaters</i> generated by the technology or identify that <i>process wastewater</i> will be generated or affected by the technology?							
		○ Yes (Continue)○ No (Skip to Section 11)							
CBI? ☐ Yes	A10-5	Provide the name of the company whose technology was/will be tested, the start and end date of the pilot study, and attach the final technical evaluation report from the pilot study (if study is complete).							
		Company Name:							
		Start Date: End Date:							
		☐ I have attached the final technical evaluation report.							
		I did not attach the final technical evaluation report. Explain why:							

Plant ID: Insert Plant ID Plant Name: Insert Plant Name

Part: A

Section Title: 11. Carbon Capture Systems

Instructions: Throughout Section 11 (Questions A11-1 to A11-6), provide information for all carbon capture systems operated on fossil-fueled electric generating units on or after January 1, 2009 and all systems the plant is currently constructing/installing or planning to construct/install on fossil-fueled electric generating units by December 31, 2020. See Part A Section 8 for unit classifications. Provide this information for both full-scale and pilot-scale systems. You will need to indicate the steam electric generating units that are serviced by these air pollution control systems. Use codes from Table A-8 or Table A-9 to designate the SE Unit ID.

CBI? ☐Yes

A11-1. Did the plant operate any carbon capture systems on fossil-fueled electric generating units after January 1, 2009 or is the plant currently constructing/installing or planning to construct/install any carbon capture systems on fossil-fueled electric generating units by December 31, 2020? See Part A Section 8 for unit classifications.

O Yes (Complete Table A-15) O No (Skip to Section 12)

In Table A-15 provide information for carbon capture systems that the plant operated after January 1, 2009 on fossil-fueled electric generating units at the plant and systems that the plant is currently constructing/installing or planning to construct/install on fossil-fueled electric generating units by December 31, 2020. Provide the type of carbon capture system and the steam electric generating units that correspond to the system. [Check all boxes that apply.] For planned carbon capture systems, provide the type of system it will be and all steam electric generating units that will correspond to the system.

Table A-15. Carbon Capture Systems

	Type of Carbon	Steam Electric Units Corresponding to the System (Check all boxes		Date of Installation, Previous or Planned		Full Scale or	Percent of Flue
CCS Systems	Capture System		at apply).	Month	Year	Pilot Scale	Gas Treated
Currently Operat	ing Carbon Capture S	ystems		_			
CCS-1		SE Unit 1	SE Unit 6	Month $lacksquare$			
		SE Unit 2	SE Unit 7			O Full Scale	
		SE Unit 3	SE Unit 8			O Pilot Scale	
		SE Unit 4	SE Unit 9				
		SE Unit 5	SE Unit 10				
		Other:					
CCS-2		SE Unit 1	SE Unit 6	Month ▼			
		SE Unit 2	SE Unit 7			O Full Scale	
		SE Unit 3	SE Unit 8			O Pilot Scale	
		SE Unit 4	SE Unit 9				
		SE Unit 5	SE Unit 10				
		Other:					

SE Unit 2								
SE Unit 3 SE Unit 6 SE Unit 6 SE Unit 7 SE Unit 6 SE Unit 9 SE Unit 9 SE Unit 9 SE Unit 5 SE Unit 1 SE Unit 6 SE Unit 2 SE Unit 6 SE Unit 6 SE Unit 5 SE Unit 6 SE Unit 5 SE Unit 5 SE Unit 6 SE Unit 5 SE Unit 6 SE U	CCS-3		SE Unit 1	SE Unit 6	Month $lacksquare$			
SE Unit 4			SE Unit 2	SE Unit 7				
CCS-4 SE Unit 1			SE Unit 3	SE Unit 8			O Pilot Scale	
CCS-4 SE Unit 1 SE Unit 6 Month ▼ Pull Scale			SE Unit 4	SE Unit 9				
CCS-4			SE Unit 5	SE Unit 10				
SE Unit 2			Other:					
SE Unit 2 SE Unit 7 SE Unit 8 SE Unit 9 SE Unit 9 SE Unit 9 SE Unit 1 SE Unit 2 SE Unit 7 SE Unit 7 SE Unit 7 SE Unit 8 SE Unit 9 SE Unit 1 SE Unit 8 SE Unit 9 SE Unit 1 SE Unit 9 SE Unit 1 SE Unit 2 SE Unit 3 SE Unit 3 SE Unit 5 SE Unit 1 SE Unit 6 Pilot Scale	CCS-4		SE Unit 1	SE Unit 6	Month ▼			
SE Unit 3				SE Unit 7			O Full Scale	
SE Unit 4 SE Unit 9 SE Unit 10 Other:				SE Unit 8			O Pilot Scale	
SE Unit 5				SE Unit 9				
Planned Carbon Capture Systems			SE Unit 5	SE Unit 10				
CCS-A SE Unit 1			Other:					
CCS-A SE Unit 1	Planned Carbon	Capture Systems				•		
SE Unit 2 SE Unit 7 SE Unit 8 SE Unit 9 SE Unit 5 SE Unit 10 SE Unit 6 SE Unit 2 SE Unit 7 SE Unit 8 SE Unit 4 SE Unit 9 SE Unit 5 SE Unit 10 SE Unit 5 SE Unit 10 SE Unit 5 SE Unit 10 SE Unit 6 SE Unit 6 SE Unit 7 SE Unit 5 SE Unit 10 SE Unit 6 SE Unit 7 SE Unit 6 SE Unit 7 SE Unit 5 SE Unit 10 SE Unit 6 SE Unit 7 SE Unit 8 SE Unit 8 SE Unit 8 SE Unit 8 SE Unit 9 SE Unit 9 SE Unit 10 SE Unit 6 SE Unit 8 SE Unit 9 SE Unit 9 SE Unit 4 SE Unit 9 SE Unit 5 SE Unit 9 SE Unit 5 SE Unit 10 SE Unit 5		Cupture Cyclome	SE Unit 1	SE Unit 6	Month $lacksquare$			
SE Unit 3			SE Unit 2	SE Unit 7			O Full Scale	
SE Unit 5				SE Unit 8			O Pilot Scale	
Other:			SE Unit 4	SE Unit 9				
Other:			SE Unit 5	SE Unit 10				
SE Unit 2								
SE Unit 2	CCS-B		CE Unit 1	CE Unit 6	Month			
SE Unit 3 SE Unit 8 SE Unit 9 SE Unit 5 SE Unit 10 Other:	ССО-В		_		Mondi		O Full Scale	
SE Unit 4								
SE Unit 5							O Tillot Seale	
CCS-C SE Unit 1								
CCS-C SE Unit 1				3L OINC 10				
SE Unit 2 SE Unit 7 SE Unit 3 SE Unit 8 SE Unit 4 SE Unit 9 SE Unit 5 SE Unit 10								
SE Unit 3	CCS-C		SE Unit 1	SE Unit 6	Month $lacksquare$		_	
□ SE Unit 4 □ SE Unit 9 □ SE Unit 5 □ SE Unit 10			SE Unit 2	SE Unit 7				
SE Unit 5 SE Unit 10			SE Unit 3	SE Unit 8			O Pilot Scale	
Other:			SE Unit 5	SE Unit 10				
			Other:					

CBI?

☐ Yes

A11-2. In the space below, provide a description of all full-scale and pilot-scale carbon capture system processes, previously tested, previously operated, currently operating, currently being constructed/installed, and/or planned to constructed/installed by December 31, 2020. Provide a general description of the system, including the specific list of types of chemicals and equipment used, the types of process wastewater generated, and any known or anticipated probable effect on other *process wastewater* streams (e.g., fly ash transport water). Additionally, indicate how the process wastewater streams from the carbon capture process were/will be managed.

CBI?	A11-3.	B. Has the plant operated any full-scale or pilot-scale carbon capture systems for studies in which process wastewaters generated by the technology were evaluated?								
		○ Yes ○ No	(Continue) (Skip to Section 12)							
CBI?	A11-4		ne of the company whos if study is complete).	e technology	was tested, the sta	art and end date of t	he study, and atta	ach the final technical	evaluation report	
		Company Name	e :							
		Start Date:			End Date:			<u> </u>		
CBI? □Yes	A11-5.	☐ I did not attach th	ne final technical evaluation report. e final technical evaluation report. E cal volume of <i>process w</i> wastewater generation.		enerated from the c	arbon capture syste	em (gpm) and the	duration (hpd) and fre	equency (dpy) of	
			gpm		hpd		dpy			
CBI? □ _{Yes}	A11-6	. Were character	ization samples of the ca	arbon capture	e wastewater colle	cted during the stud	y?			
_163		○ Yes	(Continue)							
		○ No	(Skip to Section 12)							
		Provide the ana A11-4).	lytical results of the carb	oon capture w	vastewater charact	erization (if not alrea	ady included in th	e technical report requ	uested in Question	
			ne analytical results of the carbon ca e analytical results of the carbon ca	•		:			l	

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: A

Section Title: 12. Wet Electrostatic Precipitator Systems

Instructions: Throughout Section 12, provide information for all wet electrostatic precipitator (ESP) systems operated on fossil-fueled electric generating units on or after January 1, 2009 and all systems the plant is currently constructing/installing or planning to construct/install on fossil-fueled electric generating units by December 31, 2020. See Part A Section 8 for unit classifications. Provide this information for both full-scale and pilot-scale systems. You will need to indicate the steam electric generating units that are serviced by these air pollution control systems. Use codes from

Table A-8 or Table A-9 to designate the SE Unit ID.

CBI?	
☐ Yes	

A12-1. Did the plant operate any wet ESP systems on fossil-fueled electric generating units after January 1, 2009 or is the plant currently constructing/installing or planning to construct/install any wet ESP systems on fossil-fueled electric generating units by December 31, 2020? See Part A Section 8 for unit classifications.

O Yes (Complete Table A-16)
O No (Skip to Section 13)

In Table A-16 provide information for wet ESP systems that the plant operated after January 1, 2009 that service fossil-fueled electric generating units and systems that the plant is currently constructing/installing or planning to construct/install to service fossil-fueled electric generating units by December 31, 2020. Provide the steam electric generating units that correspond to the system, the date the system was/is planned to be installed, the location of the system, whether it is a full-scale or pilot-scale system, and if it is a pilot-scale system, the percent of flue gas that is treated.

Table A-16. Wet Electrostatic Precipitator Systems

Wet ESP	Steam Electric Units Corresponding to the System (Check all boxes		Corresponding to the System (Check all boxes Previous or Planned			Full Scale or	Percent of Flue
System IDs	th	at apply).	Month	Year	Location of Wet ESP System	Pilot Scale	Gas Treated
Currently Ope	rating We	t ESP Systems					
WESP-1	SE Unit 1	SE Unit 6	Month ▼		Immediately downstream of dry ESP		
	SE Unit 2	SE Unit 7			O Immediately downstream of baghouse	O Full Scale	
	SE Unit 3	SE Unit 8			O Immediately downstream of wet FGD	O Pilot Scale	
	SE Unit 4	SE Unit 9			Other (Explain below):	O Pilot Scale	
	SE Unit 5	SE Unit 10					
	Other:						

Ī							
WESP-2	SE Unit 1	SE Unit 6	Month $lacksquare$		Immediately downstream of dry ESP		
	SE Unit 2	SE Unit 7			Immediately downstream of baghouse	O Full Scale	
	SE Unit 3	SE Unit 8			O Immediately downstream of wet FGD	O Pilot Scale	
	SE Unit 4	SE Unit 9			Other (Explain below):		
	SE Unit 5	SE Unit 10					
	Other:						
WESP-3	SE Unit 1	SE Unit 6	Month ▼		O Immediately downstream of dry ESP		
1120. 0	SE Unit 2	SE Unit 7	Tional		Immediately downstream of baghouse	O Full Scale	
	SE Unit 2	SE Unit 8			Immediately downstream of wet FGD	O Pilot Scale	
					Other (Explain below):	O Tilot Scale	
	SE Unit 4	SE Unit 9 SE Unit 10					
	Other:	SE Unit 10					
	Other.						
WESP-4	SE Unit 1	SE Unit 6	Month ▼		O Immediately downstream of dry ESP		
	SE Unit 2	SE Unit 7			O Immediately downstream of baghouse	O Full Scale	
	SE Unit 3	SE Unit 8			O Immediately downstream of wet FGD	O Pilot Scale	
	SE Unit 4	SE Unit 9			Other (Explain below):		
	SE Unit 5	SE Unit 10					
	Other:						
Diament Wes	COD Cueste		•	•		•	•
Planned West WESP-A	SE Unit 1	SE Unit 6	Month ▼		Immediately downstream of dry ESP	1	
WESF-A	SE Unit 2	SE Unit 7	Monut		<u> </u>	O Full Scale	
					Immediately downstream of baghouse	G 1 5 5355	
	SE Unit 3	SE Unit 8			O Immediately downstream of wet FGD	O Pilot Scale	
	SE Unit 4	SE Unit 9			Other (Explain below):		
	SE Unit 5	SE Unit 10					
	Other:			<u> </u>			
WESP-B	SE Unit 1	SE Unit 6	Month -		Immediately downstream of dry ESP		
	SE Unit 2	SE Unit 7			O Immediately downstream of baghouse	O Full Scale	
	SE Unit 3	SE Unit 8			O Immediately downstream of wet FGD	O Pilot Scale	
	SE Unit 4	SE Unit 9			Other (Explain below):		
	SE Unit 5	SE Unit 10					
	Other:						
WESP-C	I		Month \blacktriangledown		0		
WESF-C	SE Unit 1	SE Unit 6	Month -		Immediately downstream of dry ESP	O Full Scale	
	SE Unit 2	SE Unit 7			O Immediately downstream of baghouse		
	SE Unit 3	SE Unit 8			☐ Immediately downstream of wet FGD	O Pilot Scale	
	SE Unit 4	SE Unit 9			Other (Explain below):		
	SE Unit 5	SE Unit 10					
	Other:						

CBI? A12-2. Provide the flow rate, duration, and frequency of the wastewater generated from the wet ESP system for calendar year 2009.

□ Yes

gpm hpd dpy

CBI?	A12-3. Provide the source of the water used in the wet ESP system. [Check all boxes that apply.]										
Yes	Raw intake water	Raw intake water									
	☐ Intake water that has been tre	ated on site prior to use									
	Process wastewater, specify	Process Wastewaters	▼								
		Other process wastewater, specify:									
	Other, explain:										
CBI?			sh intake, recycled process water), indicate the maximum chlorides concentration ater to be used for those purposes. Identify any other criteria that the source water								
	Chlorides concentration:	ppm									
	Solids percentage:	<u></u> %									
	Other, explain:										
	☐ Transferred to solid separation p	ocess. Identify the type of solid separation process belo									
	Centrifuges	Filters									
	Other (Explain):										
	☐ Transferred to treatment system	reported in Tables D-1 or D-2. Identify the type of treatr	nent system below. [Check all boxes that apply.]								
	Settling	pond	Chemical precipitation								
	Biologica	ıl reactor – aerobic	Biological reactor – anoxic/anaerobic								
	☐ Mechani	cal vapor compression (brine concentrator)	☐ Constructed wetlands								
	☐ Mechani	cal vapor compression (brine concentrator) with spray dr	yer								
	☐ Mechani	cal vapor compression (brine concentrator) with crystalliz	ver								
	Other, e	xplain:	<u></u>								
	Discharged to surface water. Pro	vide NPDES permitted outfall number (from Part A Section	n 2.2):								
	☐ Indirect discharge to a publicly or	privately owned treatment works									
	Deep well injection										
	Other, explain:										

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CBI? ☐ Yes	A12-6. Has the plant operated any full-scale or pilot-scale wet ESP systems for studies in which process wastewaters generated by the evaluated?						
	○ Yes	(Continue)					
	○ No	(Skip to Section 13)					
CBI? ☐ Yes		e name of the company whose technology was tested, the start and end date of the study, and attach the final technical evaluation the study (if study is complete).					
	Company	Name:					
	Start Date:	End Date:					
	☐ I have atta	ached the final technical evaluation report.					
	☐ I did not a	ttach the final technical evaluation report. Explain why:					
CBI? ☐ Yes	A12-8. Were characterization samples of the wet ESP wastewater collected during the study?						
	○ Yes	(Continue)					
	○ No	(Skip to Section 13)					
	Provide the A12-7).	e analytical results of the wet ESP wastewater characterization (if not already included in the technical report requested in Question					
	☐ I have attached the analytical results of the wet ESP wastewater characterization.						
	I did not atta	ch the analytical results of the wet ESP wastewater characterization. Explain why:					

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Part: A

Section Title: 13. Coal Storage and Processing

Instructions: Throughout Section 13 (Questions A13-1 to A13-17), provide information regarding the storage, processing,

and use of coal for all steam electric generating units that were operated in 2009. Please provide all free

response answers in the highlighted yellow areas.

CBI? ☐ Yes	A13-1. Did the plant store or process any coal on site in 2009? Processing coal includes any methods used to prepare the coal for use at the plant including but not limited to crushing/pulverizing coal.						
	○ Yes	(Continue)					
	○ No	(Skip to Question A13-16)					
CBI? □	pile runoff	e amount (gpy) and number of days of <i>discharge</i> of <i>coal pile runoff</i> in 2009. If there was no coal discharge, enter "0" and provide the reason in the Comments tab. The plant can estimate of coal pile runoff, but a description of the estimation method must be included in the Comments					
		gpy number of days of discharge in 2009					

CBI? ☐ Yes	A13-3. Was the coal pile runoff monitored for pH?						
	○ Yes (Continu	e)					
	•	Question A13-4)				
		If yes, provide the pH range for the coal pile runoff generated at the plant (prior to any commingling with other water streams, including other stormwater).					
	pH in coal pile runoff:	Minimum:		S.U.			
		Maximum:		S.U.			
		Median:		S.U.			
CBI?	A13-4. Is coal pile runoff transferred to a pond/impoundment?						
	○ Yes, transferred to a pond/impoundment						
	Segregated - specify pond/impoundment unit ID(s) from Table A-4:						
	Commingled - specify pond/impoundment unit ID(s) from Table A-4:						
	○ No						

CBI? ☐ Yes	A13-5.	5. Indicate all intermediate and final destination(s) of the coal pile runoff. If the plant recycles the coal pile runoff, indicate the plant process to which this water is recycled. [Check all that apply].				
		☐ Immediately recycled back to plant process. Please indicate the plant process(es) to which the process wastewater is recycled.				
		Fly or bottom ash sluicing Flue gas desulfurization				
		Other, explain:				
		Transferred to on-site treatment system. Identify the type of treatment system below. [Check all boxes that apply.]				
		Settling pond	Constructed wetlands			
		pH adjustment	Other, specify:			
		Chemical precipitation				
		Discharged to surface water. Provide NPDES permitted outfa	all number (from Part A Section 2.2):			
		Indirect discharge to a publicly or privately owned treatment works				
		Other, explain:				
CBI? A13-6. Indicate whether the plant washes the coal on site. (See the definition for <i>coa</i> assistance).				ng in the glossary for		
		○ Yes (Continue)				
		○ No (Skip to Question A13-8)				
		Provide the average volume of <i>coal wash</i> water generated (gpm), the duration of water generation (hpd), and the frequency of water generation (dpy).				
		gpm h	pd	dpy		

CBI? Yes	A13-7. Indicate all intermediate and final destination(s) of the <i>coal wash</i> water. If the plant recycles the coal wash water, indicate the plant process to which this water is recycled. [Check all that apply].
	Immediately recycled back to plant process. Please indicate the plant process(es) to which the wastewater is recycled.
	☐ Fly or bottom ash sluicing ☐ Flue gas desulfurization ☐ Other, explain:
	Transferred to pond(s)/impoundment(s). Provide the IDs of the pond/impoundment unit(s) previously defined in Table A-4:
	Transferred to on-site treatment system. Identify the type of treatment system below. [Check all boxes that apply.]
	Settling pond Constructed wetlands
	Biological reactor - aerobic Biological reactor - anoxic/anaerobic
	Chemical precipitation
	Other, specify:
	☐ Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):
	Indirect discharge to a publicly or privately owned treatment works
	Other, explain:

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CBI? ☐ Yes	A13-8.	mixing differer	blend more than one coal together on site during 2009? Blending is the act of intentionally ent coal types (e.g., bituminous and subbituminous) prior to combustion. Note that natural al types that occurs in the coal piles does <u>not</u> constitute blending.	
		○ Yes	(Continue)	
		○ No	(Skip to Question A13-10)	
CBI?	A13-9.	Did the plant o	generate any process wastewater associated with the blending of the coals during 2009?	
		O Yes (provide amo	unt below)	
			Units ▼ Over days	
		○ No		
CBI? ☐ Yes	A13-10.	. Did the plant p	oulverize coal for use in any boiler during 2009?	
_		○ Yes ○ No	(Continue)	
		O NO	(Skip to Question A13-16)	

CBI? ☐ Yes	A13-11.	Was any water used in the coal pulverization process, other than that used for sluicing mill rejects?				
		○ Yes ○ No	(Continue) (Skip to Question	A13-12)		
			lume of coal pulver		estewater generated in 2009 (gpd OR gpy) and the ays).	
			Units <u>▼</u>	Over	days	
CBI? ☐ Yes	A13-12.	. Were mill reje	cts sluiced in 2009?	•		
		○ Yes ○ No	(Continue) (Skip to Question	A13-14)		
		Provide the vo	•	sluice water gener	rated in 2009 (gpd OR gpy) and the frequency of sluic	е
			Units ▼	Over	days	
CBI? ☐ Yes	A13-13.	. Were the mill	rejects sluiced sepa	rately or were they	sluiced with fly and/or bottom ash?	
163		Sluiced by	lacksquare			

CBI? □ Yes	A13-14. Are the mill rejects pyritic?
	○ Yes
	○ No
	Ounknown
CBI?	A13-15. Indicate how mill rejects are disposed of and provide amount(s). If the mill rejects are sent to a pond/impoundment, indicate whether they are combined with fly and/or bottom ash. [Check all boxes that apply.]
	Stored in/transferred to a pond/impoundment reported in Table A-4
	Combined with fly ash in pond/impoundment
	Combined with bottom ash in pond/impoundment
	Not combined with fly or bottom ash in pond/impoundment
	Stored in/transferred to a landfill reported in Table A-6
	Hauled off site for disposal tpd
	Other, explain: tpd
CBI?	A13-16. Did the plant gasify coal, petroleum coke, or oil to operate an IGCC generating unit during 2009?
	○ Yes
	○ No
CBI?	A13-17. Is the plant currently operating, currently constructing/installing, or planning to construct/install by December
Yes	31, 2015 an IGCC generating unit that was not in operation during 2009?
	○ Yes
	○ No

Part: A

Section Title: Part A Comments

Instructions: Cross reference your comments by question number and indicate the confidential status of your comment by checking the box

next to "Yes" under "CBI?" (Confidential Business Information).

	Question Number	Comment
CBI? □ Yes		

CBI? ☐ Yes	
CBI?	
CBI?	
CBI? ☐ Yes	
CBI? ☐ Yes	
CBI? ☐ Yes	
CBI? ☐ Yes	
CBI? ☐ Yes	
CBI? ☐ Yes	
CBI? ☐ Yes	
CBI? ☐ Yes	
CBI? ☐ Yes	
CBI? ☐ Yes	
CBI? ☐ Yes	
CBI? ☐ Yes	

CBI?	
Yes	
CBI?	
Yes	

Table A-17. Listing of Fossil-Type Fuels

Type of Fuel		
Coal		
Anthracite Coal		
Bituminous Coal		
Lignite Coal		
Subbituminous Coal		
Waste Coal (including anthracite culm, bituminous gob)		
Other Coal		
Coal Synfuel		
Oil		
Distillate Fuel Oil (including Diesel, No. 1, No. 2, and No. 4 fuel oils)		
Jet Fuel		
Kerosene		
Residual Fuel Oil (including No. 5 and No. 6 fuel oil and Bunker C fuel oil)		
Other Oil (Crude oil, liquid butane, liquid propane, re-refined motor oil, sludge oil, tar oil, other petroleum-based liquid wastes)		
Waste Oil		
Petroleum Coke		
Petroleum Coke		
Gas		
Blast Furnace Gas		
Natural Gas		
Gaseous Propane		
Other Gases (Define on "Comments Page", NOT including landfill gas or biomass gas)		

Process Wastewaters			
For Use in Tables and Questions throughout Parts A, B, C, D, and F.			
Air heater cleaning water	AHCW		
Ash pile runoff	APR		
Boiler blowdown	BB		
Boiler fireside cleaning water	BFCW		
Boiler tube cleaning water	BTCW		
Bottom ash sluice	BAS		
Carbon capture wastewater	CCAPW		
Coal pile runoff	CPR		
Combined ash sluice	CAS		
Combustion turbine cleaning (combustion gas portion of turbine) water	COMBCW		
Combustion turbine cleaning (compressor portion of the turbine) water	COMPRCW		
Combustion turbine evaporative coolers blowdown	TECB		
Cooling tower blowdown	СТВ		
FGD scrubber purge	SCRBP		
FGD slurry blowdown	FGDB		
Filter Backwash	FLTBW		
Floor drain wastewater	FDW		
Flue gas mercury control system wastewater	FGMCW		
Fly ash sluice	FAS		
General runoff	GR		
Gypsum pile runoff	GPR		
Gypsum wash water	GYPWW		
Ion exchange wastewater	IXW		
Landfill runoff - capped landfill	LRC		
Landfill runoff - uncapped landfill	LRUC		
Leachate	LEACH		
Limestone pile runoff	LPR		
Mill reject sluice	MRS		

Treated Wastewaters		
For Use as Effluents from Pond/Impoundment Systems and/or Wastewater Treatment Systems in Part D, Table D-4.		
Effluent - 1	EFF-1	
Effluent - 2	EFF-2	
Effluent - 3	EFF-3	
Effluent - 4	EFF-4	
Effluent - 5	EFF-5	
Effluent - 6	EFF-6	
Filter backwash	FItBW	
Sludge	SLDG	
For Use as Influents to Pond/Impou		
Wastewater Treatment Systems in Recycled Waters Throughout		
POND-1 Effluent	POND-1-EFF	
	FOND-1-EFF	
POND-2 Effluent	POND-2-EFF	
POND-3 Effluent	POND-3-EFF	
POND-4 Effluent	POND-4-EFF	
POND-5 Effluent	POND-5-EFF	
POND-6 Effluent	POND-6-EFF	
POND-7 Effluent	POND-7-EFF	
POND-8 Effluent	POND-8-EFF	
POND-9 Effluent	POND-9-EFF	
POND-10 Effluent	POND-10-EFF	
POND-A Effluent	POND-A-EFF	
POND-B Effluent	POND-B-EFF	
POND-C Effluent	POND-C-EFF	
WWT-1 Effluent	WWT-1-EFF	
WWT-2 Effluent	WWT-2-EFF	
WWT-3 Effluent	WWT-3-EFF	
WWT-4 Effluent	WWT-4-EFF	
WWT-5 Effluent	WWT-5-EFF	

Process Wastewaters			
For Use in Tables and Questions throughout Parts A, B, C, D, and F.			
Once -through cooling water	CW		
Reverse osmosis reject water	RORW		
SCR catalyst regeneration wastewater	SCRRW		
SCR catalyst washing wastewater	SCRWW		
Soot blowing wash water	SOOTW		
Steam turbine cleaning water	STCW		
Yard drain wastewater	YARDW		

Treated Wastewaters		
For Use as Influents to Pond/Impoundment Systems and/or Wastewater Treatment Systems in Part D, Table D-3, AND Recycled Waters Throughout Questionnaire.		
WWT-6 Effluent	WWT-6-EFF	
WWT-A Effluent	WWT-A-EFF	
WWT-B Effluent	WWT-B-EFF	
WWT-C Effluent	WWT-C-EFF	

Wastewater Treatment Units	
For Use in Tables and Questions Throughout P	Parts D and F.
Adsorptive media	ADSORB
Aerobic Biological Reactor	AERBIO
Anaerobic Biological Reactor	ANBIO
Aerobic/Anaerobic Biological Reactor	AER/ANBIO
Chemical Precipitation Reaction Tank 1 - 1	CP-1-1
Chemical Precipitation Reaction Tank 1 - 2	CP-1-2
Chemical Precipitation Reaction Tank 2 - 1	CP-2-1
Chemical Precipitation Reaction Tank 2 - 2	CP-2-2
Chemical Precipitation Reaction Tank 3 - 1	CP-3-1
Chemical Precipitation Reaction Tank 3 - 2	CP-3-2
Clarification, Primary - 1	CL-P-1
Clarification, Primary - 2	CL-P-2
Clarification, Secondary - 1	CL-S-1
Clarification, Secondary - 2	CL-S-2
Clarification, Tertiary - 1 CL-T-1	
Clarification, Tertiary - 2	CL-T-2
Constructed wetland - Cell 1	CWL -1
Constructed wetland - Cell 2	CWL -2
Constructed wetland - Cell 3	CWL -3
Constructed wetland - Cell 4 CWL -4	
Constructed wetland - Cell 5 CWL -5	
Constructed wetland - Cell 6 CWL -6	
Constructed wetland system CWTS	
Equalization, Primary	EQ-P
Equalization, Secondary	EQ-S
Filter, Microfiltration - 1	FLT-M-1
Filter, Microfiltration - 2	FLT-M-2

Destinations		
For Use in Tables and Questions Throughout Parts A, C, D,		
and F.		
Burned on site	BURN	
Deep-well injection	DWELL	
Discharge to POTW	POTW	
Discharge to PrOTW	PrOTW	
Discharge to surface water	SW	
Evaporation	EVAP	
Hauled off site for reuse	HAULR - RF	
(removal fee)	I IAOLK - KI	
Hauled off site for reuse (given	HAULR - GA	
away)		
Hauled off site for reuse	SOLD	
(marketed and sold)		
Hauled off site for disposal	HAUL	
Mixed with fly ash for disposal	MFA	
· · · · · ·		
On-site landfill (as reported in	LANDF	
Table A-6)		
POND-1	POND-1	
POND-2	POND-2	
POND-3	POND-3	
POND-4	POND-4	
POND-5	POND-5	
POND-6	POND-6	
POND-7	POND-7	
POND-8	POND-8	
POND-9	POND-9	
POND-10	POND-10	
POND-A	POND-A	
POND-B	POND-B	
POND-C	POND-C	
WWT-1	WWT-1	
WWT-2	WWT-2	

Wastewater Treatment Units		
For Use in Tables and Questions Throughout Parts D and F.		
Filter, Microfiltration - 3	FLT-M-3	
Filter, Microfiltration - 4	FLT-M-4	
Filter, Sand/Gravity - 1	FLT-S-1	
Filter, Sand/Gravity - 2	FLT-S-2	
Filter, Sand/Gravity - 3	FLT-S-3	
Filter, Sand/Gravity - 4	FLT-S-4	
Filter, Ultrafiltration - 1	FLT-U-1	
Filter, Ultrafiltration - 2	FLT-U-2	
Filter, Ultrafiltration - 3	FLT-U-3	
Filter, Ultrafiltration - 4	FLT-U-4	
Filter press - 1	FP-1	
Filter press - 2	FP-2	
Holding tank	HT	
Ion exchange	IX	
Natural wetlands	NW	
pH adjustment - 1	PH-1	
pH adjustment - 2	PH-2	
pH adjustment - 3	PH-3	
Reverse osmosis	ROS	
Pond Unit - 1	SPD-1	
Pond Unit - 2	SPD-2	
Pond Unit - 3	SPD-3	
Pond Unit - 4	SPD-4	
Pond Unit - 5	SPD-5	
Pond Unit - 6	SPD-6	
Pond Unit - 7	SPD-7	
Pond Unit - 8	SPD-8	
Pond Unit - 9	SPD-9	

Destinations		
For Use in Tables and Questions Throughout Parts A, C, D, and F.		
WWT-3	WWT-3	
WWT-4	WWT-4	
WWT-5	WWT-5	
WWT-6	WWT-6	
WWT-A	WWT-A	
WWT-B	WWT-B	
WWT-C	WWT-C	
Reuse as boiler water	RECYC - BW	
Reuse as bottom ash sluice	RECYC - BAS	
Reuse as combined ash sluice	RECYC - CAS	
Reuse as FGD slurry	RECYC - FGDP	
preparation water		
Reuse as FGD absorber	RECYC - FGDAB	
makeup		
Reuse as fly ash sluice	RECYC - FAS	
Reuse as mill reject sluice	RECYC - MRS	
Reuse in cooling towers	RECYC - CW	

Wastewater Treatment Units		
For Use in Tables and Questions Throughout Parts D and F.		
Pond Unit - 10	SPD-10	
Pond Unit - 11	SPD-11	
Pond Unit - 12	SPD-12	
Pond Unit - 13	SPD-13	
Pond Unit - 14	SPD-14	
Settling tank - 1	ST-1	
Settling tank - 2	ST-2	
Settling tank - 3	ST-3	
Settling tank - 4	ST-4	
Settling tank - 5	ST-5	
Thickener - 1	TH-1	
Thickener - 2	TH-2	
Vacuum drum filter - 1	VF-1	
Vacuum drum filter - 2	VF-2	
Vacuum filter belt - 1	VFB-1	
Vacuum filter belt - 2	VFB-2	

Solids Handling	
For Use as Planned Solids Handling for the FGD Slurry	
Blowdown in Part B	Table B-2.
Centrifuge - 1	CENT-1
Centrifuge - 2	CENT-2
Centrifuge - 3	CENT-3
Centrifuge - 4	CENT-4
Hydrocyclones - 1	HYC-1
Hydrocyclones - 2	HYC-2
Hydrocyclones - 3	HYC-3
Hydrocyclones - 4	HYC-4
Filter press - 1	FP-1
Filter press - 2	FP-2
Thickener - 1	TH-1
Thickener - 2	TH-2
Vacuum drum filter - 1	VF-1
Vacuum drum filter - 2	VF-2
Vacuum filter belt - 1	VFB-1
Vacuum filter belt - 2	VFB-2

Part A Drop Downs

State Names and Abbreviations	
	State
	Select
ALABAMA	AL
ALASKA	AK
AMERICAN SAMOA	AS
ARIZONA	AZ
ARKANSAS	AR
CALIFORNIA	CA
COLORADO	CO
CONNECTICUT	CT
DELAWARE	DE
DISTRICT OF COLUMBIA	DC
FEDERATED STATES OF MICRONESIA	FM
FLORIDA	FL CA
GEORGIA	GA GU
GUAM HAWAII	HI
IDAHO	ID
ILLINOIS	IL IL
INDIANA	IN IN
IOWA	IA
KANSAS	KS
KENTUCKY	KY
LOUISIANA	LA
MAINE	ME
MARSHALL ISLANDS	MH
MARYLAND	MD
MASSACHUSETTS	MA
MICHIGAN	MI
MINNESOTA	MN
MISSISSIPPI	MS
MISSOURI	MO
MONTANA	MT
NEBRASKA	NE
NEVADA	NV
NEW HAMPSHIRE	NH
NEW JERSEY	NJ
NEW MEXICO	NM
NEW YORK	NY
NORTH CAROLINA	NC
NORTH DAKOTA	ND
NORTHERN MARIANA ISLANDS	MP
ОНЮ	OH
OKLAHOMA	OK
OREGON	OR
PALAU	PW
PENNSYLVANIA	PA
PUERTO RICO	PR Pr
RHODE ISLAND	RI
SOUTH CAROLINA	SC
SOUTH DAKOTA	SD
TENNESSEE	TN
TEXAS UTAH	TX UT
VERMONT	VT
VIRGIN ISLANDS	VI
VIRGINIA	VI VA
WASHINGTON	WA
WEST VIRGINIA	WV
WISCONSIN	WI
WYOMING	WY
	** 1

	Units	;	
Units			
Units Select			
gpd gpy			
gpy			

Sluiced by
Sluiced by
Select
Sluiced separately
Sluiced with fly ash
Sluiced with bottom ash
Sluiced with fly ash and bottom ash

Yes/No
Yes/No
Select
Yes
No

am/pm	
am/pm	
Select	
am	
pm	

Month
Month
Select
January
February
March
April
May
June
July
August
September
October
November
December

Planned Month
Planned Month
Select
January
February
March
April
May
June
July
August
September
October
November
December
Unknown

Last Month
Last Month
Select
January
February
March
April
May
June
July
August
September
October
November
December
N/A

N/A	
	Year
Year	i cai
Select	
1980	
1981	
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2019	
2020	
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Now Unit Vasa	New Unit Year
New Unit Year	
Select	
2010	
2011	
2012	

2013	
2014	
2015	

Planned Year
Planned Year
Select
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
Unknown

Last Year
Last Year
Select
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
N/A

Type of Receiving Water	
Type of Receiving Water	
Select	
Estuary	
Great Lakes	
Lake/Pond	
Reservoir	
River/Stream	
Other	

Process Wastewaters
Process Wastewaters
Select
Air heater cleaning water
Ash pile runoff
Boiler blowdown
Boiler fireside cleaning water
Boiler tube cleaning water
Bottom ash sluice
Carbon capture wastewater
Coal pile runoff
Combined ash sluice
Combustion turbine cleaning (combustion gas portion of
turbine) water
Combustion turbine cleaning (compressor portion of the
turbine) water
Combustion turbine evaporative coolers blowdown
Cooling tower blowdown
FGD scrubber purge
FGD slurry blowdown
Filter Backwash
Floor drain wastewater
Flue gas mercury control system wastewater
Fly ash sluice
General runoff
Gypsum pile runoff
Gypsum wash water
Ion exchange wastewater
Landfill runoff - capped landfill
Landfill runoff - uncapped landfill
Leachate
Limestone pile runoff
Mill reject sluice
Once -through cooling water
Reverse osmosis reject water
SCR catalyst regeneration wastewater
SCR catalyst washing wastewater
Soot blowing wash water
Steam turbine cleaning water
Yard drain wastewater
Other
=

Pond/Impoundment Unit ID
Pond/Impoundment Unit ID
Select
SPD-1
SPD-2
SPD-3
SPD-4
SPD-5
SPD-6
SPD-7
SPD-8
SPD-9
SPD-10
SPD-11
SPD-12
SPD-13
SPD-14
RET-SPD-1
RET-SPD-2
RET-SPD-3
RET-SPD-4
SPD-A
SPD-B
SPD-C
SPD-D
SPD-E

Landfill ID
Landfill ID
Select
LANDFILL-1
LANDFILL-2
LANDFILL-3
LANDFILL-4
RET-LANDFILL-1
RET-LANDFILL-2
RET-LANDFILL-3
RET-LANDFILL-4
LANDFILL-A
LANDFILL-B
LANDFILL-C
LANDFILL-D

Type of Turbine	
Type of Turbine	
Select	
Combined Cycle	
Stand-Alone Steam Turbine	

Type of Cooling System	
Type of Cooling System	
Select	
Dry Cooling	
Once-Through	
Recirculating	
Other, specify below	

SCR Catalyst Wastewater Handled
SCR Catalyst Wastewater Handled
Select
Transferred to pond and/or wastewater treatment system
Transferred to pond or holding basin without discharge
Hauled off site
Discharged without treatment
Other (specify below)

Operating/Planned	
Operating/Planned	
Select	
Operating	
Planned	

Last Replaced/Regenerated
Last Replaced/Regenerated
Select
Replaced
Regenerated
Not replaced/regenerated

Planned Replaced/Regenerated	
Planned Replaced/Regenerated	
Select	
Replaced	
Regenerated	
Unknown	

Last Onsite/Offsite	
Last Onsite/Offsite	
Select	
Onsite	
Offsite	
Not regenerated	

Planned Onsite/Offsite	
Planned Onsite/Offsite	
Select	
Onsite	
Offsite	
Unknown	

Upstream/Downstream	
Upstream/Downstream	
Select	
Upstream	
Downstream	

Wet/Dry	
Wet/Dry	
Select	
Wet	
Dry	

SE Unit ID
SE Unit ID
Select
SE Unit-1
SE Unit-2
SE Unit-3
SE Unit-4
SE Unit-5
SE Unit-6
SE Unit-7
SE Unit-8
SE Unit-9
SE Unit-10
SE Unit-A
SE Unit-B
SE Unit-C
SE Unit-D

OMB Control Number: 2040-0281 Plant ID: Insert Plant ID
Approval Expires: 05/31/2013 Plant Name: Insert Plant Name



Steam Electric Questionnaire

PART B - FLUE GAS DESULFURIZATION (FGD) SYSTEMS

Table of Contents

Tah Name

Section Title

Section Title	Tab Name
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Planned FGD System Information	Part B Section 2
FGD Additive Information	Part B Section 3
Wet FGD System Information	Part B Section 4
FGD Solids Disposition and Marketing for Wet FGD Systems	Part B Section 4 Tables
FGD Wastewater Generation	Part B Section 5
FGD Monitoring Data Instructions	Part B Section 6
FGD Monitoring Data	Part B Section 6 Table
FGD Wastewater Treatment	Part B Section 7
Dry FGD System Information	Part B Section 8
FGD Solids Disposition and Marketing for Dry FGD Systems	Part B Section 8 Tables
Part B Comments	Part B Comments
Steam Electric Questionnaire Code Tables	Code Tables

PART B. FLUE GAS DESULFURIZATION (FGD) SYSTEMS

INSTRUCTIONS

Part B requests information about flue gas desulfurization (FGD) systems that are located at the plant or are planned to be located at the plant. Complete Part B if you operate one or more FGD systems, or if you are currently constructing/installing or planning to construct/install one or more FGD systems by December 31, 2020.

Throughout Part B, information is requested on FGD systems that are under construction/installation or planned to be constructed/installed by December 31, 2020. Provide design information, or best engineering estimates as necessary, for these planned systems.

As you are completing the electronic form, note the following: When you enter your plant name and plant ID on the Part B Table of Contents tab, all name and ID fields throughout Part B will automatically populate. Refer to the overall questionnaire instructions, the glossary, and the acronym list for assistance with completing Part B.

Please provide all free response answers in the highlighted yellow areas. Throughout Part B, you may need to make copies of certain sections/questions for multiple FGD systems. Instructions are provided throughout Part B regarding making copies. Note that system ID fields must be populated on the copied tab or section, located in the upper right corner under "Plant ID" and "Plant Name", in order to correlate the requested information with the correct system.

Use the Part B Comments tab to do the following: provide additional information as requested in certain questions within Part B; indicate atypical data (e.g., if 2009 information is not representative of normal operations); and note methods used to make best engineering estimates in the event that exact data are not available.

Part: B

Section Title: 1. General FGD System Information

Instructions: Part B requests information about flue gas desulfurization (FGD) systems that are located at the plant or are planned to be located at the plant that are used to service fossil-fueled electric generating units. See Part A Section 8 for unit classifications. Complete Part B if you operate one or more FGD systems, or if you are currently constructing/installing or planning to construct/install one or more FGD systems by December 31, 2020, to service fossil-fueled electric generating units.

CBI?

B1-1. Does the plant operate one or more flue gas desulfurization (FGD) systems that service fossil-fueled steam electric generating units, or is the plant currently constructing/installing or planning to construct/install one or more FGD systems to service fossil-fueled steam electric generating units by December 31, 2020?

O Yes (Continue)

O_{No} (Skip to next Questionnaire Part)

CBI? ☐ Yes

B1-2. Complete Table B-1 for each FGD system that the plant operates that services fossil-fueled electric generating units, or is currently constructing/installing or planning to construct/install to service fossil-fueled electric generating units by December 31, 2020. Assign an FGD system ID to each FGD system using the drop down menu provided. Assign the FGD systems sequentially using the numbered IDs (e.g., FGD-1, FGD-2) for the systems currently operating. Assign the FGD systems sequentially using the lettered IDs (e.g., FGD-A, FGD-B) for the systems that are planned to operate. Enter the date the system initially began operation or is planned to begin operation. Identify each steam electric unit (currently operating or planned units) that is serviced by each FGD system using the codes EPA assigned to steam electric units in Table A-8 and/or Table A-9. Identify the type of oxidation performed in the FGD system for all wet FGD systems (Note: mark "Not Applicable" for dry FGD systems). Also provide the design or actual sulfur dioxide removal efficiency for each FGD system.

Wet FGD systems capture sulfur dioxide from the flue gas using a wet slurry that generates a process wastewater that exits the scrubber absorber, shown as FGD slurry blowdown in Figure B-1 for recirculation scrubbers, or as FGD slurry discharge in Figure B-2 for single pass scrubbers. Indicate for each FGD system if FGD slurry blowdown (or FGD slurry discharge) is generated.

Use the drop down boxes to identify the type of FGD system and to specify the type(s) of sorbents used in the system. If a sorbent used is not provided in the drop down, identify "other" and provide the type(s) of sorbent in the yellow highlighted box to the right.

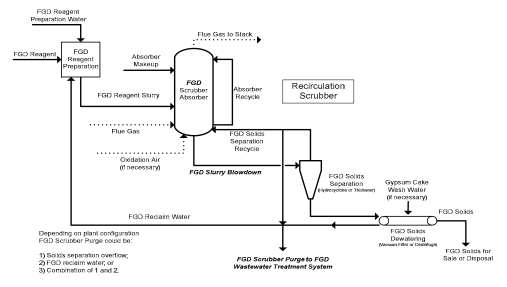


Figure B-1. Example Recirculation Wet FGD Scrubber System Diagram

B-1

Steam Electric Questionnaire Part B. Flue Gas Desulfurization (FGD) Systems

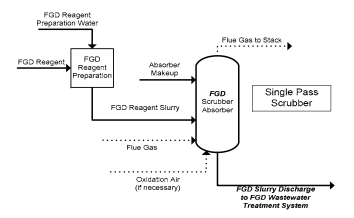


Figure B-2. Example Single Pass Wet FGD Scrubber System Diagram

B-2

Table B-1. FGD Systems in Operation or Planning to be Operated by December 31, 2020

FGD System ID	Date System Initially Brought On Line, or Planned to be Brought On Line (month/year)	Steam Electric Units from Table A- 8 and/or A-9 Serviced by This FGD System [check all boxes that apply]	Does (or Will) the System Generate a FGD Slurry Blowdown (or Slurry Discharge) Stream (i.e., is it a wet system)?	Type of Oxidation (Forced, Natural, or Inhibited)	Type of FGD System		Type of Sorben	Sulfur Dioxide Removal Efficiency (%)
Example:	,	SE Unit 1 SE Unit 6 SE Unit A	, , ,	O Forced		Primary:	Limestone	(**)
·	01/1995	SE Unit 2 SE Unit 7 SE Unit B		Inhibited	Spray $lacktriangleright$	Secondary:	Soda Ash	97.5
FGD-1		SE Unit 3 SE Unit 8	O No	O Natural		Tertiary:	Not Applicable	97.5
		SE Unit 4 SE Unit 9 SE Unit 5 SE Unit 10 SE Unit D	O 110	O Not Applicable		Quaternary:	Not Applicable	
		SE Unit 1 SE Unit 6 SE Unit A		0-		Primary:	Type of Sorbent	
		SE Unit 2 SE Unit 7 SE Unit B	O Yes	O Forced O Inhibited	Type of FGD System ▼	Secondary:	Type of Sorbent	
FGD System ID		SE Unit 3 SE Unit 8	O No	O Natural	Type of Fdb System	Tertiary:	-	
		SE Unit 4 SE Unit 9	ONO	O Not Applicable				
		SE Unit 5 SE Unit 10 SE Unit D				Quaternary: Primary:	,,	
		SE Unit 2 SE Unit 7 SE Unit B	O Yes	O Forced O Inhibited	Type of FGD System	Secondary:	Type of Sorbent ▼ Type of Sorbent ▼	
FGD System ID		SE Unit 3 SE Unit 8 SE Unit C	O No	O Natural	Type of FGD System	-	-	
		SE Unit 4 SE Unit 9	O NO	O Not Applicable		Tertiary:	,,	
		Disc offict 3		_		Quaternary:	- "	
		SE Unit 1 SE Unit 6 SE Unit A SE Unit 2 SE Unit 7 SE Unit B	0	O Forced O Inhibited	Type of FGD System ▼	Primary:	.,,	
FGD System ID		SE Unit 3 SE Unit 8	O Yes	O Natural	Type of FGD System	Secondary:	Type of Sorbent	
		SE Unit 4 SE Unit 9	O No	O Not Applicable		Tertiary:	Type of Sorbent ▼	
		Li de Collicio Li de Collicio Li				Quaternary:	Type of Sorbent	
		SE Unit 1 SE Unit 6 SE Unit A	_	O Forced O Inhibited		Primary:	Type of Sorbent ▼	
FGD System ID		Dec Hoit 2 Dec Hoit 8	O Yes	O Natural	Type of FGD System	Secondary:	Type of Sorbent	
,		SE Unit 4 SE Unit 9	O No	O Not Applicable		Tertiary:	Type of Sorbent ▼	
		SE Unit 5 SE Unit 10 SE Unit D				Quaternary:	Type of Sorbent	
		SE Unit 1 SE Unit 6 SE Unit A		O Forced	ļ	Primary:	Type of Sorbent	
FGD System ID		Dec Hoit 2 Dec Hoit 8	O Yes	O Inhibited O Natural	Type of FGD System	Secondary:	Type of Sorbent	
T GD SYSIGIII ID		☐ SE Unit 4 ☐ SE Unit 9	O No	O Not Applicable		Tertiary:	Type of Sorbent	
		SE Unit 5 SE Unit 10 SE Unit D				Quaternary:	Type of Sorbent	
		SE Unit 1 SE Unit 6 SE Unit A		O Forced		Primary:	Type of Sorbent	
FGD System ID		SE Unit 2 SE Unit 7 SE Unit B	O Yes	O Inhibited O Natural	Type of FGD System ▼	Secondary:	Type of Sorbent	
- SS System ID		SE Unit 4 SE Unit 9	O No	O Natural O Not Applicable		Tertiary:	Type of Sorbent ▼	
		SE Unit 5 SE Unit 10 SE Unit D				Quaternary:	Type of Sorbent	
		SE Unit 1 SE Unit 6 SE Unit A		O Forced	1	Primary:	Type of Sorbent	
FGD System ID		SE Unit 2 SE Unit 7 SE Unit B	O Yes	O Inhibited	Type of FGD System	Secondary:	Type of Sorbent	
rou system to		SE Unit 4 SE Unit 9	O No	O Natural O Not Applicable		Tertiary:	Type of Sorbent ▼	7
		SE Unit 5 SE Unit 10 SE Unit D		O Not Applicable		Quaternary:	Type of Sorbent	
		SE Unit 1 SE Unit 6 SE Unit A		O Forced		Primary:	Type of Sorbent	
		SE Unit 2 SE Unit 7 SE Unit B	O Yes	O Inhibited	Type of FGD System	Secondary:	Type of Sorbent	
FGD System ID		SE Unit 3 SE Unit 8 SE Unit C	O No	O Natural O Not Applicable		Tertiary:	Type of Sorbent	
		SE Unit 5 SE Unit 10 SE Unit D		O NOT Applicable		Quaternary:	Type of Sorbent	

B-3

Part: B

Section Title: 2. Planned FGD System Information

Instructions: Throughout this section, provide information for all *FGD* systems under construction/installation or planned to be constructed/installed by December 31, 2020 that are reported in Table B-1 and are expected to generate *FGD* slurry blowdown. Please provide all free response answers in the highlighted yellow areas.

CBI? ☐ Yes

B2-1. Complete Table B-2 for each FGD system under construction/installation or planned to be constructed/installed by December 31, 2020 that is reported in Table B-1 and is expected to generate FGD slurry blowdown. Enter the planned method for handling solids generated, whether *FGD scrubber purge* (or *slurry discharge*) will be generated, the type of *wastewater treatment system*, the design maximum and 24-hour daily average flow rate for the treatment system, and the date the treatment system will be brought on line. Use codes from the Code Tables tab, as appropriate, and separate multiple entries with commas. If you do not know the type of wastewater treatment system that will be installed or the flow rate of the treatment system, enter "Unknown" into the appropriate columns in the table.

Table B-2. FGD Systems Planned or Under Construction/Installation

FGD System ID	Planned Solids Handling for the FGD Slurry Blowdown (See Solids Handling Table in Code Tables Tab) ^a	Will System Generate FGD Scrubber Purge (or Slurry Discharge)?	Will FGD Scrubber Purge (or Slurry Discharge) be Treated by New or Existing Treatment System	Type of Wastewater Treatment System Planned to Treat FGD Scrubber Purge (or Slurry Discharge) (See Wastewater Treatment Units Table in Code Tables Tab)			Estimated Date the New FGD Treatment System Will be Brought On Line (or Date FGD Scrubber Purge (or Slurry Discharge) Will be Transferred to Existing System) (month/year)
Example FGD-A ▼	HYC-1, VFB-1	Yes ▼	New ▼	EQ-P, CP-1-1, CL-P-1, PH- 1, FLT-S-1	1,200	1,000	06/2012
FGD System ID (Planned)		Yes/No 🔻	New/Existing ▼				
FGD System ID (Planned)		Yes/No 🔻	New/Existing ▼				
FGD System ID (Planned) ▼		Yes/No ▼	New/Existing ▼				
FGD System ID (Planned) ▼		Yes/No ▼	New/Existing ▼				
FGD System ID (Planned) ▼		Yes/No ▼	New/Existing				
FGD System ID (Planned) ▼		Yes/No ▼	New/Existing ▼				

a - This question refers to the blowdown solids handling, not the treatment system solids handling.

Part: B

Section Title: 3. FGD Additive Information

Instructions: Throughout this section, provide information for all FGD Systems listed in Table B-1. Please provide all free response answers in the highlighted yellow

areas.

CBI? ☐ Yes

B3-1. In Table B-3, indicate the additive(s) used or planned to be used in each FGD system listed in Table B-1, and provide a description of its purpose. [Check all boxes that apply.]

Table B-3. FGD Additive Information

Additive	FGD System(s) in which Additive is Used or is Planned to be Used			Purpose of Additive			
Adipic acid	FGD 1 FGD 2 FGD 3	☐ FGD 4 ☐ FGD 5 ☐ FGD 6	☐ FGD A ☐ FGD B ☐ FGD C	☐ Increase sulfur dioxide removal☐ Inhibit oxidation of FGD solids	☐ Increase mercury removal ☐ Scale inhibitor	☐ Defoaming agent ☐ Other (specify below):	
Dibasic acid (DBA)	FGD 1 FGD 2 FGD 3	FGD 4 FGD 5 FGD 6	☐ FGD A ☐ FGD B ☐ FGD C	☐ Increase sulfur dioxide removal☐ Inhibit oxidation of FGD solids	☐ Increase mercury removal☐ Scale inhibitor	☐ Defoaming agent ☐ Other (specify below):	
Elemental sulfur	☐ FGD 1 ☐ FGD 2 ☐ FGD 3	☐ FGD 4 ☐ FGD 5 ☐ FGD 6	☐ FGD A ☐ FGD B ☐ FGD C	☐ Increase sulfur dioxide removal☐ Inhibit oxidation of FGD solids	☐ Increase mercury removal ☐ Scale inhibitor	☐ Defoaming agent ☐ Other (specify below):	
Formic acid	FGD 1 FGD 2 FGD 3	☐ FGD 4 ☐ FGD 5 ☐ FGD 6	☐ FGD A ☐ FGD B ☐ FGD C	☐ Increase sulfur dioxide removal☐ Inhibit oxidation of FGD solids	☐ Increase mercury removal☐ Scale inhibitor	☐ Defoaming agent ☐ Other (specify below):	
Organosulfide	FGD 1 FGD 2 FGD 3	FGD 4 FGD 5 FGD 6	☐ FGD A ☐ FGD B ☐ FGD C	☐ Increase sulfur dioxide removal☐ Inhibit oxidation of FGD solids	☐ Increase mercury removal ☐ Scale inhibitor	☐ Defoaming agent ☐ Other (specify below):	
Sodium thiosulfate	FGD 1 FGD 2 FGD 3	FGD 4 FGD 5 FGD 6	☐ FGD A ☐ FGD B ☐ FGD C	☐ Increase sulfur dioxide removal☐ Inhibit oxidation of FGD solids	☐ Increase mercury removal ☐ Scale inhibitor	☐ Defoaming agent ☐ Other (specify below):	

Other (specify below):	☐ FGD 1 ☐ FGD 2 ☐ FGD 3	☐ FGD 4 ☐ FGD 5 ☐ FGD 6	☐ FGD A ☐ FGD B ☐ FGD C	☐ Increase sulfur dioxide removal☐ Inhibit oxidation of FGD solids	☐ Increase mercury removal☐ Scale inhibitor	☐ Defoaming agent ☐ Other (specify below):
Other (specify below):	☐ FGD 1 ☐ FGD 2 ☐ FGD 3	☐ FGD 4 ☐ FGD 5 ☐ FGD 6	☐ FGD A ☐ FGD B ☐ FGD C	☐ Increase sulfur dioxide removal☐ Inhibit oxidation of FGD solids	☐ Increase mercury removal ☐ Scale inhibitor	☐ Defoaming agent ☐ Other (specify below):
None	☐ FGD 1 ☐ FGD 2 ☐ FGD 3	☐ FGD 4 ☐ FGD 5 ☐ FGD 6	☐ FGD A ☐ FGD B ☐ FGD C			

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
FGD System ID: Insert System ID

Part: B

Section Title: 4. Wet FGD System Information

Instructions: Throughout this section, you will be required to provide information for each wet FGD system that the plant operates, reported in Table B-1. This

section does not need to be completed for planned systems. Please provide all free response answers in the highlighted yellow areas.

Make copies of Section 4 and the Section 4 tables for each wet FGD system previously defined in Table B-1 using the "Copy Section 4 and Section 4 Tables" button below. Please note that you will create two new tabs for these sections. You may delete unneeded tabs, if accidently created. Enter the FGD system ID in the space provided above (use FGD system IDs assigned in Table B-1).

CBI? ☐ Yes	B4-1. Did you re	B4-1. Did you report use of a FGD system that generates <i>FGD slurry blowdown</i> (i.e., wet system) in Table B-1?						
	○ Yes	(Continue)						
	○ No	(Skip to Section 8)						
	Copy Section 4 and Section 4 Tables							
CBI? ☐ Yes	B4-2. Provide th	ne operating concentration range of	of chlorides within the	FGD scrubber absorber.				
	Minimum	operating concentration:	ppn	n				
	Maximum	operating concentration:	ppn	n				

CBI? ☐ Yes	į ;						ls of construction for the construction of the FGD ble to corrosion due to c	specific F equipmer hlorides o	GD equipment that nt that determines concentrations. If the
		FGD system maximum design ch	nlorides co	ncentration:		ppm	1		
		FGD equipment that determines	maximum	design concent	ration:		Materials of Construction	•	
		FGD equipment that determines	maximum	design concent	ration:		Materials of Construction	-	
		FGD equipment that determines	maximum	design concent	ration:		Materials of Construction	-	
		FGD equipment that determines	maximum	design concent	ration:		Materials of Construction	-	
CBI? ☐ Yes	B4-4	 Indicate the FGD system parame apply.] 	eter(s) that	are used to de	termine when th	e FGD slurry is blo	own down from the FGD	system. [Check all boxes that
		Chlorides concentration, maintained less than				ppm			
		Solids percentage, maintained between		and		<u></u> %			
		Other, explain:							
CBI? ☐ Yes	B4-5	 For water sources that may be us process water), indicate the maxi those purposes. Identify any other 	imum chloi	ides concentra	tion and maxim	um solids percenta			
		Chlorides concentration:		ppm					
		Solids percentage:		%					
		Other, explain:							
CBI? ☐ Yes	B4-6	. Provide the typical flow rate, dura data for systems that were not op			e mist eliminato	wash water for the	e FGD system for calend	lar year 2	009. Provide 2010
		gpm							
		hpd							
		dpy							

CBI? ☐ Yes	B4-7. Provide the typical flow rate, duration, and frequency of the FGD reagent preparation water for the FGD system for calendar year 2009. Provide 2010 data for systems that were not operating in 2009.
	gpm
	hpd
	dpy
CBI? ☐ Yes	B4-8. Provide the typical flow rate, duration, and frequency of the FGD reagent slurry for the FGD system for calendar year 2009. Provide 2010 data for systems that were not operating in 2009.
	gpm
	hpd
	dpy
CBI? ☐ Yes	B4-9. Provide the typical flow rate, duration, and frequency of the absorber make-up water for the FGD system for calendar year 2009. Provide 2010 data for systems that were not operating in 2009.
	gpm hpd dpy
CBI? ☐ Yes	B4-10. Provide the source of the mist eliminator wash water used. [Check all boxes that apply.] If the source is a <i>process wastewater</i> not provided in the dropdown box, select other and provide in the yellow box the name of the process wastewater and a short description.
	Raw intake water
	☐ Intake water that has been treated on site prior to use
	☐ Process wastewater Process Wastewater ▼
	Other, explain:

CBI?	B4-11. Provide the source of the FGD reagent preparation water used. [Check all boxes that apply.] If the source is a <i>process wastewater</i> not provided in the dropdown box, select other and provide in the yellow box the name of the process wastewater and a short description.							
	Raw intake wat	er						
	☐ Intake water th	at has been treated on site prior to	o use					
	Process wastew	Process Wastewater		▼				
	Other, explain:							
CBI? ☐ Yes			make-up water used. [Check all box vide in the yellow box the name of the			ater not provided in the		
	Raw intake wat	er						
	☐ Intake water th	at has been treated on site prior to	o use					
	Process wastew	vater Process Wastewater		▼				
	Other, explain:			· -				
CBI? ☐ Yes			enerated within the FGD scrubber s r each type (e.g., 85% calcium sulfa	•	• •	the total FGD solids		
	Calcium sulfate	(gypsum)	% FGD solids generated					
	Calcium sulfite		% FGD solids generated					
	Other, explain:		% FGD solids generated					
	Other, explain:		% FGD solids generated					
CBI? ☐ Yes	B4-14. Are the <i>FGD</i>	solids combined with f	ly ash, bottom ash, or other materi	al?				
	○ Yes	(Continue)						
	○ No	(Skip to Question B4	-16)					

CBI? □ Yes	B4-15. Is a cementitious/pozzolanic material produced with the FGD solids at the plant?
	○ Yes
	○ No
CBI? □ Yes	B4-16. Indicate the methods of <i>FGD solids separation</i> used by the plant for FGD slurry blowdown (or slurry discharge). Refer to Figure B-1 for an example of a FGD solids separation system. Note that FGD solids separation and FGD solids dewatering are separate processes. [Check all boxes that apply.]
CBI?	B4-17. Indicate the method of FGD solids dewatering used by the plant for the FGD solids. [Check all boxes that apply.]
	□ Vacuum drum filter □ Vacuum belt filter □ Gypsum stacking □ Other, explain:
CBI? □ Yes	B4-18. Provide the typical, maximum, and minimum chlorides concentration of the FGD solids produced by the FGD system in calendar year 2009. The chlorides concentration should be given on a wet basis (i.e., analysis of the FGD with the moisture content included); however, if the chlorides concentration is not known on a wet basis, provide the dry-basis concentration and note that it is a dry-basis concentration in the comments.
	Typical concentration:ppm
	Minimum concentration: ppm
	Maximum concentration: ppm

CBI? □ Yes	B4-19. What parameters affect the ability	y of the FGD solids to be markete	∍d, sold and/or given	away? [Check all boxes the	at apply.]
	Chlorides content:	ppm	i		
	Moisture content:	%			
	Other, specify:			ppm	
	None – Industry(ies) to which the FGD solids	are marketed has not specified standards for the	solids.		
	N/A – FGD solids are not marketed, sold, or	given away.			

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
FGD System ID: Insert System ID

Part: B

Section Title: 4. FGD Solids Disposition and Marketing for Wet FGD Systems

Instructions: Throughout this section, you will be required to provide information on *FGD solids* disposition for each *wet FGD system* that the plant operates, reported in Table B-1. This section does not need to be completed for planned systems. Please provide all free response answers in the highlighted yellow areas.

CBI?

☐ Yes

B4-20. In Table B-4, indicate the ultimate destination of FGD solids from the FGD system and provide the tonnage for each type of storage/handling technique for calendar years 2005, 2007, and 2009. If the FGD solids are stored in an on-site *landfill* or *pond/impoundment*, including those located on non-adjoining property, provide the amount of FGD solids stored permanently and/or temporarily.

For example, a plant may operate a *gypsum stacking* operation using a pond/impoundment, and some amount of FGD solids that are transferred to the pond/impoundment are dewatered and sold for use in wallboard manufacturing. In this case, the amount of FGD solids sold for wallboard manufacturing should be identified in BOTH the "Sent to Pond/Impoundment reported in Table A-4: Stored temporarily" category AND the "Marketed and Sold" category. In this same example, all the FGD solids that are transferred to the pond/impoundment and either left settling at the bottom of the pond/impoundment or used in increase the banks of the pond/impoundment should be identified as "Sent to Pond/Impoundment reported in Table A-4: Stored permanently."

Table B-4. FGD Solids Disposition for 2005, 2007, and 2009

Ultimate Destination	of FGD Solids	Amount Disposed in 2005 (tons)	Amount Disposed in 2007 (tons)	Amount Disposed in 2009 (tons)
	Stored permanently			
Sent to Landfills reported in Table A-6	Stored temporarily (later hauled off- site/marketed)			
	Stored permanently			
Sent to Pond/Impoundment reported in Table A-4	Stored temporarily (later hauled off- site/marketed)			
Sent to Landfills not reported in T	able A-6			
Sent to Pond/Impoundment not r	Sent to Pond/Impoundment not reported in Table A-4			
Marketed and sold				
Given away				
Other, explain:				
Other, explain:				

CBI?

☐ Yes

B4-21. Complete Table B-5 if the plant markets, sells, and/or gives away the FGD solids from this FGD system. For each destination, provide the tons of FGD solids for which the FGD solids are marketed, sold, and/or given away. Also provide the gross revenue generated from marketing/selling the FGD solids for each destination.

Table B-5. FGD Solids Marketed/Sold in 2005, 2007, and 2009

		2005		2007		2009	
Destination	Tons	Gross Revenue Generated (\$)	Tons	Gross Revenue Generated (\$)	Tons	Gross Revenue Generated (\$)	
FGD Solids Marketing ▼							
FGD Solids Marketing ▼							
FGD Solids Marketing ▼							
FGD Solids Marketing ▼							
FGD Solids Marketing ▼							
FGD Solids Marketing ▼							

CBI?

☐ Yes

B4-22. In Table B-6, provide the total cost incurred to remove or dispose of FGD solids from 2005 to 2009 including the cost for labor, materials, transportation, and energy. Also provide the cost by component. Include other components not provided in the list of processes in the yellow box provided.

Table B-6. Cost Incurred to Remove or Dispose of FGD Solids in 2005, 2007, and 2009

			2005		2007		2009
Process		Total Costs Incurred		Total Costs Incurred		Total Costs Incurred	
Solids separation		\$		\$		\$	
Solids dewatering		\$		\$		\$	
Hauling FGD solids		\$		\$		\$	
Cost of on site disposal		\$		\$		\$	
Cost of off site disposal		\$		\$		\$	
Other:		\$		\$		\$	
Other:		\$		\$		\$	
Other:		\$		\$		\$	
Total		\$		\$		\$	

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: B

Section Title: 5. FGD Wastewater Generation

Instructions: Throughout this section, you will be required to provide information for all wet FGD systems that the plant operates, reported in Table B-1. This section does not need to be completed for planned systems. Please provide all free response answers in the highlighted yellow areas.

CBI? ☐ Yes

B5-1. In Table B-7, provide information for each wet FGD system that the plant operates reported in Table B-1. For the source of FGD reagent preparation water, absorber make-up water, and mist eliminator wash water, you may enter more than one source. Select a source from the dropdown menu. For the percent contribution of the flow rates, provide the percentage based on the total flow rate for all these sources entering the FGD system.

Table B-7. FGD System Water Sources and Flow Rates

	FGD Reagent Preparation Water, Absorber Water	er	·	Eliminator Wash
FGD System ID	(Sources, Percent Contri	bution, a	nd Flow Rate) Percent	Flow Rate (gpd)
Example:	FGDB		80%	48,000
	CTB		20%	12,000
FGD System ID (no pla	Other			,
	FGD System Water Source	~]		
FGD System ID (no pla	FGD System Water Source	▼ [
FGD System ID (no pia	FGD System Water Source	▼ [
	Other			
	FGD System Water Source	▼		
FGD System ID (no pla	FGD System Water Source	▼ [
FGD System ID (no pia	FGD System Water Source	▼ [
	Other			
	FGD System Water Source	▼		
FGD System ID (no pla	FGD System Water Source	▼]		
1 GD System 1D (110 pie	FGD System Water Source	▼]		
	Other			
	FGD System Water Source	▼]		
FGD System ID (no pla	FGD System Water Source	▼]		
TOD SYSTEM ID (NO PIG	FGD System Water Source	<u>▼</u>]		
	Other			
	FGD System Water Source	▼]		
FGD System ID (no pla	FGD System Water Source	▼]		
. as system is the big	FGD System Water Source	<u> </u>		
	Other			
	FGD System Water Source	▼]		
FGD System ID (no pla	FGD System Water Source	▼ [
1 GD System ID (110 pla	FGD System Water Source	▼ [
	Other			

CBI? ☐ Yes **B5-2.** In Table B-8, provide information for each <u>wet</u> FGD system that the plant operates reported in Table B-1.

Table B-8. Water Generated from Wet FGD Systems

FGD System ID	Absorber Type	Typical Range of Percent Typical FGD Slurry Blowdown (or Slurry Discharge) Flow Rate Exiting the Absorber Typical Range of Percent Solids of FGD Slurry Blowdown (or Slurry Discharge) Exiting the Absorber Absorber		Typical Amount of Solids Separation Recycle Returned to Absorber (gpd)	Typical Amount of FGD Scrubber Purge (or Slurry Discharge) Sent to Wastewater Treatment or Discharge (gpm AND gpd)		AND Frequency of FGD Scrubber Purge (or Slurry Discharge)		
Example:	Recirculation \blacktriangledown	240,000	12	to 16	180,000		ıpm	10 365	_hpd dpy
FGD System ID (no pla 🔻	Recirculation/Single Pass			to			ıpm		hpd dpy
FGD System ID (no pla	Recirculation/Single Pass			to			ıpm		hpd dpy
FGD System ID (no pla	Recirculation/Single Pass			to			ıpm		hpd dpy
FGD System ID (no pla	Recirculation/Single Pass			to			ıpm		hpd dpy
FGD System ID (no pl	Recirculation/Single Pass .			to			ıpm		hpd dpy
FGD System ID (no pla	Recirculation/Single Pass			to			ıpm		hpd dpy

	С	В	l?
Γ	٦	٧e	ıs

B5-3. Provide the typical chlorides and solids concentrations of the untreated *FGD scrubber purge* (or *slurry discharge*) transferred to the *wastewater treatment system* (after the *FGD solids separation* process, but prior to commingling with other process wastewater).

Chlorides content:	ppm
Total suspended solids (TSS):	ppm

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: B

Section Title: 6. FGD Monitoring Data Instructions

Instructions: Throughout this section, you will be required to provide monitoring data for all wet FGD systems that the plant operates, reported in Table

B-1. This section does not need to be completed for planned systems. Please provide all free response answers in the highlighted yellow

areas.

CBI? ☐ Yes

B6-1. Has your plant collected monitoring data (for any reason) for untreated *FGD scrubber purge* (or *slurry discharge*) in the 12 months prior to receiving the ICR for any of the following analytes:

- Metals (including monitoring data for total recoverable or dissolved metals analyses, or trace metals analyses);
- Ammonia;
- Nitrate/nitrite;
- Total Kjeldahl nitrogen (TKN); and
- Total cyanide.

Note: The untreated FGD scrubber purge (or slurry discharge) stream is the *FGD wastewater* stream leaving the solids separation process prior to commingling with other water streams (see Figures B-1 and B-2).

O Yes (Provide the monitoring data as instructed below)

○ No (Skip to Section 7)

Note: You are not required to perform non-routine tests or measurements solely for the purpose of responding to this question.

Provide the monitoring data in Table B-9 in the tab labeled "Part B Section 6 Table" for each different FGD scrubber purge stream for which the plant collected monitoring data. Report all results. Identify results that are less than the method detection limit (MDL), and results that are between the detection and reporting limits. For example, if the MDL is equal to 5 ng/L, the reporting limit is equal to 15 ng/L, and the value reported by the laboratory is 12 ng/L, report 12 ng/L as the measured value and identify and describe any qualifiers on the data in the corresponding column. Copy Table B-9 as many times as needed using the "Copy Table B-9" button below.

Copy Table B-9

Note: If you operate multiple *FGD* solids separation processes (e.g., two sets of hydroclones), only provide monitoring data collected after the last solid separation process. If necessary, you may provide additional information regarding the sample collection techniques or analytical methods in the Comments section (e.g., sample collection followed EPA Method 1669 protocols, dynamic reaction cell was used in conjunction with analytical method).

The following information should be provided for each data point:

- Name of analyte and CAS Number;
- Measured value, including those reported below the laboratory reporting limit, including units (if not detected, list
 the detection limit value and select the less than (<) symbol in the non-detect indicator column);
- Analytical method used;
- Sample-specific detection limit for the method used;
- Sample-specific nominal quantitation limit stipulated for the method used;
- Date the sample was collected;
- Location where the sample was collected (e.g., purge tank which collects secondary hydroclone overflow)
- Whether the sample was collected as a grab or as a composite (and note the compositing period used)
- · Description of any qualifiers for the measurement;
- For metals, whether the sample was analyzed as total recoverable or dissolved
- Identification of FGD system(s) and steam electric generating unit(s) that the sample represents (report FGD System IDs and associated steam electric generating units from Table B-1); and
- Flow rate (only if flow rate data were recorded at the sampling point during the sampling period)

Steam Electric Questionnaire

Part B. Flue Gas Desulfurization (FGD) Systems

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: B

Section Title: 6. FGD Monitoring Data

Instructions: Throughout this section, you will be required to provide information on monitoring data for untreated FGD scrubber purge (or slurry discharge) for all wet FGD systems that the plant operates, reported in Table B-1. This section does not need to be completed for planned systems. Please provide all free response answers in the highlighted yellow areas.

CBI?

☐ Yes

B6-2. Complete Table B-9 for all monitoring data for untreated FGD scrubber purge (or slurry discharge) collected by the plant (for any reason) in the 12 months prior to receiving the ICR for any of the following analytes: metals (including monitoring data for total recoverable or dissolved metals analyses), ammonia, nitrate/nitrite, total Kjeldahl nitrogen (TKN), and total cyanide. Complete a separate table for each different FGD scrubber purge (or slurry discharge) stream for which the plant is providing monitoring data. Report all results. Identify results that are less than the method detection limit (MDL), and results that are between the detection and reporting limits. For Question B6-2, identify the FGD systems and steam electric generating units associated with the FGD scrubber purge data provided in the table. Refer to the instructions in Part B Section 6 if you need assistance completing Table B-9.

Identify the FGD systems and steam electric generating units associated with the FGD scrubber purge (or slurry discharge) monitoring data provided in the table below. Use the FGD system IDs identified in Table B-1 and the SE unit IDs identified in Table A-8. [Check all that apply.]

FGD-1	☐ FGD-4	SE Unit-1	SE Unit-4	SE Unit-7	SE Unit-10
FGD-2	☐ FGD-5	SE Unit-2	SE Unit-5	SE Unit-8	
FGD-3	☐ FGD-6	SE Unit-3	SE Unit-6	SE Unit-9	

Table B-9. Monitoring Data for Untreated FGD Scrubber Purge (or Slurry Discharge)

		Measured	Value In Units*	cluding		Metl Detection		t Reporti	ng Li	imit					Analyzed as	Flow Rate of FGD Scrubber Purge (or Slurry
Analyte	CAS Number	Non- Detect Indicator	Value	Units	Analytical method	Value	Units	Value	Un	its	Date Sample Collected	Location Collected	Collected as a Grab or Composite	Description of Qualifiers	Total Recoverable or Dissolved**	Discharge) at Time of Sampling (gpm)
		Non Detec		Units 🔻			Units		Units	lacksquare			Grab/Composit		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units 🔻		Units	▼			Grab/Composit ▼		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units 🔻		Units	-			Grab/Composit ▼		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units 🔻		Units	lacksquare			Grab/Composit ▼		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units 🔻		Units	lacksq			Grab/Composit ▼		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units 🔻		Units	-			Grab/Composit ▼		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units 🔻		Units	$ \mathbf{v} $			Grab/Composit ▼		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units 🔻		Units	ullet			Grab/Composit ▼		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units $lacksquare$		Units	lacksquare			Grab/Composit ▼		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units 🔻		Units	▼			Grab/Composit ▼		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units 🔻		Units	$ \mathbf{v} $			Grab/Composit ▼		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units	·	Units	lacksquare			Grab/Composit		Total Recoverable/D	
		Non Detec		Units 🔻			Units 🔻	·	Units	•			Grab/Composit 🔻		Total Recoverable/D ▼	
		Non Detec		Units 🔻			Units 🔻		Units	-			Grab/Composit ▼		Total Recoverable/D	
		Non Detec 🔻		Units 🔻			Units 🔻		Units	$ \mathbf{v} $			Grab/Composit 🔻		Total Recoverable/D	
		Non Detec		Units 🔻			Units		Units	\blacksquare			Grab/Composit		Total Recoverable/D	
		Non Detec		Units 🔻			Units 🔻		Units	-			Grab/Composit ▼		Total Recoverable/D ▼	

Steam Electric Questionnaire

Part B. Flue Gas Desulfurization (FGD) Systems

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	Non Detec	Units 🔻	Units ▼	Units ▼		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units ▼		Grab/Composit ▼	Total Recoverable/□ ▼
	Non Detec	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec 🔻	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec 🔻	Units 🔻	Units 🔻	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units 🔻		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units 🔻		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units -		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units ▼		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec ▼	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units -		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec ▼	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec ▼	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec ▼	Units ▼	Units ▼	Units		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units ▼	Units ▼	Units -		Grab/Composit ▼	Total Recoverable/D ▼
	Non Detec	Units 🔻	Units ▼	Units -		Grab/Composit ▼	Total Recoverable/D ▼
If not detected, list the detection	n limit value and	select the less than	(<) symbol in the non-de	etect indicator colu	ımn.		

^{*}If not detected, list the detection limit value and select the less than (<) symbol in the non-detect indicator column.

Approved: May 20, 2010

^{**}Only answer for metals

Part: B

Section Title: 7. FGD Wastewater Treatment

Plant ID: <u>Insert Plant ID</u>
Plant Name: <u>Insert Plant Name</u>

	1. This secti areas.	on does not need to be completed for planned systems. Please provide all free response answers in the highlighted yellow
CBI?	B7-1. Does the pla	ant transfer the FGD scrubber purge (or slurry discharge) to a settling pond?
	○ Yes	(Continue)
	○ No	(Skip to Question B7-4)
CBI?	B7-2. Indicate whi boxes that a	ch process wastewaters are commingled with the FGD scrubber purge (or slurry discharge) in the settling pond. [Check all pply.]
	Fly ash sluice	☐ Bottom ash sluice
	Metal cleaning	waste
	☐ Mill reject sluid	e Other, explain:
	None	Other, explain:
CBI?		crubber purge (or slurry discharge) is commingled with bottom ash or fly ash sluice water in the pond(s), select the option est describes the configuration of the pond(s). If neither option applies, provide an explanation in the space provided:
	☐ "True" commir	gling: FGD scrubber purge (or slurry discharge) and bottom ash and/or fly ash sluice water are combined in one pond dedicated to the treatment of both waters
	FGD scrubber	ourge (or slurry discharge) is treated in a FGD pond and subsequently commingled with ash water in a dedicated ash pond
	_	ourge (or slurry discharge) is not commingled with other wastewaters
	☐ FGD scrubber ☐ Other, explain	burge (or slurry discharge) wastewater is treated using a wastewater treatment system other than a settling pond and subsequently commingled with ash water in a dedicated ash pond

Instructions: Throughout this section, you will be required to provide information for all wet FGD systems that the plant operates, reported in Table B

CBI?	B7-4. Indicate wast	B7-4. Indicate wastewater treatment technologies used to treat the FGD scrubber purge (or slurry discharge). [Check all boxes that apply.]							
Yes									
	Settling pond		Chemical precipitation						
	☐ Biological reacto	r – aerobic	☐ Biological reactor – anoxic/anaerobic						
	Mechanical vapo	r compression (brine concentrator)	Constructed wetlands						
	Mechanical vapo	r compression (brine concentrator) with spray d	ryer						
	Mechanical vapo	r compression (brine concentrator) with crystalli	izer						
	Other, explain:								
CBI?		· · · · · · · · · · · · · · · · · · ·	(s) of the <i>treated</i> FGD scrubber purge (or slurry discharge). If the plant recycles the rge), indicate the plant process to which this water is recycled. [Check all that apply].						
	☐ Immediately recy	cled back to plant process. Please describe how	the treated FGD scrubber purge (or slurry discharge) is reused:						
	☐ Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):								
		e to a publicly or privately owned treatment work	(S						
	Deep well injection	n							
	Other, explain:								
CBI?	gypsum-relat	ed waters are gypsum wash wat	vstems may generate water from the storage and handling of gypsum. Examples of ter and gypsum pile runoff. Are gypsum-related waters generated at the plant? Note: slurry blowdown or FGD scrubber purge (or slurry discharge).						
	○ Yes	(Continue)							
	○ No	(Skip to Section 8)							
	If yes, provid calendar yea	,	related waters generated per day (gpd) and the frequency of water generation (dpy) for						
		gpd	dpy						

CBI?	B7-7. Indicate how the gypsum-related waters are handled. [Check all boxes that apply.]	J									
Yes	Reused in FGD process										
	Reused in other process operations. Please describe how the gypsum-related waters are reused:										
	Transferred to treatment system reported in Tables D-1 or D-2. Identify the type of treatment system below. [Check	all that apply.]									
	Settling pond	☐ Chemical precipitation									
	Biological reactor – aerobic	Biological reactor – anoxic/anaerobic									
	☐ Mechanical vapor compression (brine concentrator)	Constructed wetlands									
	☐ Mechanical vapor compression (brine concentrator) with spray dryer										
	Mechanical vapor compression (brine concentrator) with crystallizer										
	Other, explain:										
	☐ Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):										
	☐ Indirect discharge to a publicly or privately owned treatment works										
	Other, explain:										

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Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
FGD System ID: Insert System ID

Part: B

Section Title: 8. Dry FGD System Information

Instructions: Throughout this section, you will be required to provide information for each dry FGD system that the plant operates, reported in

Table B-1. This section does not need to be completed for planned systems. Please provide all free response answers in the

highlighted yellow areas.

Make copies of Section 8 and Section 8 tables for each <u>dry</u> FGD system previously defined in Table B-1 using the Copy Section 8 and Section 8 Tables button below. Please note that you will create two new tabs for these sections. You may delete unneeded tabs, if accidently created. Enter the FGD system ID in the space provided above (use FGD system IDs assigned in Table B-1).

CBI? ☐ Yes	B8-1. Did you rep	port use of a <u>dry</u> FGD system in Table B-1?
	○ Yes	(Continue)
	○ No	(Skip to next Questionnaire Part)
	Сору	Section 8 and Section 8 Tables
CBI? ☐ Yes	B8-2. Indicate ho	w the <i>FGD</i> solid is removed from the flue gas
	○ ESP	
	O Fabric filter	
	Other, specif	fy

CBI?	B8-3. Is the FGD system located upstream or downstream of the <i>fly ash</i> collection system?
	O Upstream of fly ash collection
	O Downstream of fly ash collection
CBI?	B8-4. For water sources that may be used as a source of FGD reagent preparation water (e.g., fresh intake, recycled process water), indicate the maximum chlorides concentration and maximum solids percentage that is acceptable for the water to be used for those purposes. Identify any other criteria that the source water must meet.
	Chlorides concentration: ppm
	Solids percentage: %
	Other, explain:
CBI? ☐ Yes	B8-5. Provide the flow rate, duration, and frequency of the FGD reagent preparation water for the FGD system for calendar year 2009. gpm hpd dpy
CBI? □ Yes	B8-6. Provide the source of the FGD reagent preparation water used. [Check all boxes that apply.] Raw intake water Intake water that has been treated on site prior to use
	□ Process wastewater, specify Process Wastewater □ Process wastewater, specify Process Wastewater
	Other, explain:
CBI? ☐ Yes	B8-7. Is any FGD wastewater generated from the operation of the dry FGD scrubber?
	○ Yes (Continue)
	○ No (Skip to Question B8-9)

CBI?	B8-8. Indicate all intermediate and final destination(s) of the FGD wastewater. If the plant recycles the FGD wastewater, indicate the plant process to which this water is recycled. [Check all that apply].							
	Immediately recycled back to plant process. Please describe how the FGD wastewater is reused:							
	Transferred to tre	eatment system reported in Tables D-1 or D-2.	Identify the type of treatment system below	w. [Check all boxes that apply.]				
		Settling pond		Chemical precipitation				
		Biological reactor – aerobic		Biological reactor – anoxic/anaerobic				
		Mechanical vapor compression (brine co	ncentrator)	Constructed wetlands				
		Mechanical vapor compression (brine co	ncentrator) with spray dryer					
		Mechanical vapor compression (brine co	ncentrator) with crystallizer					
		Other, explain:						
	Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):							
	Indirect discharge	e to a publicly or privately owned treatment wo	orks					
	Deep well injectio	on						
	Other, explain:							
CBI? ☐ Yes	B8-9. Is any FGD woutages)?	vastewater generated from clea	aning the dry FGD scrubber (e	e.g., power washing during schedule	d generating unit			
	○ Yes	(Continue)						
	○ No	(Skip to Question B8-11)						
	Provide the v	volume and frequency of waster	water generated from the dry	FGD scrubber in 2009.				
		gpd over	days					

CBI?] _{Yes}	B8-10. Indicate all intermediate and final destination(s) of the FGD wastewater from cleaning. If the plant recycles the FGD wastewater from cleaning, indicate the plant process to which this water is recycled. [Check all that apply].						
	Immediately recycled back to plant process. Please describe how the FGD wastewater is reused:						
	Transferred to treatment system reported in Tables D-1 or D-2. Identify the type of treatment system below. [Check all boxes that apply.]						
	Settling pond Chemical precipitation						
	☐ Biological reactor – aerobic ☐ Biological reactor – anoxic/anaerobic						
	☐ Mechanical vapor compression (brine concentrator) ☐ Constructed wetlands						
	Mechanical vapor compression (brine concentrator) with spray dryer						
	☐ Mechanical vapor compression (brine concentrator) with crystallizer						
	Other, explain:						
	☐ Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):						
	Indirect discharge to a publicly or privately owned treatment works						
	Deep well injection						
	Other, explain:						
CBI?] Yes	B8-11. What parameters affect the ability of the FGD solids to be marketed, sold and/or given away? [Check all boxes that apply.]						
	Chlorides content:						
	☐ Moisture content: ppm						
	Other, specify:						
	None – Industry(ies) to which the FGD solids are marketed has not specified standards for the solids.						
	N/A – FGD solids are not marketed, sold, or given away.						

B-27

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
FGD System ID: Insert System ID

Part: B

Section Title: 8. FGD Solids Disposition and Marketing for Dry FGD Systems

Instructions: Throughout this section, you will be required to provide information on FGD solids disposition for all dry FGD systems that the plant operates

reported in Table B-1. This section does not need to be completed for planned systems. Please provide all free response answers in the

highlighted yellow areas.

CBI? ☐ Yes

B8-12. In Table B-10, indicate the ultimate destination of FGD solids from the FGD system and provide the tonnage for each type of storage/handling technique for calendar years 2005, 2007, and 2009. If the FGD solids are stored in a *landfill* or *pond/impoundment*, provide the amount of FGD solids stored permanently and/or temporarily.

For example, a plant may operate a gypsum landfill, and some amount of FGD solids that are transferred to the landfill may later be removed from the landfill and sold for use in wallboard manufacturing. In this case, the amount of FGD solids sold for wallboard manufacturing should be identified in BOTH the "Landfills reported in Table A-6: Stored temporarily" category AND the "Marketed and Sold" category. In this same example, all the FGD solids that are transferred to the landfill and left in the landfill should be identified as "Landfills reported in Table A-6: Stored permanently."

Table B-10. FGD Solids Disposition for 2005, 2007, and 2009

Ultimate Destination of FGD Solids		Amount Disposed in 2005	Amount Disposed in 2007 (tons)	Amount Disposed in 2009
		(tons)	(tolls)	(tons)
Ocation I and Cilla managed all la	Stored permanently			
Sent to Landfills reported in Table A-6	Stored temporarily (later hauled off-site/marketed)			
	Stored permanently			
Sent to Pond/Impoundment reported in Table A-4	Stored temporarily (later hauled off- site/marketed)			
Sent to Landfills not reported in	n Table A-6			
Sent to Pond/Impoundment not reported in Table A-4				
Marketed and sold				
Given away				
Other, explain:				
Other, explain:				

CBI?

☐ Yes

B8-13. Complete Table B-11 if the plant markets, sells, and/or gives away the FGD solids from this FGD system. For each destination, provide the tons of FGD solids for which the FGD solids are marketed, sold, and/or given away. Also provide the gross revenue generated from marketing/selling the FGD solids for each destination.

Table B-11. FGD Solids Marketed/Sold in 2005, 2007, and 2009

Destination		2005		2007		2009	
		Tons	Gross Revenue	Tons	Gross Revenue	Tons	Gross Revenue
		Ge	Generated (\$)	10115	Generated (\$)	10113	Generated (\$)
FGD Solids Marketing	▼ [
FGD Solids Marketing	▼ [
FGD Solids Marketing	▼						
FGD Solids Marketing	▼						
FGD Solids Marketing	▼						
FGD Solids Marketing	▼						

CBI?

☐ Yes

B8-14. In Table B-12, provide the total cost incurred to remove or dispose of FGD solids from 2005 to 2009 including the cost for labor, materials, transportation, and energy. Also provide the cost by component. Include other components not provided in the list of processes in the yellow box provided.

Table B-12. Cost Incurred to Remove or Dispose of FGD Solids

Process		2005 Total Costs Incurred		2007 Total Costs Incurred		2009 Total Costs Incurred	
Solids dewatering		\$		\$		\$	
Hauling FGD solids		\$		\$		\$	
Cost of on site disposal		\$		\$		\$	
Cost of off site disposal		\$		\$		\$	
Other:		\$		\$		\$	
Other:		\$		\$		\$	
Other:		\$		\$		\$	
Total		\$		\$		\$	

Plant Name: Insert Plant ID
Plant ID: Insert Plant Name

Part: B

Section Title: Part B Comments

Instructions: Cross reference your comments by question number and indicate the confidential status of your comment by checking the box

next to "Yes" under "CBI?" (Confidential Business Information).

	Question	
	Number	Comment
CBI? ☐ Yes		

CBI? ☐ Yes	
CBI? ☐ Yes	

Process Wastewaters				
For Use in Tables and Questions throughout Parts A, B, C, D, and F.				
Air heater cleaning water	AHCW			
Ash pile runoff	APR			
Boiler blowdown	BB			
Boiler fireside cleaning water	BFCW			
Boiler tube cleaning water	BTCW			
Bottom ash sluice	BAS			
Carbon capture wastewater	CCAPW			
Coal pile runoff	CPR			
Combined ash sluice	CAS			
Combustion turbine cleaning (combustion gas portion of turbine) water	COMBCW			
Combustion turbine cleaning (compressor portion of the turbine) water	COMPRCW			
Combustion turbine evaporative coolers blowdown	TECB			
Cooling tower blowdown	CTB			
FGD scrubber purge	SCRBP			
FGD slurry blowdown	FGDB			
Filter Backwash	FLTBW			
Floor drain wastewater	FDW			
Flue gas mercury control system wastewater	FGMCW			
Fly ash sluice	FAS			
General runoff	GR			
Gypsum pile runoff	GPR			
Gypsum wash water	GYPWW			
Ion exchange wastewater	IXW			
Landfill runoff - capped landfill	LRC			
Landfill runoff - uncapped landfill	LRUC			
Leachate	LEACH			
Limestone pile runoff	LPR			
Mill reject sluice	MRS			

Treated Wastewaters				
For Use as Effluents from Pond/Impoundment Systems and/or Wastewater Treatment Systems in Part D, Table D-4.				
Effluent - 1	EFF-1			
Effluent - 2	EFF-2			
Effluent - 3	EFF-3			
Effluent - 4	EFF-4			
Effluent - 5	EFF-5			
Effluent - 6	EFF-6			
Filter backwash	FItBW			
Sludge	SLDG			
For Use as Influents to Pond/Impoundment Systems and/or Wastewater Treatment Systems in Part D, Table D-3, AND Recycled Waters Throughout Questionnaire.				
POND-1 Effluent	POND-1-EFF			
POND-2 Effluent	POND-2-EFF			
POND-3 Effluent	POND-3-EFF			
POND-4 Effluent	POND-4-EFF			
POND-5 Effluent	POND-5-EFF			
POND-6 Effluent	POND-6-EFF			
POND-7 Effluent	POND-7-EFF			
POND-8 Effluent	POND-8-EFF			
POND-9 Effluent	POND-9-EFF			
POND-10 Effluent	POND-10-EFF			
POND-A Effluent	POND-A-EFF			
POND-B Effluent	POND-B-EFF			
POND-C Effluent	POND-C-EFF			
WWT-1 Effluent	WWT-1-EFF			
WWT-2 Effluent	WWT-2-EFF			
WWT-3 Effluent	WWT-3-EFF			
WWT-4 Effluent	WWT-4-EFF			
WWT-5 Effluent	WWT-5-EFF			

Process Wastewaters					
For Use in Tables and Questions throughout Parts A, B, C, D, and F.					
Once -through cooling water	CW				
Reverse osmosis reject water	RORW				
SCR catalyst regeneration wastewater	SCRRW				
SCR catalyst washing wastewater	SCRWW				
Soot blowing wash water	SOOTW				
Steam turbine cleaning water	STCW				
Yard drain wastewater	YARDW				

Treated Wastewaters				
For Use as Influents to Pond/Impoundment Systems and/or Wastewater Treatment Systems in Part D, Table D-3, AND Recycled Waters Throughout Questionnaire.				
WWT-6 Effluent	WWT-6-EFF			
WWT-A Effluent	WWT-A-EFF			
WWT-B Effluent	WWT-B-EFF			
WWT-C Effluent	WWT-C-EFF			

Wastewater Treatment Units				
For Use in Tables and Questions Throughout Parts D and F.				
Adsorptive media ADSORB				
Aerobic Biological Reactor	AERBIO			
Anaerobic Biological Reactor	ANBIO			
Aerobic/Anaerobic Biological Reactor	AER/ANBIO			
Chemical Precipitation Reaction Tank 1 - 1	CP-1-1			
Chemical Precipitation Reaction Tank 1 - 2	CP-1-2			
Chemical Precipitation Reaction Tank 2 - 1	CP-2-1			
Chemical Precipitation Reaction Tank 2 - 2	CP-2-2			
Chemical Precipitation Reaction Tank 3 - 1	CP-3-1			
Chemical Precipitation Reaction Tank 3 - 2	CP-3-2			
Clarification, Primary - 1	CL-P-1			
Clarification, Primary - 2	CL-P-2			
Clarification, Secondary - 1	CL-S-1			
Clarification, Secondary - 2	CL-S-2			
Clarification, Tertiary - 1	CL-T-1			
Clarification, Tertiary - 2	CL-T-2			
Constructed wetland - Cell 1	CWL -1			
Constructed wetland - Cell 2	CWL -2			
Constructed wetland - Cell 3	CWL -3			
Constructed wetland - Cell 4	CWL -4			
Constructed wetland - Cell 5	CWL -5			
Constructed wetland - Cell 6	CWL -6			
Constructed wetland system	CWTS			
Equalization, Primary	EQ-P			
Equalization, Secondary	EQ-S			
Filter, Microfiltration - 1	FLT-M-1			
Filter, Microfiltration - 2	FLT-M-2			

Destinations				
For Use in Tables and Questions Ti	hroughout Parts A, C, D,			
and F.				
Burned on site	BURN			
Deep-well injection	DWELL			
Discharge to POTW	POTW			
Discharge to PrOTW	PrOTW			
Discharge to surface water	SW			
Evaporation	EVAP			
Hauled off site for reuse (removal fee)	HAULR - RF			
Hauled off site for reuse (given away)	HAULR - GA			
Hauled off site for reuse (marketed and sold)	SOLD			
Hauled off site for disposal	HAUL			
Mixed with fly ash for disposal	MFA			
On-site landfill (as reported in	LANDF			
Table A-6)				
POND-1	POND-1			
POND-2	POND-2			
POND-3	POND-3			
POND-4	POND-4			
POND-5	POND-5			
POND-6	POND-6			
POND-7	POND-7			
POND-8	POND-8			
POND-9	POND-9			
POND-10	POND-10			
POND-A	POND-A			
POND-B	POND-B			
POND-C	POND-C			
WWT-1	WWT-1			
WWT-2	WWT-2			

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Wastewater Treatment Units				
For Use in Tables and Questions Throughout Parts D and F.				
Filter, Microfiltration - 3	FLT-M-3			
Filter, Microfiltration - 4	FLT-M-4			
Filter, Sand/Gravity - 1	FLT-S-1			
Filter, Sand/Gravity - 2	FLT-S-2			
Filter, Sand/Gravity - 3	FLT-S-3			
Filter, Sand/Gravity - 4	FLT-S-4			
Filter, Ultrafiltration - 1	FLT-U-1			
Filter, Ultrafiltration - 2	FLT-U-2			
Filter, Ultrafiltration - 3	FLT-U-3			
Filter, Ultrafiltration - 4	FLT-U-4			
Filter press - 1	FP-1			
Filter press - 2	FP-2			
Holding tank	HT			
Ion exchange	IX			
Natural wetlands	NW			
pH adjustment - 1	PH-1			
pH adjustment - 2	PH-2			
pH adjustment - 3	PH-3			
Reverse osmosis	ROS			
Pond Unit - 1	SPD-1			
Pond Unit - 2	SPD-2			
Pond Unit - 3	SPD-3			
Pond Unit - 4	SPD-4			
Pond Unit - 5	SPD-5			
Pond Unit - 6	SPD-6			
Pond Unit - 7	SPD-7			
Pond Unit - 8	SPD-8			
Pond Unit - 9	SPD-9			

Destination	Destinations				
For Use in Tables and Questions To	hroughout Parts A, C, D,				
and F.					
WWT-3	WWT-3				
WWT-4	WWT-4				
WWT-5	WWT-5				
WWT-6	WWT-6				
WWT-A	WWT-A				
WWT-B	WWT-B				
WWT-C	WWT-C				
Reuse as boiler water	RECYC - BW				
Reuse as bottom ash sluice	RECYC - BAS				
Reuse as combined ash sluice	RECYC - CAS				
Reuse as FGD slurry	RECYC - FGDP				
preparation water					
Reuse as FGD absorber	RECYC - FGDAB				
makeup					
Reuse as fly ash sluice	RECYC - FAS				
Reuse as mill reject sluice	RECYC - MRS				
Reuse in cooling towers	RECYC - CW				

Wastewater Tre	eatment Units
For Use in Tables and Question	ns Throughout Parts D and F.
Pond Unit - 10	SPD-10
Pond Unit - 11	SPD-11
Pond Unit - 12	SPD-12
Pond Unit - 13	SPD-13
Pond Unit - 14	SPD-14
Settling tank - 1	ST-1
Settling tank - 2	ST-2
Settling tank - 3	ST-3
Settling tank - 4	ST-4
Settling tank - 5	ST-5
Thickener - 1	TH-1
Thickener - 2	TH-2
Vacuum drum filter - 1	VF-1
Vacuum drum filter - 2	VF-2
Vacuum filter belt - 1	VFB-1
Vacuum filter belt - 2	VFB-2

Solids Handling						
For Use as Planned Solids Handling for the FGD Slurry						
Blowdown in Pa	art B Table B-2.					
Centrifuge - 1	CENT-1					
Centrifuge - 2	CENT-2					
Centrifuge - 3	CENT-3					
Centrifuge - 4	CENT-4					
Hydrocyclones - 1	HYC-1					
Hydrocyclones - 2	HYC-2					
Hydrocyclones - 3	HYC-3					
Hydrocyclones - 4	HYC-4					
Filter press - 1	FP-1					
Filter press - 2	FP-2					
Thickener - 1	TH-1					
Thickener - 2	TH-2					
Vacuum drum filter - 1	VF-1					
Vacuum drum filter - 2	VF-2					
Vacuum filter belt - 1	VFB-1					
Vacuum filter belt - 2	VFB-2					

Yes/No	Recirculation/Single Pass	FGD System ID	FGD System Water Source	Process Wastewater	FGD Solids Marketing
Select	Select	Select	Select	Select	Select
No	Recirculation	FGD-1	Air heater cleaning water	Air heater cleaning water	Agriculture
Yes	Single Pass	FGD-2	Ash pile runoff	Ash pile runoff	Blended cement/raw feed for clinker
		FGD-3	Boiler blowdown	Boiler blowdown	Concrete/concrete products
	Steam Electric Generating Units	FGD-4	Boiler fireside cleaning water	Boiler fireside cleaning water	Flowable fill
Materials of Construction	Select	FGD-5	Boiler tube cleaning water	Boiler tube cleaning water	Gypsum panel products (not wallboard)
Select	SEUnit-1	FGD-6	Bottom ash sluice	Bottom ash sluice	Mining applications
2205 stainless steel	SEUnit-2	FGD-A	Carbon capture wastewater	Carbon capture wastewater	Soil modification/stabilization
255 stainless steel	SEUnit-3	FGD-B	Coal pile runoff	Coal pile runoff	Structural fills/embankments
316L stainless steel	SEUnit-4	FGD-C	Combined ash sluice	Combined ash sluice	Wallboard manufacturing
317LM stainless steel			Combustion turbine cleaning	Combustion turbine cleaning	
			(combustion gas portion of	(combustion gas portion of	
	SEUnit-5		turbine) water	turbine) water	Waste stabilization/solidification
317LMN stainless steel			Combustion turbine cleaning	Combustion turbine cleaning	
			(compressor portion of the	(compressor portion of the	
	SEUnit-6	FGD System ID (no planned)	turbine) water	turbine) water	Other (specify):
625 stainless steel		juin 12 (112 piumou)	Combustion turbine evaporative	Combustion turbine evaporative	(-) 2
	SEUnit-7	Select	coolers blowdown	coolers blowdown	
Carbon Steel	SEUnit-8	FGD-1	Cooling tower blowdown	Cooling tower blowdown	Total Recoverable/Dissolved
ou.ben cico.	020 0	. 02 .	FGD scrubber purge (or slurry	FGD scrubber purge (or slurry	100010100010100
Ceramic	SEUnit-9	FGD-2	discharge)	discharge)	Select
Duplex Stainless Steel	SEUnit-10	FGD-3	FGD slurry blowdown	FGD slurry blowdown	Dissolved
Fiberglass	OLOTIK 10	FGD-4	Filter Backwash	Filter Backwash	Total Recoverable
Masonry Tile Lined Carbon Steel	Type of FGD System	FGD-5	Floor drain wastewater	Floor drain wastewater	N/A
Masority Tile Linea Carbon Steel	Type of 1 GD System	1 GD-5	Flue gas mercury control system	Flue gas mercury control system	IN/A
Masonry Tile Lined Concrete	Select	FGD-6	wastewater	wastewater	
Mild Stainless Steel	Circulating dry scrubber	1 GD-0	Fly ash sluice	Fly ash sluice	Units
Nickel Alloy Steel	Jet bubbling reactor	-	General runoff	General runoff	Select
Nickel Alloy Steel Lined Carbon Steel	Mechanically aided	Type of Sorbent	Gypsum pile runoff	Gypsum pile runoff	mg/L
Plastic	Packed	Select	Gypsum wash water	Gypsum wash water	ug/L
Plastic Lined Carbon Steel	Spray	Lime	Ion exchange wastewater	Ion exchange wastewater	ng/L
Rubber Lined Carbon Steel	Spray/Tray	Limestone	Landfill runoff - capped landfill	Landfill runoff - capped landfill	Ing/L
Rubber Linea Carbon Steel	оргау/ гтау	Linestone	Landfill runoff - uncapped landfill	Landfill runoff - uncapped landfill	
Rubber Lined Concrete	Spray Dryer	Magnasium Lima	Landilli Turion - uncapped iandilli	Landilli funoli - uncapped iandilli	
Super Austenitic Stainless Steel	Tray	Magnesium Lime Magnesium Oxide	Leachate	Leachate	Non Detect Indicators
Other (specify to the right)	Venturi	Soda Ash	Limestone pile runoff	Limestone pile runoff	Select
Other (specify to the right)	Other (specify below)	Sodium Hydroxide	Mill reject sluice	Mill reject sluice	<
Grab/Composite	Other (specify below)	Other (specify)	Once -through cooling water	Once -through cooling water	_
Select	New/Existing	Not Applicable	Raw intake water	Reverse osmosis reject water	1
Select	New/Existing	Not Applicable	Naw Illiane water	SCR catalyst regeneration	-
Composito	Select		Bow intoko watar aa makaun	, ,	
Composite	Select		Raw intake water as makeup	wastewater SCR catalyst washing	-
Crah	Fuinting	FCD Custom ID (Discuss d)	Reverse osmosis reject water		
Grab	Existing	FGD System ID (Planned)	000	wastewater	-
	Now	Salast	SCR catalyst regeneration	Soot blowing wash water	
	New	Select	wastewater	Ota and tradein and antique of	-
		FOD 4	SCR catalyst washing	Steam turbine cleaning water	
		FGD-A	wastewater	Wand day's wast	-
		FGD-B	Soot blowing wash water	Yard drain wastewater	-
		FGD-C	Steam turbine cleaning water	Other (specify to the right)]
			Treated intake water	4	
			Treated intake water as makeup		
			Yard drain wastewater		

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Section Title

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Tab Name



Steam Electric Questionnaire

PART C - ASH HANDLING

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Plant ID: <u>Insert Plant ID</u>
Plant Name: <u>Insert Plant Name</u>

PART C. ASH HANDLING

INSTRUCTIONS

Part C requests information about ash handling operations at your plant. Complete Part C if ash is generated in any fossil-fueled steam electric generating units at your plant. See Part A Section 8 for steam electric generating unit fuel classifications.

As you are completing the electronic form, note the following: When you enter your plant name and plant ID on the Part C TOC tab, all name and ID fields throughout Part C will automatically populate. Refer to the overall questionnaire instructions, the glossary, and the acronym list for assistance with completing Part C.

Please provide all free response answers in the highlighted yellow areas. Throughout Part C, you may need to make copies of certain sections/questions. Instructions are provided throughout Part C regarding making copies. Note that Steam Electric Unit IDs or Storage IDs must be populated on the copied tab or section, located in the upper right corner under "Plant ID" and "Plant Name", in order to correlate the requested information with the steam electric unit or ash handling system.

Where the questionnaire indicates to provide an attachment, an electronic format (e.g., PDF) is preferred; however, hardcopies are also acceptable.

Use the Part C Comments tab to do the following: provide additional information as requested in certain questions within Part C; indicate atypical data (e.g., if 2009 information is not representative of normal operations); and note methods used to make best engineering estimates in the event that exact data are not available.

Refer to the following definitions throughout Part C:

"Fly ash collection" is the separation of fly ash from the flue gas. Examples of fly ash collection equipment include ESPs and baghouses. Fly ash may also be collected by wet scrubbers.

"Fly ash conveyance" is the conveyance of fly ash from the fly ash collection equipment (ESP or baghouse) of one or more generating units to intermediate or final storage (e.g., storage silos or ponds/impoundments). Common dry fly ash conveyance components include filter/separators, vacuum/pressure transfer stations, high pressure blowers, and associated high pressure piping (note that conveyance does NOT include the storage/loading silos). Wet fly ash conveyance equipment is used to sluice fly ash and pump it to wet ash storage (e.g., ash ponds/impoundments).

"Bottom ash conveyance" is the conveyance of bottom ash from the boiler(s) of one or more generating units to the intermediate or final storage of the bottom ash. Dry bottom ash conveyance does not use water to convey bottom ash to intermediate/final storage. Dry bottom ash conveyance includes systems that collect and convey the bottom ash without any use of water, as well as systems in which bottom ash is conveyed mechanically or pneumatically away from a quench water bath (e.g., submerged chain conveyor systems). Wet bottom ash conveyance uses water (i.e., a sluice) to convey bottom ash away from the boiler to intermediate/final storage (e.g., ponds/impoundments). Note that dewatering bins are considered part of bottom ash conveyance.

"Intermediate storage" refers to a facility or site where collected fly ash or bottom ash is stored after conveyance and prior to being transported to final disposal. Dry fly ash intermediate storage typically consists of storage silos. Dry bottom ash intermediate storage typically consists of stackout piles for the bottom ash collected from mechanical drag systems. Wet fly ash or bottom ash intermediate storage typically consists of ponds/impoundments.

"Ash transport/disposal" refers to the transportation of ash from intermediate storage to final disposal. Examples of ash transport/disposal include transportation used to haul ash off site (e.g., ash that is marketed and shipped off site to a reuse application). Ash transport typically consists of roads and vehicles that are used to transport the ash.

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

	Part: C Section Title: 1. As	h Generation			
CBI? □ Yes		n generated in any foss rating unit fuel classific		ng units at the plant? See Pa	art A Section 8 for steam electric
	○ Yes		(Continue)		
	○ No		(Skip to next Questionnaire Par	rt)	
CBI? □ Yes	prope				including all contiguous and non-adjoinin ne ultimate parent, and receiving the
			Table C-1. Plant Acreage Brea	ıkdown	
		T	Category	Acreage	
		Total Plant Area			
		Parking lots			
		Buildings and Other	Developed Areas		
		Active/Inactive/Oper	ash ponds		
		Active/Inactive/Oper	n landfills		
		Closed ponds/impou	indments and landfills		
		Unusable land (e.g., Specify type(s):	wetlands, cooling reservoir)		
		Other:			
		Other:			
CBI? □ Yes		ash generated in any f rating unit fuel classific		rating units at the plant? See	Part A Section 8 for steam electric
	○ Yes	(Continue)			
	○ No	(Skip to Section 3.1)			

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
SE Unit ID: Insert Unit ID

Part: C

Section Title: 2.1. Fly Ash Handling - Generating Unit Level Information

Instructions: Throughout Section 2.1 (Questions C2-1 through C2-24), provide ash handling information for each steam electric generating unit operated at any time in 2009, including units that may have been idle for an extended period of time.

Make copies of Section 2.1 for each steam electric generating unit using the "Copy Section 2.1" button below. Enter the steam electric generating Unit ID (use Unit IDs assigned in Table A-8) in the space above titled "SE Unit ID".

Copy Section 2.1

CBI? □Yes C2-1. Provide fly ash handling information in Table C-2, for each steam electric generating unit reported in Table A-8, following these instructions:

- Provide fly ash handling information at the steam electric generating unit level. For the purpose of this questionnaire, more than one type of fly ash handling (e.g., wet sluicing, mechanical system) may be selected for one generating unit. Check all types of fly ash handling that apply to this steam electric generating unit.
- For the "Type of Fly Ash Collection", only mark "Wet scrubber" if it is the ONLY means of collection. Note: For any fly ash handling systems marked as "Wet scrubber", do NOT complete the remainder of Part C, Section 2 AND proceed to Part C, Section 3.1.
- Provide the wet conveyed "Typical Amount of Fly Ash Produced in 2009 (Dry weight basis)" as tons of ash produced per day prior to sluicing from this steam electric generating unit.

Table C-2. Fly Ash Handling Systems Operated in 2009 by Generating Unit

Type of Fly Ash Collection	Type of Fly Ash Handling	Typical Amount of Fly Ash Produced in 2009 (Dry weight basis)		Design Ash Handling Rate (Dry weight basis)		Number of Days Ash was Conveyed in 2009		Loss on Ignition of Fly Ash Produced (Provide typical range for 2009)	
		Wet Conveyed	Dry Conveyed	Wet Conveyed	Dry Conveyed	Wet Conveyed	Dry Conveyed	Wet Conveyed	Dry Conveyed
O ESP(s), dry, hot side O ESP(s), dry, cold side O ESP(s), wet O Baghouse(s) (fabric filter) O Wet scrubber(s) (only) O Other:		<u>1,500</u> tpd <u>165</u> dpy	1,500 tpd 200 dpy		2,000 tpd 365 dpy	<u>165</u> days	<u>200</u> days	<u>1</u> to <u>2</u> %	<u>1</u> to <u>2</u> %
O ESP(s), dry, hot side O ESP(s), dry, cold side O ESP(s), wet O Baghouse(s) (fabric filter) O Wet scrubber(s) (only) O Other:	Wet sluicing (hydraulic) Wet vacuum system (pneumatic) Dry vacuum system Pressure system Combined vacuum/pressure system Mechanical system Other:	tpd dpy	tpd dpy	tpd dpy	tpddpy	days	days	to%	to%

C-2

Steam Electric Questionnaire

CBI? ☐ Yes C2-2. Is wet sluicing a type of fly ash handling for this steam electric generating unit?

O Yes (Continue)

O No (Skip to Question C2-6)

Provide information for wet fly ash handling in Table C-3. For the source of sluice water, you may enter more than one source from the following options:

- "IN" if raw intake water is used;
- "IN-Makeup" if raw intake water is only used as makeup;
- "TR" for use of intake water that has been treated on site prior to use;
- "TR-Makeup" if treated intake water is used only as makeup; and/or
- Process wastewater and/or treated wastewater described in the code tables on the "Code Tables" tab provided at the end of this workbook.

An example is provided in Table C-3 for a plant that uses the effluent from its ash pond (WWT-1, as would be defined in Part A) for fly ash sluicing and also makes up for losses with untreated river water (which is code IN-Makeup as shown above).

Table C-3. Process Wastewater Generated from Wet Fly Ash Handling in 2009 Average Sluice Water Flow Rate (gpd) Typical Duration AND Source(s) of Sluice Water Percent Contribution Frequency of Sluicing (hpd of Source to Sluice AND dpy) Water Flow EXAMPLE: WWT-1 Effluent IN-Makeup • 14.400.000 24 Sluice Water Source 365 dpy Other: _ Sluice Water Source Sluice Water Source Othor

C-3

CBI? □Yes			ces that may be used as a source of fly ash sluice wat is acceptable for the water to be used for those pur			, indicate the maximum chlorides concentration and	I the maximum solids
			Chlorides concentration, less than:			ppm	
			Solids percentage, less than:			<u></u> %	
			Other:			ppm	
CBI?	C2-4. I	s any of the w	et fly ash sluice water immediately recycled (e.g., wit	thout treatment such as a pond)	back to the pla	nt process?	
Yes		O Yes	(Continue)				
		O No	(Skip to Question C2-5)				
	I	Describe how	the wet fly ash sluice is reused:				

Approved: May 20, 2010

Part C. Ash Handling Steam Electric Questionnaire

CBI? □Yes	C2-5. Is any of the wet <i>ily ash sluice</i> indirectly discharged to a publicly or privately owned treatment works, either with or without pretreatment? O Yes
	O No
CBI?	C2-6. Is a wet vacuum system (pneumatic) a type of fly ash handling for this steam electric generating unit?
Yes	O Yes (Continue)
	O № (Skip to Question C2-9)
CBI? □Yes	C2-7. Provide the typical volume of the vacuum water of the wet vacuum system generated annually (gpy) and the number of days during which this process wastewater is generated.
	gpy dpy
CBI? □Yes	C2-8. What is the destination(s) of the vacuum water for the dry fly ash handling system? If the plant recycles the process wastewater, indicate the plant process to which this process wastewater is recycled. [Check all boxes that apply.]
	Immediately recycled back to plant process. Please describe how the process wastewater is reused:
	Transferred to on-site treatment system. Identify the type of treatment system below. [Check all boxes that apply.]
	Settling pond Constructed wetlands
	opt adjustment Other, specify:
	Chemical precipitation Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):
	Indirect distance to a public vor privately owned treatment works
	Other, explain:
CBI? □Yes	C2-9. In Table C-4, identify the destination(s) for fly ash from this steam electric generating unit. Provide the distribution of the wet and dry fly ash by destination and whether the storage identified is an intermediate or final destination.

Note: The sum of the percentage of ash distribution should equal 100% for the dry and wet fly ash, separately.

Table C-4. Storage Destinations that Receive Fly Ash Dry Conveyed Fly Ash Wet Conveyed Fly Ash Storage Destination(s) Percent of Dry Conveyed Fly Destination Type Storage Destination(s) Percent of Wet Destination Type Ash to this Destination Conveyed Fly Ash to this Destination ▼ Storage Destination Table O Intermediate Storage Destination Table -O Intermediate O Final O Final f other, explain: If other, explain: lacksquare \blacksquare O Intermediate O Intermediate Storage Destination Table Storage Destination Table O Final O Final If other, explain: If other, explain: \blacksquare $| \mathbf{v} |$ Storage Destination Table O Intermediate Storage Destination Table O Intermediate O Final O Final If other, explain: If other, explain: $|\bullet|$ ▼| Storage Destination Table O Intermediate Storage Destination Table O Intermediate O Final O Final f other, explain: If other, explain: • • O Intermediate O Intermediate Storage Destination Table Storage Destination Table O Final O Final If other, explain: If other, explain: Total Dry 100 % **Total Wet** 100 %

CBI? □ Yes	C2-10. Was the fly a	ash from this steam electric generating unit o	conveyed both wet and dry in 2	2009?					
	○ Yes	(Continue)							
	O No	(Skip to Question C2-13)							
CBI? □Yes	C2-11. Indicate why fly ash from the steam electric generating unit was conveyed both wet and dry in 2009. [Check all boxes that apply.] For each selection, identify the number of days in 2009 the wet system was ope reason.								
	☐ Wet fly ash han	dling system operated during times in which the dry fly ash was no	ot marketable.		days				
	☐ Wet fly ash han	dling system operated when the dry fly ash collection system was r	not operational due to maintenance issues.		days				
	Wet fly ash han	dling system operated in order to maintain its function as a backup	to the dry system (i.e., wet system operated t	to ensure that it is still functional.)	days				
	☐ Wet fly ash han	dling system operated because the dry fly ash handling system doe	es not have the capacity to handle all of the fly	ash.	days				
	Other, explain:				days				
CBI? □Yes	C2-12. What modified	cations would be required to handle all the fl	y ash with the dry fly ash hand	ling system? [Check all boxes that apply.]					
	☐ No system modi	ifications necessary. Procedural changes would be sufficient.							
	☐ Increase the cap								
	☐ Increase the nu								
		ing silos to have the ability to moisture condition the ash.							
		the capacity of landfills.							
		pacity of the dry fly ash conveying equipment.							
		new infrastructure to dispose of dry ash. Specify new infrastructure	e needed:						
	Other, explain:								
CBI? □Yes	C2-13. If the current apply.]	fly ash handling operations for the steam el	lectric generating unit are expe	cted to significantly change by December 31, 2020, indicated to significant change by December 31, 2020, indicated the significant change by December 31, 2020, indicated the significant change by December 31, 2020, indicated the significant c	icate how (i.e., convert to or add dry handling capability). [Check all t	ooxes that			
	Expand capacity	r (handling and/or storage).							
	Decreased use of	of wet fly ash handling system.		(expected operating days per year for wet system)					
	☐ End use of wet	fly ash handling system.		(expected end date)					
	☐ No change expe	ected in fly ash handling operations.							
	Other, explain:								
CBI? □Yes	C2-14. Was dry fly a	ash handling installed as a retrofit to the stea	am electric generating unit?						
_	O NA, this un	it does not use dry fly ash handling	(Skip to Question C2-	17)					
	O No	(Skip to Question C2-17)							
	O Yes	(Continue)							
		Year Built:							
		Shutdown time (days) required to bring dry	y fly ash handling system on line:						
		Was a generating unit outage(s), outside of	of regularly scheduled outages, re	equired to bring the dry fly ash handling system on line?					
		O Yes							
		O No							

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CBI? □Yes	C2-15. What type of retrofit was the dry fly ash handling system?				
L les	O The retro	ofit was made to an existing dry system.	(Skip to Question C2-23)		
	O A dry fly	ash handling system was installed (for operation in addition to the wet fly ash handling system).	(Continue)		
	O The retro	ofit was a complete conversion from a wet to dry fly ash handling system.	(Continue)		
CBI? □Yes	C2-16. Describe th	ne changes that were required to retrofit (for a retrofit to an existing dry system, an instal	lation of a dry system, or a complete conversion from wet to dry). [Check all boxes that apply.]		
		Physical changes to facility Installation of pressure/vacuum system and piping Expansion of pressure/vacuum system and piping Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads Construction of rail track Construction of landfill. Provide the landfill ID(s) from Table A-6: Increasing landfill capacity. Provide the landfill ID(s) from Table Changes to air permit Other, explain: Changes in personnel/training, explain: Changes in ash disposal practices Storage of ash in landfills. Provide the landfill ID(s) from Table A-6: Marketing of ash Hauling ash to off-site storage Dust suppression activities Other, explain:	A-6:		
CBI? □Yes	C2-17. Is the plant in the process of installing a dry fly ash handling system to handle some or all of the ash currently handled by the wet fly ash handling system?				
□ les	O Yes	Estimated shutdown time (days) required to bring dry fly ash handling system online: [Skip to Question C2-19]			
	O No	(Continue to Question C2-18)			
CBI? □Yes	C2-18. Is the plant planning to install a dry fly ash handling system by December 31, 2020 to handle some or all of the ash currently handled by the wet fly ash handling system?				
	O Yes	Estimated shutdown time (days) required to bring dry fly ash handling system online:	(Continue to Question C2-19)		
	O No	(Skip to Question C2-22)			

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?	C2-19. If the plant is in the process of installing, or planning to install, a dry fly ash handing system by December 31, 2020, provide the cost estimates that have been developed for such conversion/installation.						
	O Yes	(Provide docume	entation/costs, for example, bid proposals or internal plant engineering estimates.)				
	O No	(Skip to Questio	on C2-22)				
	Note: All bid proposals and/or other documentation/costs originally submitted to the plant as CBI, should be marked CBI for the purpose of this collection request. O I have attached documentation/costs.						
		O I did not attach documentation/costs. Below, explain why:					
?	C2-20. Describe	he modifications the	at will be required to install the dry fly ash handling system. [Check all boxes that apply.]				
		Physical chang					
			Installation of pressure/vacuum system and piping				
			Expansion of pressure/vacuum system and piping				
			Installation of storage silos				
			Modification of the silos to moisture-condition the ash				
			Modification of the silos for ash transfer to railcars				
			Modification of the silos for marketable ash				
			Construction of haul roads				
			Construction of rail track				
			Construction of landfill. Provide the landfill ID(s) from Table A-6:				
			Increasing landfill capacity. Provide the landfill ID(s) from Table A-6:				
			Changes to air permit				
			Other, explain:				
		Changes in per	rsonnel/training, explain:				
			h disposal practices				
	_		Storage of ash in landfills. Provide the landfill ID(s) from Table A-6:				
			Marketing of ash				
			Hauling ash to off-site storage				
			Dust suppression activities				
			Duot suppression detivities				

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C-8

CBI? ⊒Yes	n from the planned system and the percentage of the dry fly ash that is expected to go to each destination. [Check all boxes that apply.]				
		Marketed, sold, and/or given away			
		Market Destinations ▼	% of the dry fly ash		
		If other, specify:			
		Market Destinations ▼	% of the dry fly ash		
		If other, specify:			
		Market Destinations ▼	% of the dry fly ash		
		If other, specify:			
		Stored in landfills reported in Table A-6	% of the dry fly ash		
		Stored in landfills NOT reported in Table A-6	% of the dry fly ash		
		Other, specify:	% of the dry fly ash		
Yes	conversio	in/installation?	(Provide documentation/costs, for example, bid proposals or internal plant engineering estimates.)		
		○ No	(Skip to Question C2-23)		
	Note: All bid proposals and/or other documentation/costs originally submitted to the plant as CBI, should be marked CBI for the purpose of this collection request.				
		O I have attached documentation/costs.			
		$\ensuremath{O}\xspace$ I did not attach documentation/costs. Below, explain why:			
CBI? □ _{Yes}	C2-23. Has the p	lant encountered any unscheduled outages on this	generating unit caused by the fly ash handling system in the last five years?		
	O Yes	(Continue)			
	O No	(Skip to Section 2.2)			

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Steam Electric Questionnaire

CBI? □Yes C2-24. In Table C-5, provide information on unscheduled generating unit outages caused by fly ash handling for each of the last five years.

Table C-5. Unscheduled Generating Unit Outages Caused by Fly Ash Handling

		i abie C-5.	Unscheduled Generating Unit Outages Caused b	y Fly Ash Handling
Year	Ash Handling	Total Days of Outage	Reason(s) for outage(s)	Method(s) Used to Resolve Outage(s)
2005	Dry			
2003	Wet			
2006	Dry			
2006	Wet			
2007	Dry			
2007	Wet			
	Dry			
2008	Wet			
	Dry			
2009	Wet			

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: C

Section Title: 2.2. Fly Ash Handling - Storage and Use Data

Instructions: Complete Section 2.2 (Questions C2-25 through C2-29). Provide information for fly ash handling and fly ash storage at the plant.

CBI?

☐ Yes

C2-25. For each storage destination reported in Table C-4, provide the distance the fly ash is transported from the generating unit to intermediate storage or from intermediate storage to the final disposal/destination, the amount of fly ash transported in 2009, and the percent moisture of the fly ash entering storage, if transported dry. Additionally, for each destination indicate how the fly ash is transported by entering one of the following options: conveyor belt, pipe, truck, barge, rail, or other (provide a description). If the fly ash is sold to more than one destination (e.g., some fly ash is sold for cement manufacturing and some is sold for structural fill) enter the average percent moisture for all fly ash sold in Table C-6. Tables C-8 and C-9 will request information by market.

Table C-6. Fly Ash Storage Information Distance from the Generating Unit to Tons of Fly Ash How is Fly Ash Transported to Percent Moisture of the Fly Ash Storage Destination ID Intermediate Storage or from the Transported to Destination? **Entering Destination (if** Intermediate Storage to the Final Destination in 2009 transported dry) Disposal/Destination (dry weight basis) • Storage Destination Table Storage Transport miles tons % Other: f other, explain: NA, transported wet _ % Storage Destination Table miles tons Storage Transport Other: f other, explain: NA, transported wet Storage Destination Table • miles tons Storage Transport % Other: If other, explain: ☐ NA, transported wet Storage Destination Table miles % tons Storage Transport Other: If other, explain: NA, transported wet % miles tons Storage Destination Table Storage Transport Other: If other, explain: NA, transported wet miles tons Storage Transport % Storage Destination Table Other: If other, explain: NA, transported wet Storage Destination Table miles tons Storage Transport % Other: If other, explain: NA, transported wet miles % Storage Destination Table tons Storage Transport Other: f other, explain: NA, transported wet % Storage Destination Table miles tons Storage Transport Other: If other, explain: NA, transported wet

CBI? ☐Yes C2-26. Is water used to moisten the fly ash?

○ Yes (Continue)

○ No (Skip to Question C2-28)

For each storage destination reported in Table C-4, provide information on water used to moisten the fly ash.

Table C-7. Water Used to Moisten the Fly Ash

0(D	. ID		water Useu t	o Moisten the Fly Ash	M ' O - I' I -	041 0-141-
Storage Destination	n ID	Source of the Water Used		Maximum Chlorides Concentration of Water Used to Moisten the Ash (ppm)	Maximum Solids Percentage of Water Used to Moisten the Ash (%)	Other Criteria
Storage Destination Table		Raw Intake Water Intake water that has been treated on site prior to use				
Other:		☐ Process Wastewaters Other:	 	nnm	%	
Other.		☐ Process Wastewaters		ppm		
		Other:				
Storage Destination Table		Raw Intake Water Intake water that has been treated on site prior to use Process Wastewaters	▼			
Other:		Other:	<u> *</u>	ppm	%	
		Process Wastewaters Other:	<u></u> ▼			
Storage Destination Table Other:		Raw Intake Water Intake water that has been treated on site prior to use Process Wastewaters Other:	▼	ppm	<u> </u>	
		Process Wastewaters Other:	▼			
Storage Destination Table		Raw Intake Water Intake water that has been treated on site prior to use	 			
Other:		Process Wastewaters Other:	<u> ▼</u>	ppm	%	
		Process Wastewaters	<u></u>	ррш	70	
		Other:	<u>'</u>			

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C-12

	Raw Intake Water Intake water that has been treated on site prior to use			
Storage Destination Table		-		
Other:	Other:	ppm	<u> </u>	
	Process Wastewaters	_		
	Other:			
	Raw Intake Water			
Storage Destination Table	Intake water that has been treated on site prior to use	_		
	Trocess musicinaters			
Other:	Other:	ppn	<u></u> %	
	Process Wastewaters	•		
	Other:			
	Raw Intake Water			
Storage Destination Table	Intake water that has been treated on site prior to use			
		<u>*</u>		
Other:	Other:	ppn	%	
	Process Wastewaters	<u>*</u>		
	Other:			
	Raw Intake Water			
Storage Destination Table	Intake water that has been treated on site prior to use			
	Process Wastewaters	<u>-</u>		
Other:	Other:	ppn	<u></u> %	
	Process Wastewaters	<u>•</u>		
	Other:			
	Raw Intake Water			
Storage Destination Table	Intake water that has been treated on site prior to use			
		<u></u>		
Other:	Other:	ppn	%	
	Process Wastewaters	<u>•</u>		
	Other:			

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CBI?	

C2-27. Indicate the criteria that the plant uses to determine if a water source is unacceptable for use (recycle/reuse) to moisten the ash. If the criteria are dictated by engineering design, provide specific elements of the design that dictate use.

CBI? ☐ Yes

Yes

C2-28. Does the plant market, sell, and/or give away fly ash from the dry ash handling system?

O Yes (Continue)

○ No (Skip to Question C2-29)

Complete Table C-8 if the plant markets, sells, and/or gives away fly ash from the dry fly ash handling system. For each destination, provide the tons of fly ash marketed, sold, and/or given away, the gross revenue generated from marketing/selling the dry fly ash for calendar years 2005, 2007, and 2009. Additionally, provide the typical percent moisture of the fly ash during calendar years 2005, 2007, and 2009. If the typical percent moisture of the fly ash was not constant during calendar years 2005, 2007, and 2009, note this information (include all typical percent moisture values for each year) in the Comments page.

Table C-8. Fly Ash from the Dry Fly Ash Handling System Marketed/Sold in Calendar Years 2005, 2007, and 2009

Destination	Typical Percent Moisture of		2005		2007	2009	
	Fly Ash	Tons (dry	Gross Revenue Generated		Gross Revenue	Tons (dry basis)	Gross Revenue
		basis)	\$	basis)	Generated		Generated
					\$		\$
Concrete/Concrete Products/Grout	%						
Blended Cement/Raw Feed for Clinker	%						
Flowable Fill	%						
Structural Fills/Embankments	%						
Road Base/Sub-base	%						
Soil Modification/ Stabilization	%						
Mineral Filler in Asphalt	%						
Snow and Ice Control	%						
Blasting Grit/Roofing Granules	%						
Mining Applications	%						
Waste Stabilization/ Solidification	%						
Agriculture	%						
Aggregate	%						
Other:	<u></u> %						
Other:	%						

CBI? ☐ Yes C2-29. Does the plant market, sell, and/or give away fly ash from the wet ash handling system?

○ Yes (Continue)

O_{No} (Skip to Section 2.3)

Complete Table C-9 if the plant currently markets, sells, and/or gives away fly ash transported by wet sluicing from the fly ash handling system. For each destination, provide the tons, on a dry basis, of fly ash transported by wet sluicing that is marketed, sold, and/or given away. Also provide the gross revenue generated from marketing/selling the fly ash transported by wet sluicing for each destination.

Table C-9. Fly Ash Transported by Wet Sluicing from the Fly Ash Handling System Marketed/Sold in Calendar Years 2005, 2007, and 2009

Destination	Typical Percent Moisture of		2005		2007		009
	Fly Ash	Tons (dry	Gross Revenue Generated	, ,		Tons (dry basis)	Gross Revenue
		basis)	\$	basis)	Generated		Generated
					\$		\$
Concrete/Concrete Products/Grout	%						
Blended Cement/Raw Feed for Clinker	%						
Flowable Fill	%						
Structural Fills/Embankments	%						
Road Base/Sub-base	%						
Soil Modification/ Stabilization	%						
Mineral Filler in Asphalt	%						
Snow and Ice Control	%						
Blasting Grit/Roofing Granules	%						
Mining Applications	<u></u> %						
Waste Stabilization/ Solidification	%						
Agriculture	%						
Aggregate	%						
Other:	%						
Other:	%						

C-14 Approved: May 20, 2010

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
Unit ID: Insert Unit ID

Part: C

Section Title: 2.3. Fly Ash Cost Information - Conveyance

Instructions: Complete Section 2.3 (Questions C2-30 through C2-36) for the conveyance of fly ash (wet or dry) from each unit identified in Table A-8. Provide these data for each fly ash handling system that began operating or was converted after January 1, 2000. Enter the Unit ID (use Unit IDs assigned in Table A-8) in the space provided above.

If you indicated in Question C2-17 or C2-18 that the plant is either installing or planning to install dry fly ash handling for this unit, complete Section 2.3, and check the "Planned" checkbox below.



Make copies of Section 2.3 for each wet and dry fly ash handling system conveying ash from this unit that was operated in 2009, that began operating on or after January 1, 2000, is being installed, or planned to be installed by December 31, 2020 using the "Copy Section 2.3" button below.

The conveyance portion of the fly ash handling system refers to the part of the system that conveys fly ash from the fly ash collection equipment (ESP or baghouse) of the generating unit to intermediate or final storage (e.g., storage silos or ponds/impoundments). Common dry fly ash conveyance components include filter/separators, vacuum/pressure transfer stations, blowers, and associated high pressure piping (note that conveyance does NOT include storage or loading silos nor does it include movement between intermediate and final storage). Common wet fly ash conveyance components include sluicing equipment, associated piping, and pumps (note that conveyance does NOT include ponds/impoundments).

Note: If any components of the conveyance portion of the fly ash handling system are shared with one or more other generating units, only report those components and corresponding costs once.

Copy Section 2.3

CBI?

C2-30. Identify the major components of the conveyance portion of the fly ash handling system, in particular those components that represent a <u>significant</u> portion of the capital or O&M costs for the system. Provide the type of component and the number of each type of component in the system. Additionally, provide the total system capacity of each type of unit component (i.e., volume of clarifying tanks). Total system capacity should equal the sum of the capacity of each individual component within that type.

Table C-10. Fly Ash System Components - Conveyance

Type of Component		Number of Components in the System	Total System Capacity of Components
Fly Ash Conveyance Components	▼		Component Units
Other:			If other, specify:
Fly Ash Conveyance Components	▼		Component Units ▼
Other:			If other, specify:
Fly Ash Conveyance Components	▼		Component Units ▼
Other:			If other, specify:
Fly Ash Conveyance Components	▼		Component Units ▼
Other:			If other, specify:
Fly Ash Conveyance Components	▼		Component Units
Other:			If other, specify:
Fly Ash Conveyance Components	▼		Component Units ▼
Other:			If other, specify:
Fly Ash Conveyance Components	▼		Component Units
Other:			If other, specify:
Fly Ash Conveyance Components	▼		Component Units
Other:			If other, specify:

CBI? C2-31. Attach a block diagram that shows the entire fly ash handling system operations for this generating unit. Label the conveyance, intermediate storage (see Part C Section 2.4) and transport/disposal Yes (see Part C Section 2.5) portions of the system. The diagram should include all major components indicated in Tables C-10 and C-13, if applicable, and identify all intermediate and final ash storage destinations. Indicate the movement of ash as well as water through the system. If ash from other generating units is combined with ash from this unit, indicate where the ash is combined and the portions of the ash handling system involved. Provide as many diagrams as necessary to convey this information. Include the plant name, plant ID, and unit ID in the upper right hand corner of the diagram. Note: If the respondent indicates that the ash is transported to a pond/impoundment, in Question C2-38, the intermediate storage and disposal information will be provided in Part D. Therefore, the block diagram should only include the conveyance system(s). Diagram attached. CBI? C2-32. List all of the major components of this fly ash conveyance system that a contractor(s) constructed/installed (or will construct/install, for planned systems) at the contractor's expense (i.e., not at the Yes plant's expense). Contractor installed/will install ALL components identified in Table C-10 at the contractor's expense. CBI? C2-33. List all of the operation and maintenance activities of this fly ash conveyance system that a contractor(s) oversees (or will oversee, for planned systems) at the contractor's expense (i.e., not at the Yes plant's expense).

Contractor oversees/will oversee ALL operation and maintenance activities dealing with the conveyance portion of the fly ash handling system at the contractor's expense.

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Part C. Ash Handling

Steam Electric Questionnaire

CBI?

Yes

C2-34. In Table C-11, provide costs incurred for this fly ash conveyance system since January 1, 2000, both for the conveyance as originally installed and for any modifications to the conveyance. Include all conveyance costs including costs for components in Table C-10 as well as control systems, pads, and foundations, and all other ancillary equipment. For planned fly ash conveyance systems, provide expected costs. Provide the best engineering estimates when actual data are not readily available. For all costs, do not adjust for inflation. For example, if the plant incurred a land cost in 2002, enter the cost in the "Cost" column and enter "2002" in the "Year on which Cost is Based" column.

Note: Provide only the costs incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor purchased and installed all equipment for the conveyance portion of the fly ash handling system at the contractor's expense, the plant should fill out "\$ 0" for the cost of "Purchased Equipment". Any contractor costs/fees incurred by the plant should be accounted for in the "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

Table C-11. Capital Cost for Conveyance of Fly Ash Handling

Table C-11. Cap	ital Cost for Conveyance of Fly Asl	n nanunng	Vear on Which	Cost is Based
Project	Cost for System as Originally	Cost for Modifications	Modification	
1.0,000	Installed	to System	Original Cost	Cost
Direct Costs				
Purchased equipment (including all equipment for the installation or the	\$	\$		
upgrade: mechanical equipment; piping; instrumentation; electrical				
equipment; spare parts; freight charges; taxes; insurance; and duties)				
Purchased equipment installation (including installation of all	\$	\$		
equipment; piping; instrumentation/calibration; electrical equipment;				
mechanical equipment; structural supports, insulation, and paint)				
Buildings (including buildings constructed to house ash handling	\$	\$		
system components, operator rooms, or other operations associated				
with the system, as well as plumbing, heating, ventilation, dust				
collection, air conditioning, lighting, telephones, intercoms, painting,				
sprinklers, fire alarms)				
Site preparation (including site clearing, all demolition, grading, roads,	\$	\$		
walking areas, fences)				
<u>Land</u> (including property costs and survey fees)	\$	\$		
Total Direct Costs	\$	\$		
	<u> </u>	· ·		
Indirect Costs				
Engineering Costs (including process design and general engineering,	I	1		
cost engineering, consulting fees, supervision, inspection for each				
category below)				
a. Engineering Contract Firm Costs	\$	\$		
b. Owner's Overhead Engineering Costs	\$	\$		
Hired outside engineering firm to oversee design and/or installation of the system.				
Construction expenses (including temporary construction offices,	\$	\$		
roads, communications, fencing; construction tools and equipment;				
permits, taxes, insurance)				
Other Contractor's Fees	\$	\$		
Contingency actually expended (to compensate for unpredictable	\$	\$		
events such as storms, floods, strikes, price changes, errors in estimates, design changes, etc.)				
Total Indirect Costs	\$	\$		
Total Capital Cost	\$	\$		

Steam Electric Questionnaire

CBI?	C2-35. Are all major	35. Are all major components of the conveyance portion of the fly ash handling system included in the capital costs reported in Table C-11?						
Yes	○ Yes	(Skip to Question C2-36)						
	○ No	(Continue)						
		lain what system components are included in the capital costs listed in Table C-11. Additionally, identify the key components of the conveyance portion of the fly g system that are not included in the capital costs reported in Table C-11.						

CBI?

☐ Yes

C2-36. Provide annual (2009) O&M costs data in Table C-12 for this fly ash conveyance system, if it began operating or was converted on or after January 1, 2000. Provide best engineering estimates when actual data are not readily available. If you provide an estimate, note the methods that were used to make the estimates in the Comments page.

Note: Provide only the cost data incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor operates and maintains the intermediate storage portion of the fly ash handling system at the contractor's expense, the plant should fill out "\$ 0" for O&M costs. Any contractor costs/fees incurred by the plant should be accounted for in the Table C-11 "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

Table C-12. O&M Cost for Conveyance of Fly Ash Handling for 2009

O&M Cost Category	2009 Annual Cost	2009 Rate	2009 Staffing/Consumption
Operating Labor	\$	Per hour (average rate of labor)	No. of workers hpd dpy
Maintenance Labor	\$	Per hour (average rate of labor)	
Maintenance Materials	\$		
Energy	\$	\$per kWh	kWh/hr
Other:	\$		
Other:	\$		
Total O&M Cost (2009)	\$		

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
Storage ID Insert Storage ID

Part: C

Section Title: 2.4. Fly Ash Cost Information - Intermediate Storage

Instructions: Complete Section 2.4 (Questions C2-37 through C2-44) for each intermediate storage destination identified in Table C-6 that began operating or was modified after January 1, 2000. Enter the storage ID in the space provided above (use the storage IDs assigned in Table C-6).

If you indicated in Question C2-17 or C2-18 that the plant is either installing or planning to install dry fly ash handling for this unit, complete Section 2.4, and check the "Planned" checkbox below.



Make copies of Section 2.4 for each fly ash handling system operated in 2009, that began operating on or after January 1, 2000, is being installed, or planned to be installed by December 31, 2020 using the "Copy Section 2.4" button below.

If you are instructed to skip forward to another section while completing this section for one fly ash storage destination, be sure to complete this section for all other fly ash storage destinations operated in 2009, being installed, or planned to be installed by December 31, 2020.

The intermediate storage portion of the fly ash handling system refers to the facility/site where collected fly ash is stored after conveyance, prior to the ash being transported to final disposal. Dry fly ash intermediate storage typically consists of storage silos. Wet fly ash intermediate storage typically consists of ponds/impoundments.

Note that intermediate storage includes all equipment and operations associated with loading dry or moisture-conditioned ash into trucks or rail cars for transport (but does not include the actual transport). Intermediate storage also includes all ash dust suppression activities at the plant, expect those at a pond/impoundment or landfill.

Copy Section 2.4

CBI? Provide unit IDs, as assigned in A-8, contributing bottom ash to this storage component.

○ Yes Provide unit IDs, as assigned in A-8, contributing bottom ash to this storage component.

○ No

CBI? C2-38. Is this storage destination a pond/impoundment?

○ Yes (Skip to Section 2.5)

○ No (Continue)

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С	BI?
	Yes

C2-39. Identify the major components of the intermediate storage portion of the fly ash handling system, in particular those components that represent a <u>significant</u> portion of the capital or O&M costs for the system. Provide the type of component and the number of each type of component in the system. Additionally, provide the total system capacity of each component (i.e., volume of silos). Total system capacity should equal the sum of the capacity of each individual component within that type.

Table C-13. Fly Ash Handling System Components - Intermediate Storage

Type of Component		Number of Components in the System	Total System Capacity of Components
Fly Ash Intermediate Storage Components	▼		Component Units ▼
Other:			If other, specify:
Fly Ash Intermediate Storage Components	▼		Component Units ▼
Other:			If other, specify:
Fly Ash Intermediate Storage Components	•		Component Units
Other:			If other, specify:
Fly Ash Intermediate Storage Components	•		Component Units
Other:			If other, specify:
Fly Ash Intermediate Storage Components	▼		Component Units ▼
Other:			If other, specify:
Fly Ash Intermediate Storage Components	▼		Component Units ▼
Other:			If other, specify:
Fly Ash Intermediate Storage Components	•		Component Units ▼
Other:			If other, specify:
Fly Ash Intermediate Storage Components	~		Component Units ▼
Other:			If other, specify:

CBI? □Yes	C2-40. List all of the major components of this intermediate storage destination that a contractor(s) constructed/installed (or will construct/install, for planned systems) at the contractor's expense (i.e., not at the plant's expense).
CBI? □Yes	Contractor installed/will install ALL components identified in Table C-13 at the contractor's expense. C2-41. List all of the operation and maintenance activities associated with this intermediate storage destination that a contractor(s) oversees (or will oversee, for planned systems) at the contractor's expense (i.e., not at the plant's expense).

Contractor oversees/will oversee ALL operation and maintenance activities dealing with the intermediate storage portion of the fly ash handling system at the contractor's expense

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CBI? ☐ Yes C2-42. Provide cost data in Table C-14 for this intermediate storage destination, both for the storage as originally installed and for any modifications to the storage system, since January 1, 2000. Include all intermediate storage costs including costs for components in Table C-13 as well as control systems, pads and foundations, and all other ancillary equipment. For planned storage systems, provide expected costs. Provide the best engineering estimates when actual data are not readily available. For all costs, do not adjust for inflation. For example, if the plant incurred a land cost in 2002, enter the cost in the "Cost" column and enter "2002" in the "Year on which Cost is Based" column.

Note: Capital costs associated with ponds/impoundments are requested in Part D and capital costs associated with landfills/landfilling are requested in Part F. Do NOT include the costs for ponds and landfills in Table C-14.

Note: Provide only the cost data incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor purchased all rail cars and/or trucks for the transportation of the fly ash at the contractor's expense, the plant should fill out "\$ 0" for the cost of "Purchased Equipment". Any contractor costs/fees incurred by the plant should be accounted for in the "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

Table C-14. Capital Cost for Intermediate Storage of Fly Ash Handling

Project		Cost for System as Originally	Cost for Modifications	Year on Which Cost is Based		
		Installed	to System	Original Cost	Modification Cost	
Direct Costs						
Purchased equipment (including all equipment for the installation or	\$		\$			
the upgrade: mechanical equipment; piping; instrumentation;						
electrical equipment; spare parts; freight charges; taxes; insurance;						
and duties)						
Purchased equipment installation (including installation of all	\$		\$			
equipment; piping; instrumentation/calibration; electrical equipment;						
mechanical equipment; structural supports, insulation, and paint)						
Buildings (including buildings constructed to house ash handling	\$		\$			
system components, operator rooms, or other operations associated						
with the system; as well as plumbing, heating, ventilation, dust						
collection, air conditioning, lighting, telephones, intercoms, painting,						
sprinklers, fire alarms)						
Site preparation (includes site clearing, all demolition, grading, roads,	\$		\$			
walking areas, fences)						
Land (includes property costs and survey fees)	\$		\$			
Total Direct Costs	\$		\$			
L. Parad Octob						
Indirect Costs	1		1			
Engineering Costs (including process design and general engineering, cost engineering, consulting fees, supervision,						
inspection for each category below)						
1 .						
a. Engineering Contract Firm Costs	\$		\$			
b. Owner's Overhead Engineering Costs	\$		\$			
Hired outside engineering firm to oversee design and/or installation of the system.	Ļ					
Construction expenses (including temporary construction offices,	\$		\$			
roads, communications, fencing; construction tools and equipment;						
permits, taxes, insurance)						
Other Contractor's Fees	\$		\$			
	1					
Contingency actually expended (to compensate for unpredictable	\$		\$			
events such as storms, floods, strikes, price changes, errors in						
estimates, design changes, etc.)	1					
Total Indirect Costs	\$		\$			
Total Capital Cost	\$		\$			

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CBI?	C2-43. Are all majo	or components of the intermediate storage destination included in the capital costs reported in Table C-14?
Yes	○ Yes ○ No	(Skip to Question C2-44) (Continue)
		lain what system components are included in the capital costs listed in Table C-14. Additionally, identify the key components intermediate storage destination that uded in the capital costs reported in Table C-14.

CBI? ☐ Yes **C2-44.** Provide annual O&M costs data in Table C-15 for this intermediate storage destination, if it began operating or was modified on or after January 1, 2000. Provide best engineering estimates when actual data are not readily available. If you provide an estimate, note the methods that were used to make the estimates in the Comments page.

Note: O&M costs associated with ponds/impoundments are requested in Part D and O&M costs associated with landfills/landfilling are requested in Part F. Do NOT include the costs for ponds and landfills costs in Table C-15.

Note: Provide only the cost data incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor operates and maintains the intermediate storage portion of the fly ash handling system at the contractor's expense, the plant should fill out "\$ 0" for O&M costs. Any contractor costs/fees incurred by the plant should be accounted for in the Table C-14 "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

Table C-15. O&M Cost for Intermediate Storage of Fly Ash Handling for 2009

O&M Cost Category	2009 Annual Cost	2009 Rate	2009 Staffing/Consumption
		Per hour (average	No. of workers
Operating Labor (Water Trucks Only)	\$	\$ rate of labor)	hpd
			dpy
		Per hour (average	No. of workers
Operating Labor (All other operating costs)	\$	\$ rate of labor)	hpd
			dpy
		Per hour (average	No. of workers
Maintenance Labor	\$	\$ rate of labor)	hpd hpd
			dpy
Maintenance Materials	\$		
5		1 3 4 6	138/1-/1
Energy	\$	\$ per kWh	kWh/hr
Other:	6		
Other:	a		
Other:	-		
Other.	Ψ		
Total O&M Cost (2009)	\$		<u> </u>

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: C

Section Title: 2.5. Fly Ash Cost Information - Transport/Disposal

Instructions: Complete Section 2.5 (Questions C2-45 through C2-52) for all transport/disposal of fly ash from fly ash handling systems that began operating or was modified after January 1, 2000, and those systems being installed, or planned to be installed by December 31, 2020.

The transport/disposal portion of the fly ash handling system refers to the transportation of fly ash from intermediate storage to final disposal.

An example of ash transport/disposal is transportation used to haul ash off site (e.g., ash that is marketed and shipped off site to a reuse application). Ash transport typically consists of roads and vehicles that are used to transport the ash. The capital and O&M costs for ash transport/disposal may include the road or rail infrastructure (roads, tracks, lights), the trucks and rail cars, the operation and maintenance costs associated with the trucks and rail cars, and ash disposal fees.

Note that capital and operation and maintenance costs associated with ponds/impoundments and landfills/landfilling are requested in Parts D and F, respectively, and they should not be provided here in Section 2.5.

C	RI.	

C2-45. Does the plant use the same transport and disposal equipment for both fly and bottom ash? For example, if fly ash and bottom ash are transported using the same trucks, the trucks are considered a shared component.

O Yes Provide unit IDs, as assigned in A-8, and storage IDs, provided in Table C-6, contributing bottom ash to the transport and disposal system.

O No (Continue)

CBI? ☐Yes

C2-46. Is a pond/impoundment unit or pond/impoundment system the final destination of all fly ash collected by the plant?

O Yes (Skip to Section 3.1)

O_{No} (Continue)

C-23 Approved: May 20, 2010

Steam Electric Questionnaire Part C. Ash Handling CBI? C2-47. What methods are used to transport the collected fly ash to the final disposal? [Check all boxes that apply.] Yes Trucks How many trucks does the plant use for the transportation and disposal of dry fly ash? Indicate whether the trucks were bought, leased or contracted out. Bought Leased Contracted out Rail cars How many rail cars does the plant use for the transportation and disposal of dry fly ash? Indicate whether the rail cars were bought, leased or contracted out. Bought Leased Contracted out Other, specify (e.g., barge): CBI? □ Yes C2-48. List all of the major components for transport/disposal of fly ash that a contractor(s) constructed/installed (or will construct/install, for planned systems) at the contractor's expense (i.e., not at the plant's expense). Contractor installed/will install ALL ash transport/disposal equipment and/or infrastructure at the contractor's expense. CBI? C2-49. List all of the operation and maintenance activities for transport/disposal of fly ash that a contractor(s) oversees (or will oversee, for planned systems) at the contractor's expense (i.e., not at the plant's expense). Yes

Contractor oversees/will oversee ALL transport/disposal activities at the contractor's expense.

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Steam Electric Questionnaire

CBI? ☐Yes C2-50. Provide cost data in Table C-16 for the transport/disposal of the collected fly ash, both for the transport/disposal as originally installed and for any modifications, since January 1, 2000. For planned transport/disposal systems, provide expected costs. Provide the best engineering estimates when actual data are not readily available. For all costs, do not adjust for inflation. For example, if the plant incurred a land cost in 2002, enter the cost in the "Cost" column and enter "2002" in the "Year on which Cost is Based" column.

Note: Capital costs associated with ponds/impoundments are requested in Part D and capital costs associated with landfills/landfilling are requested in Part F. Do NOT include the costs for ponds and landfills in Table C-16.

Note: Provide only the cost data incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor purchased all rail cars and/or trucks for the transportation of the fly ash at the contractor's expense, the plant should fill out "\$ 0" for the cost of "Purchased Equipment". Any contractor costs/fees incurred by the plant should be accounted for in the "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

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Table C-16. Capital Cost for Transport/Disposal of Collected Fly Ash

	Capital Cost for Transport/Disposal of Collected Fly A		Year on Which	Cost is Based
Project	Cost for System as Originally Installed	Cost for Modifications to System	Original Cost	Modification Cost
Direct Costs		•		
<u>Purchased equipment</u> (including all equipment for the installation or the upgrade: mechanical equipment; piping; instrumentation; electrical equipment; spare parts; freight charges; taxes; insurance; and duties)	\$ 	\$		
Purchased equipment installation (including installation of all equipment; piping; instrumentation/calibration; electrical equipment; mechanical equipment; structural supports, insulation, and paint)	\$	<u> </u>		
<u>Buildings</u> (including buildings constructed to house ash handling system components, operator rooms, or other operations associated with the system; as well as plumbing, heating, ventilation, dust collection, air conditioning, lighting, telephones, intercoms, painting, sprinklers, fire alarms)	\$	\$		
<u>Site preparation</u> (including site clearing, all demolition, grading, roads, walking areas, fences)	<u> </u>	\$		
Land (includes property costs and survey fees)		\$		
Total Direct Costs	\$	\$		
hadina at Ocata				
Indirect Costs Engineering Costs (including process design and general engineering, cost engineering, consulting fees, supervision, inspection for each category below:				
a. Engineering Contract Firm Costs b. Owner's Overhead Engineering Costs Hired outside engineering firm to oversee design and/or installation of the system.	\$ \$	\$		
Construction expenses (includes temporary construction offices, roads, communications, fencing; construction tools and equipment; permits, taxes, insurance)	\$	\$		
Other Contractor's Fees	\$	\$		
Contingency actually expended (to compensate for unpredictable events such as storms, floods, strikes, price changes, errors in estimates, design changes, etc.)	\$	\$		
Total Indirect Costs	\$	\$		
Total Capital Cost	\$	\$		

CBI?

C2-51. Are all major components of transport/disposal for the fly ash handling system included in the capital costs reported in Table C-16?

O Yes (Skip to Question C2-52)

O No (Continue)

Please explain what system components are included in the capital costs listed in Table C-16. Additionally, identify the key components of transport/disposal for the fly ash handling system that are <u>not</u> included in the capital costs reported in Table C-16.

CBI? ☐ Yes C2-52. Provide annual O&M costs data in Table C-17 for the transport/disposal of the collected fly ash from ash handling systems that began operating on or after January 1, 2000. Provide best engineering estimates when actual data are not readily available. If you provide an estimate, note the methods that were used to make the estimates in the Comments page.

Note: O&M costs associated with ponds/impoundments are requested in Part D and O&M costs associated with landfills/landfilling are requested in Part F. Do NOT include the costs for ponds and landfills in Table C-17.

Note: Provide only the cost data incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor operates the transportation and disposal of the ash at the contractor's expense, the plant should fill out "\$ 0" for the cost of all operating O&M costs. Any contractor costs/fees incurred by the plant should be accounted for in the Table C-16 "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

Table C-17. O&M Cost for Transport/Disposal of the Fly Ash for 2009

O&M Cost Category	2009 Annual Cost	2009 Rate	2009 Staffing/Consumption	Transport Rate
Operating Labor (Trucks/Rail Cars/Other Transport)		Per hour	No. of workers	
	\$	\$ (average rate	hpd	Loads per day
		of labor)	dpy	dpy
Operating Labor (All other operating costs)		Per hour	No. of workers	
	\$	\$(average rate	hpd	
		of labor)	dpy	
Maintenance Labor		Per hour	No. of workers	
	\$	\$(average rate	hpd	
		of labor)	dpy	
Maintenance Materials				
	\$			
-				
Energy				
	5	\$per kWh	kWh/hr	
Ash Removal/Disposal Fees				
ASII Kelilovai/Disposai Fees	e ·			
	,	-		
Other:	\$			
Othor.	* <u></u>			
Other:	s			
	<u> </u>			
Total O&M Cost (2009)	\$			
Total O&M Cost (2009)	\$			

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Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

SE Unit ID: Insert Unit ID

Part: C

CBI? □Yes Section Title: 3.1. Bottom Ash Handling - Generating Unit Level Information

Instructions: Throughout Section 3.1 (Questions C3-1 through C3-31), provide ash handling information for each steam electric generating unit operated at any time in 2009, including units that may have been idle for an extended period of time. Make copies of Section 3.1 for each steam electric generating unit using the "Copy Section 3.1" button below. Enter the steam electric generating Unit ID (use Unit IDs assigned in Table A-8) in the space above titled "SE Unit ID".

CBI? C3-1. Is bottom ash generated in any fossil-fueled steam electric generating units at the plant? See Part A Section 8 for steam electric generating unit fuel classifications.

O Yes (Continue)
O No (Skip to Section 4)

C3-2. Provide bottom ash handling information in Table C-18, for each steam electric generating unit reported in Table A-8, following these instructions:

- Provide bottom ash handling information at the steam electric generating unit level. For the purpose of this questionnaire, more than one type of bottom ash handling (e.g., wet sluicing, SCC) may be selected for one generating unit. Check all types of bottom ash handling that apply to this steam electric generating unit.
- Refer to the glossary and the "Part C Instructions" tab for definitions related to wet and dry bottom ash handling systems.

Table C-18. Bottom Ash Handling Systems Operated in 2009 by Generating Unit

Type of Boiler	Type of Bottom Ash Handling System	Typical Amount of Bottom Ash Produced in 2009 (Dry weight basis)		Typical Percent Moisture of Bottom Ash in 2009		Design Ash Handling Rate (Dry weight basis)		was Handled by the Bottom Ash Handling System in 2009		Loss on Ignition of Bottom Ash Produced (Provide typical range for 2009)	
		Wet Conveyed	Dry Conveyed	Wet Conveyed	Dry Conveyed	Wet Conveyed	Dry Conveyed	Wet Conveyed	Dry Conveyed		Dry Conveyed
Wet-bottom ▼ Other:	Wet sluicing Mechanical drag system Dry vacuum Dry pressure Other:	<u>1,500</u> tpd <u>365</u> dpy	0 tpd	%	%	5 tpd 5 dpy	0 tpd 0 dpy	365 days	0 days	☐ Not monitored	to% □ Not monitored □ NA
Type of Boiler	Wet sluicing Mechanical drag system Dry vacuum Dry pressure Other:	tpd dpy	tpd dpy	%	%	tpd dpy	tpd dpy	days	days	Not monitored	to%

Steam Electric Questionnaire

CBI?	C3-3. Is wet sluicing used to collect bottom ash for this steam electric generating unit						
Yes	O Yes	(Continue)					
	O No	(Skip to Question C3-11)					

Provide information for the wet bottom ash handling system in Table C-19. For the source of sluice water, you may enter more than one source from the following options:

- "IN" if raw intake water is used;
- "IN-Makeup" if raw intake water is only used as makeup;
- "TR" for use of intake water that has been treated on site prior to use;
- "TR-Makeup" if treated intake water is used only as makeup; and/or
- Process wastewater and/or treated wastewater described the code tables on the "Code Tables" tab provided at the end of this workbook.

An example is provided in Table C-19 for a plant that uses the effluent from its ash pond (WWT-1, as would be defined in Part A) for bottom ash sluicing and also makes up for losses with untreated river water (which is code IN-Makeup as shown above).

Table C-19. Process Wastewater Generated from Wet Bottom Ash Handling in 2009 Average Sluice Water Flow Rate (gpd) Typical Duration AND Frequency of Percent Contribution Source(s) of Sluice Water of Source to Sluice Sluicing (hpd AND Water Flow dpy) EXAMPLE: WWT-1 Effluent IN-Makeup 14,400,000 gpd hpd 365 _dpy Sluice Water Source Other: Sluice Water Source Sluice Water Source

					Other:		%	
CBI? □Yes			rces that may be used as a source of bottom a to be used for those purposes. [Check all boxes		, fresh intake, rec	ycled process water), indicate the	e maximum chlorides con	centration and the maximum solids percentage that is acceptable
			Chlorides concentration, less than:			ppm		
			Solids percentage, less than:			<u></u> %		
			Other:			ppm		
CBI?	C3-5. Is	s any of the v	vet bottom ash sluice water immediately recycle	ed (e.g., without trea	tment such as a p	ond) back to plant process?		
Yes		O Yes	(Continue)					
		O No	(Skip to Question C3-6)					
	D	Describe how	the wet bottom ash sluice is reused:					

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CBI? □Yes	C3-6.	Is any of the wet <i>bottom</i> ash sluid	ce indirectly discharged to a publicly or privately owned treatment	ent works?			
		O No					
CBI? □Yes	C3-7.	Does solids removal (other than i	n pond(s)/impoundment(s)) occur at the plant?				
		O Yes (Continue)					
		O No (Skip to Question	C3-11)				
CBI?	C3-8.	• •	oval information, on a dry ton basis, for the wet ash sluice syste	em. For the purpose	Fable C-20, solids removal does №	NOT include ash ponds.	
Yes							
		Solids Removal [Check all	Table C-20. Wet Ash Sluice Systems Operated in 2009 Bottom Ash Disposal [Check all boxes that apply]	Amount (tons)	Typical		
		boxes that apply]		of Solids Disposed (Dry weight basis)	Percent floisture of oottom Ash Disposed		
		Dewatering bin	Sold or given away without further treatment	tons	%		
		Hydrocyclones	Sold or given away after further treatment	tons	%		
		Centrifuges	Stored in/transferred to a pond/impoundment reported in Table A-4	tons	%		
		Filters	Stored in landfills reported in Table A-6	tons	<u></u> %		
		Other:	Stored in landfills NOT reported in Table A-6	tons	<u> </u>		
			Other:	tons	<u></u> %		
CBI? □Yes	C3-9.		er overflow from solids removal (e.g., dewatering bins) for the w	ret ash sluice system			
CBI? □ Yes	C3-10.	What is the destination(s) of the	wastewater overflow from solids removal? If the plant recycles	the wastewater, indi	e the amount and the plant proces	ess to which this waste is recycled.	[Check all boxes that apply.]
		☐ Immediately recycled back to plant process.					
		Provide the amount of wastewater over	flow that is recycled.				
		Describe how the wastewater overflow i	gpd				
		Describe now the wastewater overnow i	s reuseu.				
		Transferred to on-site treatment system. Idea	ntify the type of treatment system below. [Check all boxes that apply.]				
		Settling pond	☐ Constructed wetlands				
		pH adjustment	Other, specify:				
		☐ Discharged to surface water. Provide NPDES ☐ Indirect discharge to a publicly or privately or	permitted outfall number (from Part A Section 2.2): whed treatment works				
		Other, explain:					

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C3-11.	Does the plant use a mechanica	al drag system (e.g., submerged chain conveyor (SCC)) to remove bottom ash from this generating unit boiler?
	O Yes	(Continue)
	O No	(Skip to Question C3-15)
	Name the type and describe the	e process of removing bottom ash from the generating unit boiler(s).
C3-12.	Is any process wastewater gene	erated from overflow, or other means, from the mechanical drag system?
	O Yes (Continue)	
	O No (Skip to Question	n C3-15)
C3-13.	Provide the amount of wastewa	ter overflow from the mechanical drag system.
		gpd
		wastewater overflow from the mechanical drag system? If the plant recycles the wastewater, indicate the amount and the plant process to which this waste is recycled. [Check all boxes that
	Immediately recycled back to plant process	5.
	Provide the amount of wastewater over	erflow that is recycled.
	Describe how the wastewater overflow	gpd wis reused:
	Transferred to on-site treatment system. Id	dentify the type of treatment system below. [Check all boxes that apply.]
	Settling pond	☐ Constructed wetlands
	pH adjustment	Other, specify:
	☐ Discharged to surface water. Provide NPDE☐ Indirect discharge to a publicly or privately	ES permitted outfall number (from Part A Section 2.2): owned treatment works
	Other, explain:	
	C3-12. C3-13.	Name the type and describe the Name that the N

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Steam Electric Questionnaire

CBI? □Yes C3-15. In Table C-21, identify the destination(s) for wet and dry bottom ash transferred from the hopper(s) of this steam electric generating unit. Provide the distribution of the wet and dry ash by destination and whether the storage indentified is an intermediate or final destination.

Note: The sum of the percentage of ash distribution should equal 100% for the dry and wet bottom ash, separately.

Table C-21. Storage Destinations that Receive Bottom Ash

	Dry Conveyed Bot		Wet Conveyed Bottom Ash				
Storage Desti	nation(s)	Percent of Dry Conveyed Bottom Ash to this Destination	Destination Type	Storage Destination(s)	Percent of Wet Conveyed Bottom Ash to this Destination	Destination Type	
Storage Destination Table	▼	%	O Intermediate	Storage Destination Table	%	O Intermediate	
If other, explain:			O Final	If other, explain:		O Final	
Storage Destination Table		%	O Intermediate	Storage Destination Table	%	O Intermediate	
If other, explain:		,,	O Final	If other, explain:	,,	O Final	
Storage Destination Table	▼	%	O Intermediate	Storage Destination Table	%	O Intermediate	
If other, explain:			O Final	If other, explain:		O Final	
Storage Destination Table	▼	%	O Intermediate	Storage Destination Table	%	O Intermediate	
If other, explain:			O Final	If other, explain:		O Final	
Storage Destination Table	▼	%	O Intermediate	Storage Destination Table	%	O Intermediate	
If other, explain:		, ,	○ Final	If other, explain:	,,,	O Final	
	Total Dry	100 %		Total We	100 %		

	l,	f other, explain:			O Final	If other, explain:			O Final	
	Ī	Storage Destination Table	▼		O Intermediate	Storage Destination Table	√	a,	O Intermediate	
	ľ			<u></u> %	○ Final	If other, explain:		%	O Final	
	H	f other, explain:	Total Dry	100 %		ii otner, explain.	Total Wet	100 %		
	L		Total Dry	100 /8			Total Wet	100 /8		
CBI? □ Yes	C3-16.	Was the bottom ash from this stea	am electric generating unit	conveyed both wet a	nd dry in 2009?					
		O Yes (Continue)								
		O No (Skip to Question	C3-19)							
CBI? □Yes		Indicate why bottom ash from the for this reason.	steam electric generating u	ınit was conveyed bo	th wet and dry in 2009	[Check all boxes that app	ly.] For each selection, identify t	the number of days in 2009 th	e wet system was operate	
	[Wet bottom ash handling system operated dur	ring times in which the dry collected bott	om ash was not marketable.				days		
	[Wet bottom ash handling system operated who	en the dry bottom ash collection system	was not operational due to ma	intenance issues.		days			
	[Wet bottom ash handling system operated in o	order to maintain its function as a backup	p to the dry system (i.e., wet s	ystem operated to ensure that it i	is still functional.)		days		
	[Wet bottom ash handling system operated bed	cause the dry bottom ash handling system	m does not have the capacity t	o handle all of the bottom ash.			days		
	[Other, explain:						days		
CBI? □Yes		What modifications would be requ		n ash with a dry botto	om ash handling syster	n? [Check all boxes that ap	ply.]			
		☐ Increase the capacity of the silo(s).								
	[Increase the number of silos.								
	[Modify the loading silos to have the ability to n	moisture condition the ash.							
	I	☐ Install/increase the capacity of landfills.								
	[Increase the capacity of the dry bottom ash co	onveying equipment.							
	[Design/develop new infrastructure to dispose	of dry ash. Specify the new infrastructure	e needed:						
	[Other, explain:			_					

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Steam Electric Questionnaire

CBI? □Yes	C3-19. If the current bottom ash handling operations for the steam electric generating unit are expected to significantly change by December 31, 2020, indicate how (i.e., convert to or add dry handling capability). [Check all boxes that apply.]							
	Expand capa	city (handling and/or storage).						
	☐ Decreased us	se of wet bottom ash handling system.	(expected operating days per year for wet system)					
	☐ End use of w	et bottom ash handling system.	(expected end date)					
		spected in bottom ash handling operations.	· · · · · · · · · · · · · · · · · · ·					
	Other, explai							
CBI? □ Yes	C3-20. Was the dr	y bottom ash handling installed as a	retrofit to the steam electric generating unit?					
	O NA, this	unit does not use dry bottom ash handling	(Skip to Question C3-24)					
	O No O Yes	(Skip to Question C3-24) (Continue)						
		Year Built:						
		Shutdown tim	e (days) required to bring dry bottom ash handling system on line:					
		Was a genera	ing unit outage(s), outside of regularly scheduled outages, required to bring the dry bottom ash handling system on line	?				
		O Yes						
		O No						
CBI?	C3-21 What type	of retrofit was the dry bottom ash ha	ndling system?					
Yes	•	•	numing system:					
	O The retr	ofit was made to an existing dry system.	(Skip to Question 3-29)	(Skip to Question 3-29)				
	O A dry bo	ttom ash handling system was installed (for operation	n in addition to the wet fly ash handling system). (Continue)					
	O The retr	ofit was a complete conversion from a wet to dry bo	tom ash handling system. (Continue)					
CBI? □ Yes	C3-22. Describe th	ne changes that were required to ref	rofit (for a retrofit to an existing dry system, an installation of a dry system, or a complete conversion from wet to	o dry). [Check all boxes that apply.]				
		Physical changes to facility						
			Installation of pressure/vacuum system and piping					
			Boiler alteration to accommodate the mechanical drag system					
			Expansion of pressure/vacuum system and piping					
			Installation of storage silos					
			Modification of the silos to moisture-condition the ash					
			Modification of the silos for ash transfer to rail cars					
			Modification of the silos for marketable ash					
			Construction of haul roads					
			Construction of rail track					
			Construction of landfill. Provide the landfill ID(s) from Table A-6:					
			Increasing landfill capacity. Provide the landfill ID(s) from Table A-6:					
			Changes to air permit					
			Other, explain:					
		Changes in personnel/training,	explain:					
		Changes in ash disposal praction						
			Storage of ash in landfills. Provide the landfill ID(s) from Table A-6:					
			Marketing of ash					
			Hauling ash to off-site storage					
			Dust suppression activities					
			Other, explain:					

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	Diagram attach	ed.	
C3-24. Is the	the plant in	the process of installing a dry botto	om ash handling system to handle some or all of the ash currently handled by the wet bottom ash handling system?
C	O Yes	Estimated shutdown time (days) re	equired to bring dry bottom ash handling system online:
C	O No	(Continue to Question C3-25)	
C3-25. Is the	the plant pl	anning to install a dry bottom ash ha	andling system to handle some or all of the ash currently handled by the wet bottom ash handling system?
,	O Yes	Estimated shutdown time (days) re	equired to bring dry bottom ash handling system online:(Continue to Q
	O No	(Skip to Question C3-29)	
		in the process of installing, or planni such a conversion/installation.	ing to install, a dry bottom ash handing system by December 31, 2020, provide the cost estimates that have been
0) Yes	(Provide documentation/costs, for ex	rample, bid proposals or internal plant engineering estimates.)
0) No	(Skip to Question C3-29)	
			documentation/costs. documentation/costs. Below, explain why:
		O I did not attach o	documentation/costs. Below, explain why:
	escribe the I		install the dry bottom ash handling system. [Check all boxes that apply.]
C3-27. Des	escribe the i	Physical changes to facility	
	escribe the I		install the dry bottom ash handling system. [Check all boxes that apply.] Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system
	escribe the I	Physical changes to facility	Installation of mechanical drag system
	escribe the i	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system
	escribe the I	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system
	scribe the a	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos
	sscribe the a	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash
	escribe the a	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads
	sscribe the I	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads Construction of rail track
	scribe the i	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads Construction of rail track Construction of landfill. Provide the landfill ID(s) from Table A-6:
	scribe the I	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads Construction of rail track
	scribe the I	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads Construction of rail track Construction of landfill. Provide the landfill ID(s) from Table A-6: Increasing landfill capacity. Provide the landfill ID(s) from Table A-6:
	scribe the I	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads Construction of rail track Construction of landfill. Provide the landfill ID(s) from Table A-6: Increasing landfill capacity. Provide the landfill ID(s) from Table A-6: Changes to air permit Other, explain:
	scribe the I	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads Construction of rail track Construction of landfill. Provide the landfill ID(s) from Table A-6: Increasing landfill capacity. Provide the landfill ID(s) from Table A-6: Changes to air permit Other, explain:
	scribe the I	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads Construction of rail track Construction of landfill. Provide the landfill ID(s) from Table A-6: Increasing landfill capacity. Provide the landfill ID(s) from Table A-6: Changes to air permit Other, explain:
	scribe the I	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads Construction of rail track Construction of landfill. Provide the landfill ID(s) from Table A-6: Increasing landfill capacity. Provide the landfill ID(s) from Table A-6: Changes to air permit Other, explain: plain: Storage of ash in landfill. Provide the landfill ID(s) from Table A-6: Marketing of ash
	escribe the I	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads Construction of rail track Construction of landfill. Provide the landfill ID(s) from Table A-6: Increasing landfill capacity. Provide the landfill ID(s) from Table A-6: Changes to air permit Other, explain: plain: Storage of ash in landfill. Provide the landfill ID(s) from Table A-6: Marketing of ash Hauling ash to off-site storage
	escribe the I	Physical changes to facility	Installation of mechanical drag system Boiler alteration to accommodate the mechanical drag system Installation of completely dry bottom ash handling system Installation of storage silos Modification of the silos to moisture-condition the ash Modification of the silos for ash transfer to rail cars Modification of the silos for marketable ash Construction of haul roads Construction of rail track Construction of landfill. Provide the landfill ID(s) from Table A-6: Increasing landfill capacity. Provide the landfill ID(s) from Table A-6: Changes to air permit Other, explain: plain: Storage of ash in landfill. Provide the landfill ID(s) from Table A-6: Marketing of ash

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Yes	C3-26. Indicate t	the types of destinations expected for the dry botto	om ash from the planned system and the percentage of the dry bottom ash that is expected to go to each destination. [Check all boxes that apply.]
		Marketed, sold, and/or given away Market Destinations	▼ % of the dry bottom ash
		If other, specify:	
		Market Destinations	▼ % of the dry bottom ash
		If other, specify:	
		Market Destinations	▼ % of the dry bottom ash
		If other, specify:	
		Stored in landfills reported in Table A-6	% of the dry bottom ash
		Stored in landfills NOT reported in Table A-6	6 % of the dry bottom ash
		Other, specify:	% of the dry bottom ash
s		O Yes	(Provide documentation/costs, for example, bid proposals or internal plant engineering estimates.)
		O No	(Skip to Question C3-30)
	Note: All	hid proposals and/or other documentation/co	osts originally submitted to the plant as CBI, should be marked CBI for the purpose of this collection request.
	note. All	O I have attached documentation/costs.	sees or green, submitted to the praint do obt, driedad by marked obt for the purpose of this deficition requests
		O I did not attach documentation/costs. Below, explain why:	
81? :s	C3-30. Has the p	plant encountered any unscheduled outages on the	nis generating unit caused by the bottom ash handling system in the last five years?
	○ Yes ○ No	(Continue) (Skip to Section 3.2)	

C-34

Approved: May 20, 2010

Part C. Ash Handling Steam Electric Questionnaire

CBI? □Yes

C3-31. In Table C-22, provide information on unscheduled generating unit outages caused by bottom ash handling for each of the last five years.

Table C-22. Unscheduled Generating Unit Outages Caused by Bottom Ash Handling						
Year	Ash Handling	Total Days of Outage	Reason(s) for outage(s)	Method(s) Used to Resolve Outage(s)		
2005	Dry					
2003	Wet					
2000	Dry					
2006	Wet					
	Dry					
2007	Wet					
	Dry					
2008	Wet					
2009	Dry					
	Wet					

Approved: May 20, 2010 C-35

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: C

Section Title: 3.2 Bottom Ash Handling - Storage and Use Data

Instructions: Complete Section 3.2 (Questions C3-32 through C3-34). Provide information for bottom ash handling and bottom ash storage at the plant.

CBI?

☐ Yes

C3-32. For each storage destination reported in Table C-21, provide the distance the bottom ash is transported from the generating unit to intermediate storage or from intermediate storage to the final disposal/destination, the amount of bottom ash transported in 2009, and the percent moisture of the bottom ash entering storage, if transported dry. Additionally, for each destination indicate how the bottom ash is transported by entering one of the following options: conveyor belt, pipe, truck, barge, rail, or other (provide a description). If the bottom ash is sold to more than one destination (e.g., some bottom ash is sold for cement manufacturing and some is sold for structural fill) enter the average percent moisture for all bottom ash sold in Table C-23. Tables C-24 and C-25 will request information by market.

Table C-23. Bottom Ash Storage Information

Stora	ge Destination ID	Distance from the Generating Unit to Intermediate Storage or from the Intermediate Storage to the Final Disposal/Destination	Tons of Bottom Ash Transported to Destination in 2009 (dry weight basis)	How is Bottom Ash Transported to Destination?	Percent Moisture of the Bottom Ash Entering Destination		
Storage Destination	Table 🔻	miles	tons	Storage Transport	<u></u> %		
Other:				If other, explain:	_		
Storage Destination	n Table ▼	miles	tons	Storage Transport	<u></u> %		
Other:				If other, explain:	_		
Storage Destination	n Table ▼	miles	tons	Storage Transport	%		
Other:				If other, explain:			
Storage Destination	n Table	miles	tons	Storage Transport	%		
Other:				If other, explain:			
Storage Destination	n Table 🔻	miles	tons	Storage Transport	%		
Other:				If other, explain:			
Storage Destination	n Table 🔻	miles	tons	Storage Transport	%		
Other:				If other, explain:			
Storage Destination	n Table 🔻	miles	tons	Storage Transport	%		
Other:				If other, explain:			
Storage Destination	n Table 🔻	miles	tons	Storage Transport	%		
Other:				If other, explain:			
Storage Destination	n Table 🔻	miles	tons	Storage Transport	%		
Other:				If other, explain:			

CBI? ☐ Yes

C3-33. Does the plant market, sell, and/or give away dry bottom ash from the dry ash handling system?

O Yes (Continue)

O No (Skip to Question C3-34)

Complete Table C-24 if the plant markets, sells, and/or gives away dry bottom ash from the bottom ash handling system. For each destination, provide the tons of dry bottom ash marketed, sold, and/or given away, the gross revenue generated from marketing/selling the dry bottom ash for calendar years 2005, 2007, and 2009. Additionally, provide the typical percent moisture of the bottom ash during calendar years 2005, 2007, and 2009. If the typical percent moisture of the bottom ash was not constant during calendar years 2005, 2007, and 2009, note this information (include all typical percent moisture values for each year) in the Comments page.

Table C-24. Dry Bottom Ash from the Bottom Ash Handling System Marketed/Sold in Calendar Years 2005, 2007, and 2009

Destination		Typical Percent 2005			2007		2009	
	Moisture of Bottom Ash	Tons (dry basis)	Gross Revenue Generated \$	Tons (dry basis)	Gross Revenue Generated \$	Tons (dry basis)	Gross Revenue Generated \$	
Concrete/Concrete Products/Grout	%							
Blended Cement/Raw Feed for Clinker	%							
Flowable Fill	%							
Structural Fills/Embankments	%							
Road Base/Sub-base	%							
Soil Modification/ Stabilization	%							
Mineral Filler in Asphalt	%							
Snow and Ice Control	%							
Blasting Grit/Roofing Granules	%							
Mining Applications	%							
Waste Stabilization/ Solidification	%							
Agriculture	%							
Aggregate	%							
Other:	%							
Other:	%							

C-37 Approved: May 20, 2010

CBI? ☐ Yes C3-34. Does the plant market, sell, and/or give away wet bottom ash from the wet ash handling system?

○ Yes (Continue)

O_{No} (Skip to Section 3.3)

Complete Table C-25 if the plant currently markets, sells, and/or gives away bottom ash transported by wet sluicing from the bottom ash handling system. For each destination, provide the tons, on a dry basis, of bottom ash transported by wet sluicing that is marketed, sold, and/or given away. Also provide the gross revenue generated from marketing/selling the bottom ash transported by wet sluicing for each destination.

Table C-25. Bottom Ash Transported by Wet Sluicing from the Bottom Ash Handling System Marketed/Sold in Calendar Years 2005, 2007, and 2009

Destination	Typical Percent	2005			2007	2009	
	Moisture of Bottom Ash	Tons (dry basis)	Gross Revenue Generated	Tons (dry basis)	Gross Revenue Generated \$	Tons (dry basis)	Gross Revenue Generated \$
Concrete/Concrete Products/Grout	%						
Blended Cement/Raw Feed for Clinker	%						
Flowable Fill	%						
Structural Fills/Embankments	%						
Road Base/Sub-base	%						
Soil Modification/ Stabilization	%						
Mineral Filler in Asphalt	%						
Snow and Ice Control	<u></u> %						
Blasting Grit/Roofing Granules	%						
Mining Applications	%						
Waste Stabilization/ Solidification	%						
Agriculture	%						
Aggregate	%						
Other:	%						
Other:	%						

C-38 Approved: May 20, 2010

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
Unit ID: Insert Unit ID

Part: C

Section Title: 3.3. Bottom Ash Cost Information - Conveyance

Instructions: Complete Section 3.3 (Questions C3-35 through C3-41) for the conveyance of bottom ash (wet or dry) from each unit identified in Table A-8. Provide these data for each bottom ash handling system that began operating or was converted after January 1, 2000. Enter the Unit ID in the space provided above.

If you indicated in Question C3-24 or C3-25 that the plant is either installing or planning to install dry bottom ash handling for this unit, complete Section 3.3, and check the "Planned" checkbox below.

Planned

Make copies of Section 3.3 for each bottom ash handling system operated in 2009, that began operating on or after January 1, 2000, is being installed, or planned to be installed by December 31, 2020 using the "Copy Section 3.3" button below.

The conveyance portion of the bottom ash handling system refers to the part of the system that conveys bottom ash from the boiler(s) of the unit to the intermediate or final storage of the bottom ash. Dry bottom ash handling includes systems that collect and convey the bottom ash without any use of water, as well as systems in which bottom ash is conveyed mechanically or pneumatically away from a quench water bath (e.g., submerged chain conveyor systems). Wet bottom ash conveyance uses water (i.e., a sluice) to convey bottom ash away from the boiler to intermediate/final storage (e.g., ponds/impoundments). Note that dewatering bins are considered part of bottom ash conveyance.

Note: Bottom ash conveyance includes all capital and O&M costs required to dredge or empty ponds, dewatering bins, and/or surge tanks to intermediate storage.

Note: If any components of the conveyance portion of the bottom ash handling system are shared with one or more other generating units, only report those components and corresponding costs once.

Copy Section 3.3

CBI? ☐ Yes **C3-35.** Identify the major components of the conveyance portion of the bottom ash handling system, in particular those components that represent a <u>significant</u> portion of the capital or O&M costs for the system. Provide the type of component and the number of each type of component in the system. Additionally, provide the total system capacity of each type of component (i.e., volume of clarifying tanks). Total system capacity should equal the sum of the capacity of each individual component within that type.

Table C-26. Bottom Ash Handling System Components - Conveyance

Type of Components		Number of Components in the System		apacity of Components
Bottom Ash Conveyance Components	▼ 丁		Со	mponent Units 🔻
Other:			If	other, specify:
Bottom Ash Conveyance Components	₹]		Со	mponent Units
Other:			lf -	other, specify:
Bottom Ash Conveyance Components	₹]		Со	mponent Units
Other:			lf -	other, specify:
Bottom Ash Conveyance Components	₹]		Со	mponent Units
Other:			lf -	other, specify:
Bottom Ash Conveyance Components	▼]		Co	mponent Units
Other:			lf -	other, specify:
Bottom Ash Conveyance Components	▼]		Co	mponent Units
Other:			If	other, specify:
Bottom Ash Conveyance Components	₹		Co	mponent Units
Other:			If	other, specify:
Bottom Ash Conveyance Components	▼		Co	mponent Units
Other:			lf ·	other, specify:

CBI? □Yes	C3-36.	Attach a block diagram that shows the entire bottom ash handling system operations for this generating unit. Label the conveyance, intermediate storage (see Part C Section 3.4) and transport/disposal (see Part C Section 3.5) portions of the system. The diagram should include all key components indicated in Tables C-26 and C-29 and identify all intermediate and final ash storage destinations. Indicate the movement of ash as well as water through the system. If ash from other generating units is combined with ash from this unit, indicate where the ash is combined and the portions of the ash handling system involved. Provide as many diagrams as necessary to convey this information. Include the plant name, plant ID, and the unit ID in the upper right hand corner of the diagram.
		Note: If the respondent indicates that the ash is transported to a pond/impoundment, in Question C3-43, the intermediate storage and disposal information will be provided in Part D. Therefore, the block diagram should only include the conveyance system(s).
		Diagram attached.
CBI? □ Yes	C3-37.	List all of the major components of this bottom ash conveyance system that a contractor(s) constructed/installed (or will construct/install, for planned systems) at the contractor's expense (i.e., not at the plant's expense).
		Contractor installed/will install ALL components identified in Table C-26 at the contractor's expense.
CBI? □Yes	C3-38.	List all of the operation and maintenance activities of this bottom ash conveyance system that a contractor(s) oversees (or will oversee, for planned systems) at the contractor's expense (i.e., not at the plant's expense).
		Contractor oversees/will oversee ALL operation and maintenance activities dealing with the conveyance portion of the bottom ash handling system, at the contractor's expense

C-40 Approved: May 20, 2010

CBI?

C3-39. In Table C-27, provide capital costs incurred since January 1, 2000, for this bottom ash conveyance system, both for the conveyance as originally installed and for any modifications to the conveyance. Include all conveyance costs including costs for components in Table C-26 as well as control systems, pads and foundations, and all other ancillary equipment. For planned bottom ash conveyance systems, provide expected costs. Provide the best engineering estimates when actual data are not readily available. For all costs, do not adjust for inflation. For example, if the plant incurred a land cost in 2002, enter the cost in the "Cost" column and enter "2002" in the "Year on which Cost is Based" column.

Note: Provide only the costs incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor purchased and installed all equipment for the conveyance portion of the bottom ash handling system at the contractor's expense, the plant should fill out "\$ 0" for the cost of "Purchased Equipment". Any contractor costs/fees incurred by the plant should be accounted for in the "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

Table C-27. Capital Cost for Conveyance of Bottom Ash Handling

Table C-27. Capital Cost fo	r Conveyance of Bottom Ash Ha	ndling			
Project	Cost for System as Originally	Cost for Modifications	Year on Which Cost is Based		
	Installed	to System	Original Cost	Modification Cost	
Direct Costs	1				
<u>Purchased equipment</u> (including all equipment for the installation or the upgrade: mechanical equipment; piping; instrumentation; electrical equipment; spare parts; freight charges; taxes; insurance; and duties)	\$	\$			
Purchased equipment installation (including installation of all equipment; piping; instrumentation/calibration; electrical equipment; mechanical equipment; structural supports, insulation, and paint)	\$	\$			
Buildings (including buildings constructed to house ash handling system components, operator rooms, or other operations associated with the system; as well as plumbing, heating, ventilation, dust collection, air conditioning, lighting, telephones, intercoms, painting, sprinklers, fire alarms)	\$	\$			
Site preparation (includes site clearing, all demolition, grading, roads, walking areas, fences)	\$	\$			
<u>Land</u> (includes property costs and survey fees)	\$	\$			
Total Direct Costs	\$	\$			
In Provide October					
Indirect Costs Engineering Costs (includes process design and general engineering, cost engineering, consulting fees, supervision, inspection for each category below)					
a. Engineering Contract Firm Costs b. Owner's Overhead Engineering Costs	\$ \$	\$			
Hired outside engineering firm to oversee design and/or installation of the system.					
<u>Construction expenses</u> (includes temporary construction offices, roads, communications, fencing; construction tools and equipment; permits, taxes, insurance)	\$	\$			
Other Contractor's Fees	\$	\$			
Contingency actually expended (to compensate for unpredictable events such as storms, floods, strikes, price changes, errors in estimates, design changes, etc.)	\$	\$			
Total Indirect Costs	\$	\$			
Total Capital Cost	\$	\$			

C-41 Approved: May 20, 2010

CBI? □Yes	C3-40. Are all majo	40. Are all major components of the conveyance portion of the bottom ash handling system included in the capital costs reported in Table C-27?								
	○ Yes	(Skip to Question C3-41)								
	○ No	(Continue)								
		lain what system components are included in the capital costs listed in Table C-27. Additionally, identify the key components of the conveyance portion of the handling system that are not included in the capital costs reported in Table C-27.								

CBI?

Yes

C3-41. Provide annual (2009) O&M costs data in Table C-28 for this bottom ash conveyance system, if it began operating or was converted on or after January 1, 2000. Provide best engineering estimates when actual data are not readily available. If you provide an estimate, note the methods that were used to make the estimates in the Comments page.

Note: Provide only the cost data incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor operates and maintains the conveyance portion of the bottom ash handling system at the contractor's expense, the plant should fill out "\$ 0" for O&M costs. Any contractor costs/fees incurred by the plant should be accounted for in the Table C-27 "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

Table C-28. O&M Cost for Conveyance of Bottom Ash Handling for 2009 **O&M Cost Category** 2009 Annual Cost 2009 Rate 2009 Staffing/Consumption Per hour No. of workers (average rate of Operating Labor hpd labor) dpy Per hour No. of workers (average rate of hpd Maintenance Labor labor) dpy Maintenance Materials kWh/hr Energy per kWh Other: Total O&M Cost (2009)

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Storage ID: Insert Storage ID

Part: C

Section Title: 3.4. Bottom Ash Cost Information - Intermediate Storage

Instructions: Complete Section 3.4 (Questions C3-42 through C3-49) for each intermediate storage destination identified in Table C-23 that began operating or was modified after January 1, 2000. Enter the storage ID in the space provided above (use the storage IDs assigned in Table C-23).

If you indicated in Question C3-25 or C3-26 that the plant is either installing or planning to install dry bottom ash handling for this unit, complete Section 3.4, and check the "Planned" checkbox below.



Make copies of Section 3.4 for each bottom ash handling system operated in 2009, that began operating on or after January 1, 2000, is being installed, or planned to be installed by December 31, 2020 using the "Copy Section 3.4" button below.

If you are instructed to skip forward to another section while completing this section for one bottom ash storage destination, be sure to complete this section for all other bottom ash storage destinations operated in 2009, being installed, or planned to be installed by December 31, 2020.

The intermediate storage of bottom ash handling refers to the facility/site where collected bottom ash is stored after conveyance, prior to the ash being transported to final disposal. Dry bottom ash intermediate storage typically consists of storage silos. Wet bottom ash intermediate storage typically consists of ponds/impoundments.

Note that intermediate storage includes all equipment and operations associated with loading dry or moisture-conditioned ash into trucks or rail cars for transport. Intermediate storage also includes all ash dust suppression activities at the plant.

Copy Section 3.4

CBI? ☐ Yes	C3-42		s storage component store both fly and bottom ash together? For example, if bottom ash and fly ash are conveyed separately but stored in a common silo, the silo is considered a omponent.
		O Yes	Provide unit IDs, as assigned in A-8, contributing fly ash to this storage component. (Skip to Section 3.5)
		○ No	(Continue)
CBI? □Yes	C3-43	. Is this st	orage destination a pond/impoundment?
		○ Yes	(Skip to Section 4)
		○ No	(Continue)

C-43 Approved: May 20, 2010

CBI? ☐ Yes C3-44. Identify the major components of the intermediate storage portion of the bottom ash handling system, in particular those components that represent a <u>significant</u> portion of the capital or O&M costs for the system. Provide the type of component and the number of each type of component in the system. Additionally, provide the total capacity of each component (i.e., volume of silos). Total system capacity should equal the sum of the capacity of each individual component within that type.

Table C-29. Bottom Ash Handling System Components - Intermediate Storage

Individual Components		Number of Components in the System	Total System Capacity of Components		
Bottom Ash Intermediate Storage Components	•		Component Units		
Other:			If other, specify:		
Bottom Ash Intermediate Storage Components	▼		Component Units		
Other:			If other, specify:		
Bottom Ash Intermediate Storage Components	▼		Component Units		
Other:			If other, specify:		
Bottom Ash Intermediate Storage Components	▼		Component Units		
Other:			If other, specify:		
Bottom Ash Intermediate Storage Components	▼		Component Units		
Other:			If other, specify:		
Bottom Ash Intermediate Storage Components	▼		Component Units		
Other:			If other, specify:		
Bottom Ash Intermediate Storage Components	▼		Component Units		
Other:			If other, specify:		
Bottom Ash Intermediate Storage Components	▼		Component Units		
Other:			If other, specify:		

CBI?	
Пv	

C3-45. List all of the major components of this intermediate storage destination that a contractor(s) constructed/installed (or will construct/install, for planned systems) at the contractor's expense (i.e., not at the plant's expense).

Contractor installed/will install	AΠ	components	identified in	Table	C-29 a	t the	contractor's	s expense.

CBI? ☐ Yes

C3-46. List all of the operation and maintenance activities of this intermediate storage destination that a contractor(s) oversees (or will oversee, for planned systems) at the contractor's expense (i.e., not at the plant's expense).

C-44 Approved: May 20, 2010

Contractor oversees/will oversee ALL operation and maintenance activities dealing with the intermediate storage portion of the bottom ash handling system at the contractor's expense.

CBI? ☐ Yes C3-47. Provide cost data in Table C-30 for this intermediate storage destination, both for the storage as originally installed and for any modifications to the storage system. Include all intermediate storage costs including costs for components in Table C-29 as well as control systems, pads and foundations, and all other ancillary equipment. For planned storage, provide expected costs. Provide the best engineering estimates when actual data are not readily available. For all costs, do not adjust for inflation. For example, if the plant incurred a land cost in 2002, enter the cost in the "Cost" column and enter "2002" in the "Year on which Cost is Based" column.

Note: Capital costs associated with ponds/impoundments are requested in Part D and capital costs associated with landfills/landfilling are requested in Part F. Do NOT include the costs for ponds and landfills in Table C-30.

Note: Provide only the cost data incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor purchased all rail cars and/or trucks for the transportation of the bottom ash at the contractor's expense, the plant should fill out "\$ 0" for the cost of "Purchased Equipment". Any contractor costs/fees incurred by the plant should be accounted for in the "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

Table C-30. Capital Cost for Intermediate Storage of Bottom Ash Handling

	0	O	Year on Which Cost is Based		
Project	Cost for System as Originally Installed	Cost for Modifications to System	Original Cost	Modification Cost	
Direct Costs					
<u>Purchased equipment</u> (including all equipment for the installation or the upgrade: mechanical equipment; piping; instrumentation; electrical equipment; spare parts; freight charges; taxes; insurance; and duties)	\$	\$			
Purchased equipment installation (including installation of all equipment; piping; instrumentation/calibration; electrical equipment; mechanical equipment; structural supports, insulation, and paint)	\$	\$			
<u>Buildings</u> (including buildings constructed to house ash handling system components, operator rooms, or other operations associated with the system; as well as plumbing, heating, ventilation, dust collection, air conditioning, lighting, telephones, intercoms, painting, sprinklers, fire alarms)	\$	\$			
<u>Site preparation</u> (including site clearing, all demolition, grading, roads, walking areas, fences)	\$	\$			
Land (including property costs and survey fees)	\$	\$			
Total Direct Costs	\$	\$			
Indirect Costs					
Engineering Costs (including process design and general engineering, cost engineering, consulting fees, supervision, inspection for each category below)					
a. Engineering Contract Firm Costs	\$	\$			
b. Owner's Overhead Engineering Costs	\$	\$			
Hired outside engineering firm to oversee design and/or installation of the system.					
Construction expenses (including temporary construction offices, roads, communications, fencing; construction tools and equipment; permits, taxes, insurance)	\$	\$			
Other Contractor's Fees	\$	\$			
Contingency actually expended (to compensate for unpredictable events such as storms, floods, strikes, price changes, errors in estimates, design changes, etc.)	\$	\$			
Total Indirect Costs	\$	\$			
Total Capital Cost	ls	\$			
Total Capital COSt	Ψ	Ψ			

C-45 Approved: May 20, 2010

CBI?	C3-48. Are all majo	Are all major components of the intermediate storage destination included in the capital costs reported in Table C-30?						
Yes	○ Yes	(Skip to Question C3-49)						
	○ No	(Continue)						
		ain what system components are included in the capital costs listed in Table C-30. Additionally, identify the key components intermediate storage destination included in the capital costs reported in Table C-30.						

CBI? ☐ Yes **C3-49.** Provide annual O&M costs data in Table C-31 for this intermediate storage destination, if it began operating or was modified on or after January 1, 2000. Provide best engineering estimates when actual data are not readily available. If you provide an estimate, note the methods that were used to make the estimates in the Comments page.

Note: O&M costs associated with ponds/impoundments are requested in Part D and O&M costs associated with landfills/landfilling are requested in Part F. Do NOT include the costs for ponds and landfills costs in Table C-31.

Note: Provide only the cost data incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor operates and maintains the intermediate storage portion of the bottom ash handling system at the contractor's expense, the plant should fill out "\$ 0" for O&M costs. Any contractor costs/fees incurred by the plant should be accounted for in the Table C-30 "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

Table C-31. O&M Cost for Intermediate Storage of Bottom Ash Handling for 2009

Table C-31. Own Cost for intermediate storage of Bottom Ash Handling for 2009							
O&M Cost Category	2009 Annual Cost	2009 Rate	2009 Staffing/Consumption				
Operating Labor (Water Trucks Only)	\$	Per hour (average rate of labor)	No. of workers				
Operating Labor (All other operating costs)	\$	Per hour (average rate of labor)	dpy No. of workers hpd dpy				
Maintenance Labor	\$	Per hour (average rate of labor)	No. of workers hpd dpy				
Maintenance Materials	\$						
Energy	\$	\$per kWh	kWh/hr				
Other:	\$						
Other:	\$						
Total O&M Cost (2009)	\$						

Steam Electric Questionnaire

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: C

Section Title: 3.5. Bottom Ash Cost Information - Transport/Disposal

Instructions: Complete Section 3.5 (Questions C3-50 through C3-57) for all transport and disposal of bottom ash from ash handling systems that began operating or was modified after January 1, 2000, and those systems being installed, or planned to be installed by December 31, 2020.

The transport/disposal portion of the bottom ash handling system refers to the transportation of bottom ash from intermediate storage to final disposal.

An example of ash transport/disposal is transportation used to haul ash off site (e.g., ash that is marketed and shipped off site to a reuse application). Ash transport typically consists of roads and vehicles that are used to transport the ash. The capital and O&M costs for ash transport/disposal may include the road or rail infrastructure (roads, tracks, lights), the trucks and rail cars, the operation and maintenance costs associated with the trucks and rail cars, and ash disposal fees.

Note that capital and operation and maintenance costs associated with ponds/impoundments and landfills/landfilling are requested in Parts D and F, respectively, and they should not be provided here in Section 3.5.

CBI? □Yes	1? C3-50. Does the plant use the same transport and disposal methods for both fly and bottom ash? For example, if fly ash and bottom ash are transported using the same trucks, the trucks are considers.						
	O Yes	Provide unit IDs, as assigned in A-8, and storage IDs, provided in Table 6, contributing fly ash to the transport and disposal system.					
	O No	(Skip to Section 4)					
CBI? □Yes	C3-51. Is a pond/impound	ment unit or pond/impoundment system the final destination of all bottom ash collected by the plant?					
	O Yes	(Skip to Section 4)					
	O No	(Continue)					

C-47 Approved: May 20, 2010

Steam Electric Questionnaire Part C. Ash Handling CBI? C3-52. What methods are used to transport the collected bottom ash to the final disposal? [Check all boxes that apply.] Yes Trucks How many trucks does the plant use for the transportation and disposal of dry bottom ash? Indicate whether the trucks were bought, leased or contracted out. Bought Leased Contracted out Rail cars How many rail cars does the plant use for the transportation and disposal of dry bottom ash? Indicate whether the rail cars were bought, leased or contracted out. Bought Leased Contracted out Other, specify (e.g., barge): CBI? C3-53. List all of the major components for transport/disposal of the bottom ash that a contractor(s) constructed/installed (or will construct/install, for planned systems) at the contractor's expense (i.e., not at the plant's expense). Yes

C3-54. List all of the operation and maintenance activities for transport/disposal of the bottom ash that a contractor(s) oversees (or will oversee, for planned systems) at the contractor's expense (i.e., not at the plant's expense).

Contractor oversees/will oversee ALL transport/disposal activities at the contractor's expense.

CBI?

Yes

Contractor installed/will install ALL ash transport/disposal equipment and/or infrastructure at the contractor's expense.

C-48 Approved: May 20, 2010

Steam Electric Questionnaire

CBI? ☐ Yes

Total Capital Cost

C3-55. Provide cost data in Table C-32 for the transport/disposal of the collected bottom ash, both for the transport/disposal as originally installed and for any modifications. For transport/disposal systems, provide expected costs. Provide the best engineering estimates when actual data are not readily available. For all costs, do not adjust for inflation. For example, if the plant incurred a land cost in 2002, enter the cost in the "Cost" column and enter "2002" in the "Year on which Cost is Based" column.

Note: Capital costs associated with ponds/impoundments are requested in Part D and capital costs associated with landfills/landfilling are requested in Part F. Do NOT include the costs for ponds and landfills in Table C-32.

Note: Provide only the cost data incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor purchased all rail cars and/or trucks for the transportation of the fly ash at the contractor's expense, the plant should fill out "\$ 0" for the cost of "Purchased Equipment". Any contractor costs/fees incurred by the plant should be accounted for in the "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

C-49

	2. Capital Cost for Transport/Disposal of Collected Bottom Ash Cost for System as Originally Installed		Cost for	Year on Which Cost is Based	
Project			Modifications to System	Original Cost	Modification Cost
Direct Costs			•		
<u>Purchased equipment</u> (including all equipment for the installation or the upgrade: mechanical equipment; piping; instrumentation; electrical equipment; spare parts; freight charges; taxes; insurance; and duties)	\$		\$		
<u>Purchased equipment installation</u> (including installation of all equipment; piping; instrumentation/calibration; electrical equipment; mechanical equipment; structural supports, insulation, and paint)	\$		\$		
<u>Buildings</u> (including buildings constructed to house ash handling system components, operator rooms, or other operations associated with the system; as well as plumbing, heating, ventilation, dust collection, air conditioning, lighting, telephones, intercoms, painting, sprinklers, fire alarms)	\$		\$		
<u>Site preparation</u> (including site clearing, all demolition, grading, roads, walking areas, fences)	\$		\$		
Land (includes property costs and survey fees)	\$		\$		
Total Direct Costs	\$		\$		
hadina of Oanta					
Indirect Costs Engineering Costs (including process design and general engineering, cost engineering, consulting fees, supervision, inspection for each category below)					
a. Engineering Contract Firm Costs b. Owner's Overhead Engineering Costs	\$ \$		\$		
Hired outside engineering firm to oversee design and/or installation of the system.					
<u>Construction expenses</u> (including temporary construction offices, roads, communications, fencing; construction tools and equipment; permits, taxes, insurance)	<u> </u>		\$		
Other Contractor's Fees	\$		\$		
Contingency actually expended (to compensate for unpredictable events such as storms, floods, strikes, price changes, errors in estimates, design changes, etc.)	\$		\$		
Total Indirect Costs	\$		\$		

Steam Electric Questionnaire

CBI?

C3-56. Are all major components of transport/disposal for the bottom ash handling system included in the capital costs reported in Table C-32?

Yes

(Skip to Question C3-57)

O No (Continue)

Please explain what system components are included in the capital costs listed in Table C-32. Additionally, identify the key components of transport/disposal for the bottom ash handling system that are <u>not</u> included in the capital costs reported in Table C-32.

CBI? ☐Yes C3-57. Provide annual O&M costs data in Table C-33 for the transport/disposal of the collected bottom ash from ash handling systems that began operating on or after January 1, 2000. Provide best engineering estimates when actual data are not readily available. If you provide an estimate, note the methods that were used to make the estimates in the Comments page.

Note: O&M costs associated with ponds/impoundments are requested in Part D and O&M costs associated with landfills/landfilling are requested in Part F. Do NOT include the costs for ponds and landfills in Table C-33.

Note: Provide only the cost data incurred by the PLANT, not the costs paid for by the contractor. For example, if an outside contractor operates the transportation and disposal of the ash at the contractor's expense, the plant should fill out "\$ 0" for the cost of all operating O&M costs. Any contractor costs/fees incurred by the plant should be accounted for in the Table C-32 "Engineering Contract Firm Costs" and "Other Contractor's Fees" categories.

Table C-33. O&M Cost for Transport/Disposal of the Bottom Ash for 2009

O&M Cost Category	2009 Annual Cost	2009 Rate	2009 Staffing/Consumption	Transport Rate
Operating Labor (Trucks/Rail Cars/Other Transport)		Per hour	No. of workers	
	\$	\$(average rate of	hpd	Loads per day
		labor)	dpy	dpy
Operating Labor (All other operating costs)		Per hour	No. of workers	
Operating Labor (All other operating costs)		(avorago		
	\$	\$rate of	hpd	
		labor)	dpy	
Maintenance Labor		Per hour	No. of workers	
	\$	\$ (average	hpd	
		rate of labor)	dpy	
Maintenance Materials		10.001)	-17	
	\$			
Energy				
Lindigy	\$	\$ per kWh	kWh/hr	
Ash Removal/Disposal Fee	6			
	<u> </u>			
Other:	\$ <u> </u>			
Other:	\$ <u> </u>			
Total O&M Cost (2009)	\$			

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Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
SE Unit ID: Insert SE Unit ID

Part: C

Section Title: 4. Economizer Ash Handling Information

Instructions: Make copies of Section 4 (Questions C4-1 through C4-6) for each fossil-fueled steam electric generating unit at your plant that generates economizer ash using the "Copy Section 4" button below. See Part A Section 8 for steam electric generating unit fuel classifications. Enter the steam electric generating unit ID (use unit IDs assigned in Table A-8) in the space above titled "SE Unit ID".

Copy Section 4

		Copy Section 4			
CBI? □Yes	C4-1.	Is economizer ash from this fo	ossil-fueled steam electric generatino	g unit collected with air hea	ater ash?
		○ Yes (Complete the remain	nder of Section 4 for economizer an	d air heater ash together.	Do NOT complete Section 5.)
		○ No (Continue)			
CBI? □Yes	C4-2.	Indicate the method of handling	ng the economizer ash.		
		O Segregated from fly and bottom ash			
		Describe	how the segregated ash was handled:		(Skip to Question C4-4)
		O Combined with fly and/or bottom ash			(Continue)
CBI? ☐ Yes	C4-3.	Identify how the economizer a	sh is combined with fly ash and/or b	ottom ash.	
□ res		O Handled wet, with fly ash			
		O Handled wet, with bottom ash			
		O Handled dry, with fly ash			
		O Handled dry, with bottom ash			
		Other, explain:			
CBI? □Yes	C4-4.	Provide the average amount of	of dry economizer ash produced.		
		tpd (dry	weight basis)		
		dpy			

C-51 Approved: May 20, 2010

CBI? ☐ Yes	C4-5.	Is process wastewater	generated from the handling	of economizer ash?					
		○ Yes	(Continue)						
		○ No	(Skip to Section 5)						
		Provide the volume of	economizer ash wastewater g	enerated in 2009 (g	pd) and the frequen	cy of economizer as	h wastewater genera	ation (days).	
			gpd	Over		days			
		Provide the destination	n of the economizer ash waste	water generated:	Destinati	ion Codes Table	▼		
CBI?	C4-6.	What is the final dispo destination.	sition/destination of the collect	ted economizer ash?	? [Check all boxes t	hat apply.] Indicate t	he percentage of eco	onomizer ash transpo	rted to each
		Stored in a landfill reported i	in Table A-6			Ç	% of economizer ash		
		Stored in a pond/impoundme	ent reported in Table A-4			· ·	% of economizer ash		
		Stored in a landfill NOT repo	rted in Table A-6			C	% of economizer ash		
		Hauled off site (to be market	ted)			C	% of economizer ash		
		Hauled off site (to be given a	away)				% of economizer ash		
		Other:				· ·	% of economizer ash		

C-52 Approved: May 20, 2010

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
SE Unit ID: Insert SE Unit ID

Part: C

Section Title: 5. Air Heater Ash Handling Information

Instructions: Make copies of Section 5 (Questions C5-1 through C5-5) for each fossil-fueled steam electric generating unit at your plant that generates air heater ash using the "Copy Section 5" button below. See Part A Section 8 for steam electric generating unit fuel classifications. Enter the steam electric generating unit ID (use unit IDs assigned in Table A-8) in the space above titled "SE Unit ID".

		Copy Section 5	
		copy cection o	
CBI? □ Yes	C5-1.	Indicate the method of hand	ling the air heater ash.
		O Segregated from fly and bottom ash	
		Descri	be how the segregated ash was handled:
		O Combined with fly and/or bottom ash	
CBI? □ Yes	C5-2.	Handled wet, with fly ash Handled wet, with bottom ash Handled dry, with fly ash	sh is combined with fly ash and/or botto
CBI?	C5-3	Other, explain:	t of dry air heater ash produced.
Yes	CJ-3.		lry weight basis)
		dpy	, - 3

C-53 Approved: May 20, 2010

CBI? □ Yes	C5-4. Is proces	ss wastewater generated from the handli	ng of air heater ash?			
	○ Yes	(Continue)				
	○ No	(Skip to next Questionnaire Part)				
	Provide t	the volume of air heater ash wastewater	generated in 2009 (gp	d) and the frequency of air heate	er ash wastewater generation (da	ays).
		gpd	Over	days		
	Provide t	the destination of the air heater ash wast	ewater generated:	Destination Codes Table	•	
CBI? □ Yes	C5-5. What is to destinate	the final disposition/destination of the colon.	lected air heater ash?	[Check all boxes that apply.] Ind	licate the percentage of air heate	r ash transported to each
	Stored in	n a landfill reported in Table A-6			% of air heater ash	
	☐ Stored in	n a pond/impoundment reported in Table A-4			% of air heater ash	
	Stored in	n a landfill NOT reported in Table A-6			% of air heater ash	
	☐ Hauled o	off site (to be marketed)			% of air heater ash	
	☐ Hauled o	off site (to be given away)			% of air heater ash	
	Other:				% of air heater ash	

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: C

Section Title: Part C Comments

Instructions: Cross reference your comments by question number and indicate the confidential status of your comment by checking the box

next to "Yes" under "CBI?" (Confidential Business Information).

	Question Number	Comment
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI?		
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI?		
CBI?		
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI? ☐ Yes		

CBI?	
CBI? ☐ Yes	
CBI?	
CBI?	
CBI?	
CBI? ☐ Yes	

Steam Electric Questionnaire Code Tables

Process Wastewaters					
For Use in Tables and Questions throughout Parts A, B, C, D, and F.					
Air heater cleaning water	AHCW				
Ash pile runoff	APR				
Boiler blowdown	BB				
Boiler fireside cleaning water	BFCW				
Boiler tube cleaning water	BTCW				
Bottom ash sluice	BAS				
Carbon capture wastewater	CCAPW				
Coal pile runoff	CPR				
Combined ash sluice	CAS				
Combustion turbine cleaning (combustion gas portion of	COMBCW				
turbine) water					
Combustion turbine cleaning (compressor portion of the	COMPRCW				
turbine) water					
Combustion turbine evaporative coolers blowdown	TECB				
Cooling tower blowdown	СТВ				
FGD scrubber purge	SCRBP				
FGD slurry blowdown	FGDB				
Filter Backwash	FLTBW				
Floor drain wastewater	FDW				
Flue gas mercury control system wastewater	FGMCW				
Fly ash sluice	FAS				
General runoff	GR				
Gypsum pile runoff	GPR				
Gypsum wash water	GYPWW				
Ion exchange wastewater	IXW				
Landfill runoff - capped landfill	LRC				
Landfill runoff - uncapped landfill	LRUC				
Leachate	LEACH				
Limestone pile runoff	LPR				
Mill reject sluice	MRS				

Treated Wastewaters					
For Use as Effluents from Pond/Impoundment Systems and/or Wastewater Treatment Systems in Part D, Table D-4.					
Effluent - 1	EFF-1				
Effluent - 2	EFF-2				
Effluent - 3	EFF-3				
Effluent - 4	EFF-4				
Effluent - 5	EFF-5				
Effluent - 6	EFF-6				
Filter backwash	FItBW				
Sludge	SLDG				
For Use as Influents to Pond/Impou					
Wastewater Treatment Systems in					
Recycled Waters Throughout	-				
POND-1 Effluent	POND-1-EFF				
DOND 2 F#luant	DOND 2 FFF				
POND-2 Effluent	POND-2-EFF				
POND-3 Effluent	POND-3-EFF				
POND-4 Effluent	POND-4-EFF				
POND-5 Effluent	POND-5-EFF				
POND-6 Effluent	POND-6-EFF				
POND-7 Effluent	POND-7-EFF				
POND-8 Effluent	POND-8-EFF				
POND-9 Effluent	POND-9-EFF				
POND-10 Effluent	POND-10-EFF				
POND-A Effluent	POND-A-EFF				
POND-B Effluent	POND-B-EFF				
POND-C Effluent	POND-C-EFF				
WWT-1 Effluent	WWT-1-EFF				
WWT-2 Effluent	WWT-2-EFF				
WWT-3 Effluent	WWT-3-EFF				
WWT-4 Effluent	WWT-4-EFF				
WWT-5 Effluent	WWT-5-EFF				

Process Wastewaters						
For Use in Tables and Questions throughout Parts A, B, C, D, and F.						
Once -through cooling water	CW					
Reverse osmosis reject water	RORW					
SCR catalyst regeneration wastewater	SCRRW					
SCR catalyst washing wastewater	SCRWW					
Soot blowing wash water SOOTW						
Steam turbine cleaning water STCW						
Yard drain wastewater	YARDW					

Treated W	/astewaters
Wastewater Treatment Syst	/Impoundment Systems and/or ems in Part D, Table D-3, AND oughout Questionnaire.
WWT-6 Effluent	WWT-6-EFF
WWT-A Effluent	WWT-A-EFF
WWT-B Effluent	WWT-B-EFF
WWT-C Effluent	WWT-C-EFF

Wastewater Treatment Units	
For Use in Tables and Questions Throughout Parts D and F.	
Adsorptive media	ADSORB
Aerobic Biological Reactor	AERBIO
Anaerobic Biological Reactor	ANBIO
Aerobic/Anaerobic Biological Reactor	AER/ANBIO
Chemical Precipitation Reaction Tank 1 - 1	CP-1-1
Chemical Precipitation Reaction Tank 1 - 2	CP-1-2
Chemical Precipitation Reaction Tank 2 - 1	CP-2-1
Chemical Precipitation Reaction Tank 2 - 2	CP-2-2
Chemical Precipitation Reaction Tank 3 - 1	CP-3-1
Chemical Precipitation Reaction Tank 3 - 2	CP-3-2
Clarification, Primary - 1	CL-P-1
Clarification, Primary - 2	CL-P-2
Clarification, Secondary - 1	CL-S-1
Clarification, Secondary - 2	CL-S-2
Clarification, Tertiary - 1	CL-T-1
Clarification, Tertiary - 2	CL-T-2
Constructed wetland - Cell 1	CWL -1
Constructed wetland - Cell 2	CWL -2
Constructed wetland - Cell 3	CWL -3
Constructed wetland - Cell 4	CWL -4
Constructed wetland - Cell 5	CWL -5
Constructed wetland - Cell 6	CWL -6
Constructed wetland system	CWTS
Equalization, Primary	EQ-P
Equalization, Secondary	EQ-S
Filter, Microfiltration - 1	FLT-M-1
Filter, Microfiltration - 2	FLT-M-2

Destinations	
For Use in Tables and Questions To	hroughout Parts A, C, D,
and F.	
Burned on site	BURN
Deep-well injection	DWELL
Discharge to POTW	POTW
Discharge to PrOTW	PrOTW
Discharge to surface water	SW
Evaporation	EVAP
Hauled off site for reuse	HAULR - RF
(removal fee)	I IAOLIX - IXI
	HAULR - GA
away)	I I I OLI CON
Hauled off site for reuse	SOLD
(marketed and sold)	
Hauled off site for disposal	HAUL
Mixed with fly ash for disposal	MFA
,	
On-site landfill (as reported in	LANDF
Table A-6)	
POND-1	POND-1
POND-2	POND-2
POND-3	POND-3
POND-4	POND-4
POND-5	POND-5
POND-6	POND-6
POND-7	POND-7
POND-8	POND-8
POND-9	POND-9
POND-10	POND-10
POND-A	POND-A
POND-B	POND-B
POND-C	POND-C
WWT-1	WWT-1
WWT-2	WWT-2

Wastewater Treatment Units	
For Use in Tables and Questions Throughout Parts D and F.	
Filter, Microfiltration - 3	FLT-M-3
Filter, Microfiltration - 4	FLT-M-4
Filter, Sand/Gravity - 1	FLT-S-1
Filter, Sand/Gravity - 2	FLT-S-2
Filter, Sand/Gravity - 3	FLT-S-3
Filter, Sand/Gravity - 4	FLT-S-4
Filter, Ultrafiltration - 1	FLT-U-1
Filter, Ultrafiltration - 2	FLT-U-2
Filter, Ultrafiltration - 3	FLT-U-3
Filter, Ultrafiltration - 4	FLT-U-4
Filter press - 1	FP-1
Filter press - 2	FP-2
Holding tank	HT
Ion exchange	IX
Natural wetlands	NW
pH adjustment - 1	PH-1
pH adjustment - 2	PH-2
pH adjustment - 3	PH-3
Reverse osmosis	ROS
Pond Unit - 1	SPD-1
Pond Unit - 2	SPD-2
Pond Unit - 3	SPD-3
Pond Unit - 4	SPD-4
Pond Unit - 5	SPD-5
Pond Unit - 6	SPD-6
Pond Unit - 7	SPD-7
Pond Unit - 8	SPD-8
Pond Unit - 9	SPD-9

Destinations	
For Use in Tables and Questions To	hroughout Parts A, C, D,
and F.	
WWT-3	WWT-3
NAME 4	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
WWT-4	WWT-4
WWT-5	WWT-5
WWT-6	WWT-6
WWT-A	WWT-A
WWT-B	WWT-B
WWT-C	WWT-C
Reuse as boiler water	RECYC - BW
Reuse as bottom ash sluice	RECYC - BAS
Reuse as combined ash sluice	RECYC - CAS
Reuse as FGD slurry	RECYC - FGDP
preparation water	
Reuse as FGD absorber	RECYC - FGDAB
makeup	
Reuse as fly ash sluice	RECYC - FAS
Reuse as mill reject sluice	RECYC - MRS
Reuse in cooling towers	RECYC - CW

Wastewater Treatment Units	
For Use in Tables and Questions Throughout Parts D and F.	
Pond Unit - 10	SPD-10
Pond Unit - 11	SPD-11
Pond Unit - 12	SPD-12
Pond Unit - 13	SPD-13
Pond Unit - 14	SPD-14
Settling tank - 1	ST-1
Settling tank - 2	ST-2
Settling tank - 3	ST-3
Settling tank - 4	ST-4
Settling tank - 5	ST-5
Thickener - 1	TH-1
Thickener - 2	TH-2
Vacuum drum filter - 1	VF-1
Vacuum drum filter - 2	VF-2
Vacuum filter belt - 1	VFB-1
Vacuum filter belt - 2	VFB-2

Solids Handling	
For Use as Planned Solids Handling for the FGD Slurry Blowdown in Part B Table B-2.	
Centrifuge - 1	CENT-1
Centrifuge - 2	CENT-2
Centrifuge - 3	CENT-3
Centrifuge - 4	CENT-4
Hydrocyclones - 1	HYC-1
Hydrocyclones - 2	HYC-2
Hydrocyclones - 3	HYC-3
Hydrocyclones - 4	HYC-4
Filter press - 1	FP-1
Filter press - 2	FP-2
Thickener - 1	TH-1
Thickener - 2	TH-2
Vacuum drum filter - 1	VF-1
Vacuum drum filter - 2	VF-2
Vacuum filter belt - 1	VFB-1
Vacuum filter belt - 2	VFB-2

Part C Drop Downs

Wet/Dry	
Wet/Dry	
Select	
Wet	
Dry	

	Type of Boiler
Type of Boiler	
Select	
Wet-bottom	
Dry-bottom	
Other	

Storage Destination Table
Storage Destination Table
Select
Silo 1
Silo 2
Silo 3
Silo 4
Silo 5
Outdoor Pile 1
Outdoor Pile 2
Outdoor Pile 3
Outdoor Pile 4
Outdoor Pile 5
POND-1
POND-2
POND-3
POND-4
POND-5
POND-6
POND-7
POND-8
POND-9
POND-10
POND-A
POND-B
POND-C
LANDFILL-1
LANDFILL-2
LANDFILL-3
LANDFILL-4
LANDFILL-A
LANDFILL-B

Approved: May 20, 2010

LANDFILL-C
LANDFILL-D
Marketed, sold or given away
Stored in landfills NOT reported in Table A-6
Other

Destination Codes Table
Destination Codes Table
Select
Burned on site
Deep-well injection
Discharge to POTW
Discharge to PrOTW
Discharge to surface water
Evaporation
Hauled off site for reuse (removal fee)
Hauled off site for reuse (given away)
Hauled off site for reuse (marketed and sold)
Hauled off site for disposal
Mixed with fly ash for disposal
On-site landfill (as reported in Table A-6)
POND-1
POND-2
POND-3
POND-4
POND-5
POND-6
POND-7
POND-8
POND-9
POND-10
POND-A
POND-B
POND-C
WWT-1
WWT-2
WWT-3
WWT-4
WWT-5
WWT-6
WWT-A
WWT-B
WWT-C
Reuse as boiler water
Reuse as bottom ash sluice
Reuse as combined ash sluice
Reuse as FGD slurry preparation water

Reuse as FGD absorber makeup	
Reuse as fly ash sluice	
Reuse as mill reject sluice	
Reuse in cooling towers	_

Reuse in cooling towers
Sluice Water Source
Sluice Water Source
Select
IN
IN-Makeup
TR
TR-Makeup
Air heater cleaning water
Ash pile runoff
Boiler blowdown
Boiler fireside cleaning water
Boiler tube cleaning water
Bottom ash sluice
Carbon capture wastewater
Coal pile runoff
Combined ash sluice
Combustion turbine cleaning (combustion gas portion of
turbine) water
Combustion turbine cleaning (compressor portion of the
turbine) water
Combustion turbine evaporative coolers blowdown
Cooling tower blowdown
FGD scrubber purge
FGD slurry blowdown
Filter Backwash
Floor drain wastewater
Flue gas mercury control system wastewater
Fly ash sluice
General runoff
Gypsum pile runoff
Gypsum wash water
Ion exchange wastewater
Landfill runoff - capped landfill
Landfill runoff - uncapped landfill
Leachate
Limestone pile runoff
Mill reject sluice
Once -through cooling water
Reverse osmosis reject water
SCR catalyst regeneration wastewater
SCR catalyst washing wastewater
Soot blowing wash water
U

Steam turbine cleaning water
Yard drain wastewater
POND-1 Effluent
POND-2 Effluent
POND-3 Effluent
POND-4 Effluent
POND-5 Effluent
POND-6 Effluent
POND-7 Effluent
POND-8 Effluent
POND-9 Effluent
POND-10 Effluent
POND-A Effluent
POND-B Effluent
POND-C Effluent
WWT-1 Effluent
WWT-2 Effluent
WWT-3 Effluent
WWT-4 Effluent
WWT-5 Effluent
WWT-6 Effluent
WWT-A Effluent
WWT-B Effluent
WWT-C Effluent

Process Wastewaters
Process Wastewaters
Select
Air heater cleaning water
Ash pile runoff
Boiler blowdown
Boiler fireside cleaning water
Boiler tube cleaning water
Bottom ash sluice
Carbon capture wastewater
Coal pile runoff
Combined ash sluice
Combustion turbine cleaning (combustion gas portion of
turbine) water
Combustion turbine cleaning (compressor portion of the
turbine) water
Combustion turbine evaporative coolers blowdown
Cooling tower blowdown
FGD scrubber purge
FGD slurry blowdown
Filter Backwash
Floor drain wastewater

Fly ash sluice General runoff
General runoff
Gypsum pile runoff
Gypsum wash water
Ion exchange wastewater
Landfill runoff - capped landfill
Landfill runoff - uncapped landfill
Leachate
Limestone pile runoff
Mill reject sluice
Once -through cooling water
Reverse osmosis reject water
SCR catalyst regeneration wastewater
SCR catalyst washing wastewater
Soot blowing wash water
Steam turbine cleaning water
Yard drain wastewater
Other

Fly Ash Conveyance Components
Fly Ash Conveyance Components
Select
Conveyor
Dewatering bin
Pressure blower
Transfer hopper
Wet vacuum equipment (e.g., hydroveyor)
Other

Fly Ash Intermediate Storage Components
Fly Ash Intermediate Storage Components
Select
Conveyor system (e.g., air slide, bucket conveyor)
Loading silo
Pug mill/pin mixer
Storage silo
Other

Bottom Ash Conveyance Components
Bottom Ash Conveyance Components
Select
Clarifying tank
Conveyor
Dewatering bin
Surge tank

Wet vacuum equipment (e.g., hydroveyor)
Other

Bottom Ash Intermediate Storage Components Bottom Ash Intermediate Storage Components Select Conveyor system (e.g., air slide, bucket conveyor) Loading silo Pug mill/pin mixer Storage silo Other

Market Destinations
Market Destinations
Select
Aggregate
Agriculture
Blasting Grit/Roofing Granules
Blended Cement/Raw Feed for Clinker
Concrete/Concrete Products/Grout
Flowable Fill
Mineral Filler in Asphalt
Mining Applications
Road Base/Sub-base
Snow and Ice Control
Soil Modification/Stabilization
Structural Fills/Embankments
Waste Stabilization/Solidification
Other

	Units	
Units		
Select		
gpd		
gpy		

	Component Units
Component Units	
Select	
gal	
hp	
in	
Other	

Combined Intermediate Storage Components Combined Intermediate Storage Components

Select
Air slide
Baghouse for silos
Bin vent filter
Bucket conveyor
Conditioned load out spout with dust collection system
Conveyor system
Dust suppression (e.g., water truck)
Dry load out spout
Loading silo
Pug mill/pin mixer
Stackout/holding areas
Storage bin
Storage hopper
Storage silo
Vacuum loading equipment
Other

OMB Control Number: 2040-0281 Approval Expires: 05/31/2013 Plant ID: Insert Plant ID
Plant Name: Insert Plant Name



Steam Electric Questionnaire

PART D - POND/IMPOUNDMENT SYSTEMS AND OTHER WASTEWATER TREATMENT OPERATIONS

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Section Title	Tab Name
Part D Instructions	Part D Instructions
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Wastewater Treatment Wastewater Flows	Part D Section 3.2
Active/Inactive/Open and Planned	Part D Section 4.1
Pond/Impoundment Unit Information	
Closed Pond/Impoundment Unit Information	Part D Section 4.2
Wastewater Treatment Unit Information - System Level	Part D Section 5.1
Wastewater Treatment System Chemical Addition	Part D Section 5.2
Pond/Impoundment System and Wastewater Treatment System Costs	Part D Section 6.1
Pond/Impoundment System and Wastewater Treatment System Equipment	Part D Section 6.2
Part D Comments	Part D Comments
Steam Electric Questionnaire Code Tables	Code Tables

Plant ID: <u>Insert Plant ID</u>
Plant Name: <u>Insert Plant Name</u>

PART D. POND/IMPOUNDMENT SYSTEMS AND OTHER WASTEWATER TREATMENT OPERATIONS

INSTRUCTIONS

Part D requests information about all ponds/impoundments used (or planned to be used or under construction/installation by December 31, 2020) for the storage, treatment, and/or disposal of process wastewater, residues, or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal, petroleum coke, or oil, including but not limited to fly ash, bottom ash, boiler slag, or flue gas emission control residues. Additionally, Part D requests information about wastewater treatment systems, other than pond/impoundment systems, for the treatment of wastewaters from ash handling or FGD operations that are located at the plant or are planned to be located at the plant. Complete Part D if you operate one or more systems, or if you are currently constructing/installing, or planning to construct/install one or more systems by December 31, 2020.

Refer to the following definitions throughout Part D.

A "*pond/impoundment*" is defined as a natural topographic depression, man-made excavation, or diked area formed from earthen materials or man-made materials or a combination of them, which is designed to hold an accumulation of liquid process wastes or process wastes containing free liquids, and which is not an injection well. Examples of ponds/impoundments include holding, storage, settling, and aeration pits, ponds, and lagoons. It does not include building sumps and outdoor collection/transfer concrete basins.

A "*pond/impoundment system*" is defined as a system consisting of one or more ponds/impoundments.

A "wastewater treatment unit" is defined as a unit operation used to remove pollutants from process wastewater. Wastewater treatment units include, but are not limited to: ponds/impoundments, chemical precipitation, pH adjustment, clarification, biological reactor, thickeners, filters, and constructed wetlands.

A "wastewater treatment system" is defined as a combination of one or more "wastewater treatment units", other than ponds/impoundments, designed to achieve wastewater treatment.

NOTE: If a pond/impoundment unit (as defined in Section 4.1) is part of a broader "wastewater treatment system" containing non-pond units (e.g., a pond/impoundment unit in a biological wastewater treatment system), it is not considered part of a pond/impoundment system.

Throughout Part D, information is requested for pond/impoundment and wastewater treatment units and systems that are under construction/installation, or planned to be under construction/installation by December 31, 2020. Provide design information, or best engineering estimates as necessary, for these planned systems/units. Additionally, indicate "NA" if the information requested is not applicable for planned systems/units (e.g., a question that requests flow rate data for year 2009).

As you are completing the electronic form, note the following: When you enter your plant name and plant ID on the Part D Table of Contents tab, all name and ID fields throughout Part D will automatically populate. Refer to the overall questionnaire instructions, the glossary, and the acronym list for assistance with completing Part D.

Please provide all free response answers in the highlighted yellow areas. Throughout Part D, you may need to make copies of certain sections/questions. Instructions are provided throughout Part D regarding making copies. Note that pond/impoundment system (and unit) and wastewater treatment system ID's must be populated on the copied tab or section, located in the upper right corner under "Plant ID" and "Plant Name", in order to correlate the requested information with the pond/impoundment or wastewater treatment system.

Use the Part D Comments tab to do the following: provide additional information as requested in certain questions within Part D; indicate atypical data (e.g., if 2009 information is not representative of normal operations); and note methods used to make best engineering estimates in the event that exact data are not available.

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: D

Section Title: 1. Plant Pond/Impoundment Systems and Wastewater Treatment Systems

CBI? □ Yes	D1-1. Have you used, do you use, OR do you plan to use (or begin construction/installation of) by December 31, 2020 any <i>ponds/impoundments</i> for the storage, treatment, and/or disposal of <i>process wastewater</i> , <i>residues</i> , or by-products (or <i>sludges</i> or water streams containing the residues or by-products) from the combustion of coal, petroleum coke, or oil, including but not limited to <i>fly ash</i> , <i>bottom ash</i> , boiler slag, or flue gas emission control residues?
	Note: This includes ponds/impoundments located on non-adjoining property that are under the operational control of the plant.
	○ Yes ○ No
CBI? □ Yes	D1-2. Do you operate OR plan to operate (or begin construction/installation of) by December 31, 2020 any wastewater treatment systems, other than pond/impoundment systems, for the treatment of process wastewaters from ash handling or FGD operations?
	Note: This includes systems located on non-adjoining property that are under the operational control of the plant.
	○ Yes ○ No
	If you answered "No" to both Questions D1-1 and D1-2, do NOT complete the remainder of

Part D. Skip to the next Questionnaire Part. Otherwise, continue to Part D Section 2.

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

	Part: Section Title:		npoundment System and Wastewater Treatment System Identification
	Instructions:	(or begin o	Section 2 (Questions D2-1 through D2-7) for <i>pond/impoundment systems</i> and/or <i>wastewater treatment systems</i> that the plant operates and/or plans to operate construction/installation of) by December 31, 2020, including those located on non-adjoining property, for the treatment of <i>process wastewaters</i> from ash or FGD operations. Please provide all free response answers in the highlighted yellow areas.
CBI?	D2-1.	Has the pl	ant been involved with any ash or FGD wastewater treatment studies (pilot- or full-scale), including studies on pond/impoundment systems, since 2000?
		○ Yes	(Continue)
		○ No	(Skip to Question D2-4)
CBI?	D2-2.	Are any of	these studies ongoing?
		○ Yes	
		○ No	
CBI?	D2-3.	Was a sur	mmary and/or report describing/documenting the pilot- or full-scale study prepared (including internal and published reports)?
		○ Yes	(Provide a copy of the summary/report)
		○ No	(Continue)
			description of the pilot- or full-scale study. Note the types of treatment technologies studied and the analytes measured in influent to and/or effluents from the er treatment system.

CBI?	D2-4.	List any ash or FGD wastewater treatment technologies that have been studied by the plant that are not covered by Questions D2-1 through D2-3 (e.g., those that have been studied in bench-scale studies).					
CBI? □ Yes	D2-5.		erate OR plan to operate (or begin construction/installation of) by December 31, 2020 any systems, including those located on non-adjoining property, for the of process wastewaters from ash handling or FGD operations?				
		○ Yes ○ No	(Continue) (Skip to Section 4.1)				
CBI? ☐ Yes	D2-6.		erate OR plan to operate (or begin construction/installation of) by December 31, 2020 any <u>pond/impoundment systems</u> , including those located on non-property, for the treatment of process wastewaters from ash handling or FGD operations?				
		○ Yes	(Continue)				
		○ No	(Skip to Question D2-7)				
		List these p	cond/impoundment systems in Table D-1. For each pond/impoundment system, EPA assigned a number (e.g., POND-1, POND-2) in Table D-1, which will be				

used throughout the remainder of the survey. In the "Plant Designation" column, provide the plant's name for each pond/impoundment system. In the "Individual Ponds/Impoundments Included in the Pond System" column, identify all pond/impoundment units from Table A-4 that are included in the pond system.

NOTE: Do NOT include a pond/impoundment unit in Table D-1 if the pond/impoundment unit is or is planned to be part of a broader wastewater treatment system containing *non-pond wastewater treatment units* (e.g., pond/impoundment unit in a biological wastewater treatment system).

Table D-1. Plant Pond/Impoundment Systems

D-4

	Year Initially Brought Online	Dieut Decisuation	Indi	vidual Pond	•	s (Identified in Ta	•	cluded in the
System ID	Offliffe	Plant Designation Active/Inactive/Open	Pond/Impo	oundment S		poundment Syste	÷111	
POND-1		7.00.7.07.00.00	☐ SPD - 1	☐ SPD - 3	SPD - 5 S	PD - 7 SPD - 9 PD - 8 SPD - 10	SPD - 11	SPD - 13
POND-2			SPD - 1	SPD - 3	□ SPD - 5 □ S	PD - 7 SPD - 9	SPD - 11	SPD - 13
POND-3			☐ SPD - 2	SPD - 4	SPD - 5	PD - 8 SPD - 10 PD - 7 SPD - 9	SPD - 12	SPD - 14
POND-4			SPD - 2	SPD - 4	SPD - 5	PD - 8 SPD - 10 PD - 7 SPD - 9	SPD - 12	SPD - 14
POND-5			☐ SPD - 2	☐ SPD - 4		PD - 8 SPD - 10 PD - 7 SPD - 9	SPD - 12	SPD - 14
POND-6			SPD - 2	SPD - 4		PD - 8 SPD - 10 PD - 7 SPD - 9	SPD - 12	SPD - 14
			SPD - 2	SPD - 4		PD - 8 SPD - 10 SPD - 7 SPD - 9	SPD - 12	SPD - 14
POND-7			☐ SPD - 2	SPD - 4		PD - 8 SPD - 10	SPD - 12	SPD - 14
POND-8			SPD - 2	SPD - 4	SPD - 6 S	PD - 8 SPD - 10	SPD - 12	SPD - 14
POND-9			☐ SPD - 1	☐ SPD - 3	☐ SPD - 6 ☐ S	PD - 7 SPD - 9 PD - 8 SPD - 10	☐ SPD - 11	☐ SPD - 13 ☐ SPD - 14
POND-10			☐ SPD - 1 ☐ SPD - 2	☐ SPD - 3 ☐ SPD - 4		PD - 7 SPD - 9 SPD - 8 SPD - 10	SPD - 11	☐ SPD - 13 ☐ SPD - 14

Retired/Closed Pond/Impoundment Systems							
DET DOND 4	RET SPD - 1 RET SPD - 3						
RET-POND-1	□ RET SPD - 2 □ RET SPD - 4						
DET DOND A	RET SPD - 1 RET SPD - 3						
RET-POND-2	□ RET SPD - 2 □ RET SPD - 4						
DET DOND A	RET SPD - 1 RET SPD - 3						
RET-POND-3	□ RET SPD - 2 □ RET SPD - 4						
DET DOND 4	RET SPD - 1 RET SPD - 3						
RET-POND-4	□ RET SPD - 2 □ RET SPD - 4						
DET DOND 5	RET SPD - 1 RET SPD - 3						
RET-POND-5	□ RET SPD - 2 □ RET SPD - 4						
	Planned Pond/Impoundment Systems						
POND-A	□ SPD - A □ SPD - C □ SPD - E						
FOND-A	□ SPD - B □ SPD - D						
DOND D	□ SPD - A □ SPD - C □ SPD - E						
POND-B	□ SPD - B □ SPD - D						
DOND O	SPD - A SPD - C SPD - E						
POND-C	□ SPD - B □ SPD - D						

CBI?
Yes

D2-7. Do you operate OR plan to operate (or begin construction/installation of) by December 31, 2020 any wastewater treatment systems, including those located on non-adjoining property, other than pond/impoundment systems for the treatment of *process wastewaters* from ash handling or FGD operations?

O Yes (Continue)

O_{No} (Skip to Section 3.1)

List these wastewater treatment systems in Table D-2. For each wastewater treatment system, EPA assigned a number (e.g., WWT-1, WWT-2) in Table D-2, which will be used throughout the remainder of the survey. In the "Plant Designation" column, provide the plant's name for each wastewater treatment system. As an example, if a plant operates a *chemical precipitation* FGD wastewater treatment system that discharges to an ash pond/impoundment system (as shown in EPA example diagrams EPA_D-1 and EPA_D-2 located at the bottom of Part D Section 3.1) the FGD wastewater treatment system should be identified in Table D-2 (e.g., as WWT-1) and the ash pond/impoundment system should have been previously identified in Table D-1 (e.g., as POND-1).

Note that "Approximate Length of Piping from FGD Scrubber System" refers to the length of piping from the FGD solids separation overflow storage tank (or FGD scrubber absorber if no FGD solids separation) to the beginning of the FGD wastewater treatment system. "Approximate Length of Piping to Subsequent Treatment or Discharge" refers to the length of piping from the end of the FGD wastewater treatment system to either the beginning of the subsequent treatment system or the wastewater discharge point, as appropriate.

Table D-2. Plant Wastewater Treatment Systems

		l able D-2. Plant Wastewater	i reatment Systems		
				FGD Wastewa	ter Treatment
				Approximate	Approximate
				Length of Piping	Length of Piping
				from FGD	to Subsequent
Wastewater		Treatment System Footprint	Year Initially Brought On	Scrubber System	
Treatment System ID	Plant Designation	(ft ²)	Line	(ft)	Discharge (ft)
		Operating Wastewater Tre	_		3 (4)
WWT-1		,			
WWT-2					
WWT-3					
WWT-4					
WWT-5					
WWT-6					
		Planned Wastewater Trea	tment Systems		
		riainieu wasiewalei irea	difference of sterilo		
WWT-A					,
WWT-B					
wwr-c					

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Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Pond/Impoundment System ID or Wastewater Treatment System ID: Insert System ID

Part: D

Section Title: 3.1. Wastewater Treatment Diagram

Instructions: Complete Section 3.1 (Question D3-1) for each pond/impoundment system or wastewater treatment system identified in Table D-1 and Table D-2, including planned systems, systems under construction/installation, or planned to be under construction/installation by December 31, 2020. Enter the pond/impoundment system ID or wastewater treatment system ID in the yellow highlighted space provided above (use the pond/impoundment system ID or wastewater treatment system ID assigned in Table D-1 and Table D-2).

Make a copy of Section 3.1 for each pond/impoundment system or wastewater treatment system identified in Table D-1 and Table D-2 using the "Copy Section 3.1" button below.

Copy Section 3.1

CBI?

Yes

D3-1. Attach a block diagram that shows the pond/impoundment system or wastewater treatment system operations, the process wastewaters that currently enter or are planned to enter the pond/impoundment system or wastewater treatment system, and the ultimate destinations of the pond/impoundment system or wastewater treatment system effluent(s). Specific instructions for the diagram are provided in the checklist below. The diagram should have a similar level of detail as EPA's example diagrams, EPA D-1 and EPA_D-2.

NOTE: You may use an existing diagram, such as a water balance diagram included in the plant's NPDES Form 2C, and mark the additional required information on the diagram by hand.

Provide as many diagrams as necessary to convey the information requested in the checklist below. Number each block diagram in the upper right corner; the first block diagram should be numbered D-1, the second D-2, etc. Include the plant name, plant ID, and pond/impoundment system ID or wastewater treatment system ID in the upper right hand corner of the diagram.

Diagram attached.	
Diagram attached.	

Block Diagram Checklist

Mark the boxes below to verify that you have completed each checklist item... Include the block diagram number, plant ID, and pond/impoundment system ID or wastewater treatment system ID on the diagram. Include each pond/impoundment or wastewater treatment unit operation. Show all influent and effluent streams from the units and label all influent and effluent streams from the pond/impoundment system or wastewater treatment system using the code tables on the "Code Tables" tab provided at the end of this workbook. Note that the "Code Tables" tab provides codes for wastewater treatment units that are operated in series and/or in parallel (e.g., in EPA_D-1, Chemical Precipitation Reaction Tank 1-1 and Chemical Precipitation Reaction Tank 2-1 are in series). Effluent streams may include process wastewater and sludges. If applicable, use EPA-assigned numbers from Part A or B (e.g., FGD-1) to label process operations. If a process operation does not have an EPA-assigned number (e.g., boiler, air preheater), use the plant-designated name for the process operation. When sources or destinations are not shown on the diagram (i.e., the stream is entering from a location not shown on the diagram), describe the source or destination and add the block diagram number, when appropriate, where the stream's previous location can be seen. Use codes from the code tables on the "Code Tables" tab provided at the end of this workbook. Indicate where chemical addition occurs (i.e., into or between which wastewater treatment units). For pond/impoundment wastewater treatment units, indicate and note on the diagram where within or near the pond/impoundment the chemical is added (e.g., within the pond/impoundment near the process wastewater influent point, within the pond/impoundment near the effluent, in the effluent/discharge canal). The chemicals indicated should correspond to the chemicals listed in Table D-7 and Table D-13. Identify the final, general destination of the *treated* process wastewater and waste streams (e.g., treated process wastewater effluent to POTW or surface waters; solid wastes to on- or off-site destinations). Use codes from code tables on the "Code Tables" tab provided at the end of this workbook, when applicable. Indicate, as appropriate, where treated process wastewater is reused or recycled within the plant (e.g., reuse of settling pond/impoundment water as fly ash sluice). Include the average annual (2009) flow rates for influent and effluent streams from the wastewater treatment system on the diagram (in gpm or gpd). For planned pond/impoundment systems and wastewater treatment systems, provide the design flow rates for the system. Note that these should be the same flow rates that are entered into Tables D-3 and D-4 in Questions D3-2 and D3-3. If the actual number of days of operation for 2009 is not known, the total annual flow may be divided by 365 days and a comment added to the Comments page. If the process wastewater stream is intermittent, provide amount and frequency; for example "100 gal, twice/day, 100 dpy" or "1000 gpm, 4 hpd, 365 dpy". For sludges, provide amount in tpd.

Include NPDES permit outfall numbers, if applicable.

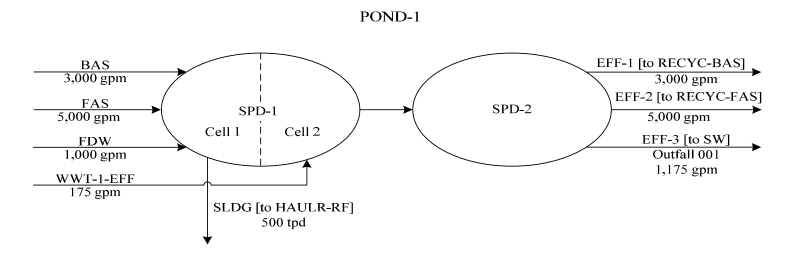
If you believe that the diagram should be treated as confidential, stamp it "Confidential" or write "Confidential" or "CBI" across the top. If any diagram is not marked "Confidential", it will be considered nonconfidential under 40 CFR Part 2, Subpart B.

Review:

If any of the statements above were not checked, revise the block diagram(s) and ensure all statements have been checked.

WWT-1 EFF-2 Phosphoric FLTBW [to EQ-P] 10,000 gpd SCRBP [to EQ-P] Organosulfide Lime | Acid Polymer 200 gpm 25 gpm 10 hpd 365 dpy CP-1-1 EQ-P CL-P-1 CL-S-1 рΗ FLT-S-1 EFF-1 [to POND-1] 175 gpm VF-1 SLDG [to HAUL] 1,000 tpd

Example EPA_D-1. Block Diagram for FGD Wastewater Treatment System



Example EPA_D-2. Block Diagram for Ash Pond System

NOTE: The codes used in these diagrams correspond the code tables on the "Code Tables" tab provided at the end of this workbook.

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Pond/Impoundment System ID or Wastewater Treatment System ID: Insert System ID

Part: D

Section Title: 3.2. Wastewater Treatment Wastewater Flows

Instructions: Complete Section 3.2 (Question D3-2 and D3-3) for each *pond/impoundment system* or *wastewater treatment system* identified in Table D-1 and Table D-2, including planned systems, systems under construction/installation, or planned to be under construction/installation by December 31, 2020. Enter the pond/impoundment system ID or wastewater treatment system ID in the yellow highlighted space provided above (use the pond/impoundment system ID or wastewater treatment system ID or wastewater treatment system ID assigned in Table D-1 and Table D-2).

Make a copy of Section 3.2 for each pond/impoundment system or wastewater treatment system identified in Table D-1 and Table D-2 using the "Copy Section 3.2" button below.

Copy Section 3.2

CBI? ☐ Yes D3-2. Complete a row in Table D-3 for each *process wastewater* stream or *treated* wastewater stream that enters this pond/impoundment system or wastewater treatment system. For planned pond/impoundment systems and wastewater treatment systems, provide the design flow rates for the system. Use the process and treated wastewater terms provided in the drop down menus. Note that these terms originated from code tables on the "Code Tables" tab provided at the end of this workbook.

Note: The examples in Tables D-3 and D-4 are derived from the EPA examples diagrams, EPA_D-1 and EPA_D-2, provided at the bottom of Part D Section 3.1.

Table D-3. Pond/Impoundment System or Wastewater Treatment System Influent Flows in 2009

Process or Treated Wastewater		Average Annual (2009) Wastewater Flow Rate			Wastew	Wastewater Treatment Unit ID		
Example (from EPA_D-1):								
FGD scrubber purge	▼	200 gpm	10 hpd	365 dpy	Equalization, Primary	▼		
Other:	OR		gpd	dpy	Other:			
Example (from EPA_D-2):								
WWT-1 Effluent	→	175 gpm	24 hpd	365 dpy	Pond Unit - 1	▼		
Other:	OR	gp	gpd	dpy	Other:	-		
Process or Treated Wastewater (Influent Table D-3)	T				Wastewater Treatment U	Inite		
Other:	OR	gpm	hpd gpd	dpy dpy	Other:	Units •		
Process or Treated Wastewater (Influent Table D-3)	▼ OIX		-		Wastewater Treatment U	Inite		
Other:	OR	gpm	hpd apd	dpy dpy	Other:	Units .		
Process or Treated Wastewater (Influent Table D-3)	▼ OIX	anm	hpd	- 1 2	Wastewater Treatment U	Units		
Other:	OR	gpm	apd	dpy dpy	Other:			
Process or Treated Wastewater (Influent Table D-3)	▼	gpm	hpd	dpy	Wastewater Treatment L	Units		
Other:	OR	gpiii	gpd	dpy	Other:			
Process or Treated Wastewater (Influent Table D-3)	▼	gpm	hpd	dpy	Wastewater Treatment U	Units		
Other:	OR	9,	gpd	dpy	Other:			
Process or Treated Wastewater (Influent Table D-3)	V	gpm	hpd	dpy	Wastewater Treatment l	Units		
Other:	OR	31	gpd	dpy	Other:			
Process or Treated Wastewater (Influent Table D-3)	▼	gpm	hpd	dpy	Wastewater Treatment U	Units ▼		
Other:	OR		gpd	dpy	Other:			
Process or Treated Wastewater (Influent Table D-3)	▼	gpm	hpd	dpy	Wastewater Treatment U	Units ▼		
Other:	OR		gpd	dpy	Other:			

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	7			
Process or Treated Wastewater (Influent Table D-3) ▼	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3) ▼	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)		hpd	dpy	Wastewater Treatment Units
Other:	OR gpm	apd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)		hpd		Wastewater Treatment Units
Other:	OR gpm	apd apd	dpy dpy	Other:
Process or Treated Wastewater (Influent Table D-3)				Wastewater Treatment Units
Other:	OR gpm	hpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)		gpd	dpy	Wastewater Treatment Units
	OR gpm	hpd	dpy	Other:
Other:		gpd	dpy	
Process or Treated Wastewater (Influent Table D-3)	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3) ▼	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3) ▼	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR S	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3) ▼	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)	gpm	hpd	dpy	Wastewater Treatment Units
Other:	OR gp	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)		hpd	dpy	Wastewater Treatment Units
Other:	OR gpm	gpd	dpy	Other:
Process or Treated Wastewater (Influent Table D-3)		hpd		Wastewater Treatment Units
Other:	OR gpm	gpd	dpy dpy	Other:
Process or Treated Wastewater (Influent Table D-3)				Wastewater Treatment Units
Other:	OR gpm	hpd apd	dpy dpy	Other:
Other.	UI.	gpu	чру	Outor.

D-12

Approved: May 20, 2010

CBI? ☐ Yes D3-3. Complete a row in Table D-4 for each treated wastewater stream or *sludge* stream that exits this pond/impoundment system or wastewater treatment system (i.e., streams that are *discharged*, *recycled*, or disposed). For planned pond/impoundment systems and wastewater treatment systems, provide the design flow rates for the system. Use the treated wastewater, wastewater treatment unit, and destination terms provided in the drop down menus. Note that these terms originated from code tables on the "Code Tables" tab provided at the end of this workbook.

*Provide the NPDES permit outfall number of the effluent in the last column of the table, if applicable.

Table D-4. Pond/Impoundment System or Wastewater Treatment System Effluent Flows in 2009

								Solids and Sludge				Final Destination					
																	NPDES Permit
	ited Wastewater	Α	verage Annua	l (2009	9) Wastewate	r Flow	Rate	Amou	ınt (tp	d or gpm)	% Moisture	Wastev	vater Treatment Unit ID		Destination		Outfall Number*
Example	(from EPA_D-1):									O tpd							
Effluent - 1	▼		175 gpm		24 hpd		365 dpy	NA		O gpm	NA	NA		POND-1			NA
Other:		OR		NA	gpd	NA	dpy					Other:		Other:			
Example	(from EPA_D-1):									O tpd							
Filter backwas	h 🔻	NA	gpm	NA	hpd	NA	dpy	NA			NA	Equalization	, Secondary $ extstyle ex$	NA		▼	NA
Other:		OR	51		10,000 gpd		365 dpy			O gpm		Other:		Other:			
Example	(from EPA D-2):							1			1	T		T T		1	
Sludge	,				11		4			tpd		NA	_	Handad a	alta farmana (armanal far)	_	
Other:	<u> </u>	NA OR	gpm	NA NA	hpd apd	NA NA	dpy dpy		500	O gpm	30	Other:	<u> </u>	Other:	site for reuse (removal fee)	_	NA
	(from EPA_D-2):	UN		IVA	yρu	INA	иру				1	Other.	1	Other.	1		
Effluent - 2	(········ <u></u>									O tpd				ļ			
<u> </u>		0.0	5,000 gpm		24 hpd		365 dpy	NA		O gpm	NA	NA O.I.	▼		ly ash sluice	~	NA
Other:	(from EPA D-2):	OR		NA	gpd	NA	dpy					Other:		Other:			
Example	(IIOIII EPA_D-2):									O tpd							
Effluent - 3	•		1,175 gpm		24 hpd		365 dpy	NA		O gpm	NA	NA	▼	Discharge	to surface water	▼	001
Other:		OR			gpd		dpy					Other:		Other:			
Treated Waste	ewater (Effluents Table D-4)		anm		hpd		dpy			O tod		Wastewater	Treatment Units	Destinatio	ns	T	
Other:	mater (Emacho Table 5 1)	OR	gpm	_	gpd	_	dpy			O gpm		Other:		Other:			
•	ewater (Effluents Table D-4)	Ü. (anm		hpd		dpy			O tpd			Treatment Units	Destinatio	ns	I ₩	
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Treated Waste	ewater (Effluents Table D-4)		gpm		hpd		dpy			O tpd		Wastewater	Treatment Units	Destinatio	ns	Ī₩	
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Treated Waste	ewater (Effluents Table D-4)		gpm		hpd		dpy			O tpd		Wastewater	Treatment Units	Destinatio	ns	V	
Other:		OR	95		gpd		dpy			O gpm		Other:		Other:			
Treated Waste	ewater (Effluents Table D-4)		gpm		hpd		dpy			O tpd		Wastewater	Treatment Units	Destinatio	ns	▼	
Other:		OR	91		gpd		dpy			O gpm		Other:		Other:			
Treated Waste	ewater (Effluents Table D-4)		gpm		hpd		dpy			O tpd		Wastewater	Treatment Units	Destinatio	ns	₩.	
Other:		OR			gpd		dpy			O gpm		Other:		Other:			
Treated Waste	ewater (Effluents Table D-4)		gpm		hpd		dpy			○ tpd		Wastewater	Treatment Units	Destinatio	ns	▼	
Other:		OR			gpd		dpy			O gpm		Other:		Other:			
Treated Waste	ewater (Effluents Table D-4)		gpm		hpd		dpy			O tpd		Wastewater	Treatment Units	Destinatio	ns	▼	
Other:		OR			gpd		dpy			O gpm		Other:		Other:			
Treated Waste	ewater (Effluents Table D-4)		gpm		hpd		dpy			O tpd		Wastewater	Treatment Units	Destinatio	ns	▼	
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Other: OR	Treated Wastewater (Effluents Table D-4) ▼	gpm	hpd dpw	O tp	d Wastewater Tre	atment Units Destina	nations	
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Other: OR gpd dpy Ogpm Other:	Other: OR	<u> </u>		O gr	Other:	Othe	er:	
Other: OR gpd dpy O gpm Other: Other: Treated Wastewater (Effluents Table D-4) ▼ gpm hpd dpy O tpd Wastewater Treatment Units ▼ Destinations ▼ Other: OR gpd dpy O gpm Other: Other:	Treated Wastewater (Effluents Table D-4)	gpm	hpd dpv	Otp	d Wastewater Tre	atment Units Destina	nations	
Other: OR gpd dpy Other: Other: Other:	Other: OR			O gr	Other:	Othe	er:	
Other: OR gpd dpy Other: Other: Other:	Treated Wastewater (Effluents Table D-4)	gpm	hpd dpv	Otp	d Wastewater Tre	atment Units Destina	nations	
Treated Wastewater (Effluents Table D-4) ▼ GDM hpd dpv Otpd Wastewater Treatment Units ▼ Destinations	Other: OR			О др	Other:	Othe	er:	
	Treated Wastewater (Effluents Table D-4)	gpm	hpd dpy			atment Units Destina	nations	
Other: OR gpd dpy Other: Other: Other:	Other: OR	<u> </u>		O gr	Other:	Othe	er:	
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Other: OR gpd dpy Other: Other: Other:	Other: OR	31		O gp	Other:	Othe	er:	

D-14

Approved: May 20, 2010

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Pond/Impoundment Unit ID: Insert Unit ID

Part: D

Section Title: 4.1. Active/Inactive/Open and Planned Pond/Impoundment Unit Information

Instructions: Complete Section 4.1 (Questions D4-1 through D4-12) for each active/inactive/open pond/impoundment unit used OR planned to be used (or constructed/installed), including those located on non-adjoining property, by December 31, 2020 for the storage, treatment, and/or disposal of process wastewater, residues, or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal, petroleum coke, or oil, including but not limited to fly ash, bottom ash, boiler slag, or flue gas emission control residues. Use the pond/impoundment unit IDs assigned in Table A-4.

Make a copy of Section 4.1 for each active/inactive/open and planned pond/impoundment units used (or planned to be used) for the storage, treatment, and/or disposal of process wastewater, residues, or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal, petroleum coke, or oil, including but not limited to fly ash, bottom ash, boiler slag, or flue gas emission control residues using the "Copy Section 4.1" button below.

NOTE: If a pond/impoundment unit is part of a broader wastewater treatment system containing non-pond wastewater treatment units (e.g., a pond/impoundment unit in a biological wastewater treatment system), complete questions in this section for the pond/impoundment unit.

CBI?

D4-1. Do you use OR plan to use (or begin construction/installation of) by December 31, 2020, any active/inactive/open ponds/impoundments, including those located on non-adjoining property, for the storage, treatment, and/or disposal of process wastewater, residues, or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal, petroleum coke, or oil, including but not limited to fly ash, bottom ash, boiler slag, or flue gas emission control residues?

O yes (Continue)

O No (Skip to Section 4.2)

Copy Section 4.1

CBI?

☐ Yes

D4-2. Provide the residence time of the process wastewater in the pond/impoundment unit, the life of the pond/impoundment unit (based on the current estimation), and the number of cells in the pond/impoundment unit.

Residence time, hours (as currently operated)

Life of pond/impoundment unit, years (based on current estimation)

Number of cells in pond/impoundment unit

CBI?

☐ Yes

D4-3. Complete Table D-5. Provide the pond/impoundment unit's volume, surface area, bottom and top elevation, freeboard height, maximum height of berms and dams above the surrounding grade, and the total quantity of solids placed in the pond/impoundment when it was originally built or planned/designed, at its current status, and at its expected end of life. Additionally, provide the expected year of closure/retirement in the "Expected End of Life" column. Volume should reflect the free water volume, including the stored solids. For planned pond/impoundment units, enter "NA" in all fields in the "Current" column. Figure D-1 presents an illustration of pond/impoundment dimensions.

D-15

Note: Respondents are not required to take new measurements to provide this data; however, best available information should be used to complete Table D-5.

Approved: May 20, 2010

Original Pond/Impoundment Dimensions

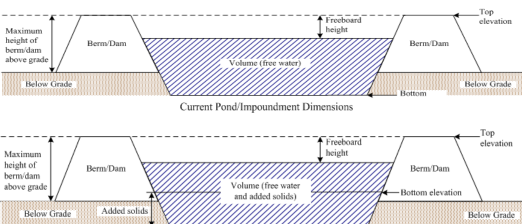


Figure D-1. Pond/Impoundment Dimensions

Table D-5. Active/Inactive/Open and Planned Pond/Impoundment Information

	Originally Built or Planned/Designed	Current	Expected End of Life
Volume, ft ³			
Surface area, ft ²			
Bottom elevation, ft			
Top elevation, ft			
Freeboard height, ft			
Maximum height of berms/dams above grade, ft			
Total solids placed in the pond/impoundment, tons			
Expected year of closure/retirement			

CBI? ☐ Yes

D4-4. Does the pond/impoundment unit have a liner?

O Yes (Complete Table D-6)
O No (Skip to Question D4-5)

O NA (Pond/Impoundment is planned to be constructed. Information is currently unavailable. Skip to Question D4-10).

Table D-6. Pond/Impoundment Unit Liner

Type of Liner	Thickness of Liner Layer (cm)	Permeability of Liner Layer (cm/sec)
O Compacted clay		
O High density polyethylene (HDPE)		
Other (provide below:)		
O Compacted clay		
O Geosynthetic clay		
O High density polyethylene (HDPE)		
Other (provide below:)		
O Compacted clay		
O Geosynthetic clay		
O High density polyethylene (HDPE)		
O Other (provide below:)		
O Compacted clay		
O Geosynthetic clay		
O High density polyethylene (HDPE)		
Other (provide below:)		
	-	
	Compacted clay Geosynthetic day High density polyethylene (HDPE) Other (provide below:) Compacted clay Geosynthetic day High density polyethylene (HDPE) Other (provide below:) Compacted clay Geosynthetic day Geosynthetic day Geosynthetic day High density polyethylene (HDPE) Other (provide below:)	Compacted clay Geosynthetic clay High density polyethylene (HDPE) Other (provide below:) Compacted clay Geosynthetic clay High density polyethylene (HDPE) Other (provide below:) Compacted clay Geosynthetic clay Other (provide below:) Compacted clay Geosynthetic clay High density polyethylene (HDPE) Other (provide below:)

CBI? ☐ Yes

D4-5. Has the pond/impoundment unit ever been dredged?

O Yes (Provide following information)

Year of last dredging

Frequency of dredging that year, dpy

Amount of material removed that year, tons

Number of times dredged in the last five years

Number of days dredged in the last five years

Amount of material removed in the last five years, tons

No

No

(Skip to Question D4-7)

O NA (Pond/Impoundment is planned to be constructed. Skip to Question D4-10)

CBI?	D4-6. Indicate wi	nere the dredged solids	are transferred or are planned to be transferred.
	O Dredged soli	ids used in embankment construction	ion.
	O Dredged soli	ids transferred to landfill.	
	O Dredged soli	ids marketed/sold for reuse.	
	O Other (Expla	in):	
CBI? □Yes	D4-7. Has the po	ond/impoundment unit b	peen expanded since the date it was built?
	O Yes	(Continue)	
	O No	(Skip to Question D4	4-10)
	O NA	(Pond/Impoundment	t is planned to be constructed. Skip to Question D4-10)
CBI? □Yes	D4-8. Identify the	e type of expansion.	
	O Lateral exp	ansion	
	O Vertical exp	pansion	
	O Both latera	l and vertical expansion	
CBI? □Yes	D4-9. Describe a	ny expansion(s), since	January 1, 2000, to the pond/impoundment unit, including the starting and ending dimensions.
			with the expansion(s). Total costs should include labor, materials, energy, hazardous and nonhazardous waste disposal, purchased equipment, installation, buildings, site preparation, land, xpenses, and any other costs available.
		\$	Total cost of expansion
CBI? ☐ Yes	D4-10. Indicate the	e pollutants targeted fo	or removal by this pond/impoundment unit using techniques other than solely settling (e.g., adding chemicals to remove certain metals). [Check all boxes that apply.]
	☐ Metals (spec	:ify):	
	□TSS		
	☐ Nitrogen cor	mpounds (ammonia, nitrate, nitrite)	
	Organic Acid		
		other oxidizing agents	
	Oil and grea	se	
	Other:		
	□NA		(Skip to Question D4-12)

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CBI? □Yes	D4-11. Of the pollutants listed in D4-10, which effluent limitation(s) drives/wi	ll drive the op	peration of this pond/impoundment unit? Provide the pollutant and the limitation (mg/L or ug/L)
	Pollutant:		
	Limitation:	Units	▼.
	Pollutant:		
	Limitation:	Units	<u>▼</u>
	Pollutant:		
	Limitation:	Units	<u></u>
CBI? □Yes	D4-12. Did the plant add chemicals to this pond/impoundment unit in 2009?	•	
	O Yes (Complete Table D-7)		

(Skip to Section 4.2)

O No O NA

Note that "Chemical Type" refers to the generic name of the chemical added to the pond/impoundment (e.g., lime, sodium hydroxide, alum, polymer). "Average Dose Concentration" refers to the average concentration of the chemical within the pond/impoundment unit just after it is added to the unit. In the "Location of Chemical Addition" column, indicate where within or near the pond/impoundment the chemical is added (e.g., within the pond/impoundment near the process wastewater influent point, within the pond/impoundment near the effluent, in the effluent/discharge canal). If chemical addition is known only on a yearly basis, divide the yearly value by the approximate number of days the plant added chemicals (which should be the same estimate for the "Frequency of Addition" column).

(Pond/impoundment is planned to be constructed. Provide information in Table D-7 to the extent possible based on plans.)

Table D-7. Chemicals Used in Pond/Impoundment Unit Operations

Chemical Type	Trade Name	Manufacturer	Purpose	Location of Chemical Addition	Average Dose Concentration (g/L)	tion Rate (gpd or /day)	Frequency of Addition (dpy)
						O gpd O Solid O Liquid	
						O gpd O Solid O Ib/day O Liquid	
						O gpd O Solid O Ib/day O Liquid	
						O gpd O Solid O Ib/day O Liquid	
						O gpd O Solid O Liquid	

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Pond/Impoundment Unit ID: Insert Unit ID

Part: D

Section Title: 4.2. Closed Pond/Impoundment Unit Information

Instructions: Complete Section 4.2 (Questions D4-13 through D4-24) for all *pond/impoundment* units closed on or after January 1, 2000, including those located on non-adjoining property, that were used for the storage, treatment, and/or disposal of *process* wastewater, residues, or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal, petroleum coke, or oil, including but not limited to fly ash, bottom ash, boiler slag, or flue gas emission control residues (use pond/impoundment unit IDs assigned in Table A-4).

Make a copy of Section 4.2 for each closed pond/impoundment unit, including those located on non-adjoining property, that was used for the storage, treatment, and/or disposal of process wastewater, residues, or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal, petroleum coke, or oil, including but not limited to *fly ash*, bottom ash, boiler slag, or flue gas emission control residues using the "Copy Section 4.2" button below.

NOTE: If a pond/impoundment was part of a broader wastewater treatment system containing *non-pond wastewater* treatment units (e.g., a pond/impoundment unit in a biological wastewater treatment system), complete questions in this section for the pond/impoundment unit.

D4-13. Are there any ponds/impoundments closed on or after January 1, 2000, including those located on non-adjoining property, that were used for the storage, treatment, and/or disposal of residues or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal, petroleum coke, or oil, including but not limited to fly ash, bottom ash, boiler slag, or flue gas emission control residues?

○ Yes (Continue)

○ No (Skip to Section 5.1)

Copy Section 4.2

D4-14. Provide the date the pond/impoundn the pond/impoundment unit.	nent unit was closed, the actual life of the pond/impoundment unit, and the number of cells in
Date (Closed (month/day/year)
Life o	pond/impoundment unit (years, actual)
Numb	er of cells in pond/impoundment unit
	the pond/impoundment unit. Date (

CBI?

D4-15. Complete Table D-8. Provide the pond/impoundment unit's volume, surface area, bottom and top elevation, freeboard height, maximum height of berms and dams above the surrounding grade, and the total quantity of solids placed in the pond/impoundment when it was originally built and at its end of life, prior to any solids removal/cleaning. Volume should reflect original and final (accounting for any expansions) free water volume, including the stored solids. Please refer back to Figure D-1 for an illustration of pond/impoundment dimensions.

Table D-8. Closed Pond/Impoundment Information

	Originally Built	End of Life
Volume, ft ³		
Surface area, ft ²		
Bottom elevation, ft		
Top elevation, ft		
Freeboard height, ft		
Maximum height of berms/dams above grade, ft		
Total solids placed in the pond/impoundment, tons		

CBI?	D4-16. Does the po	D4-16. Does the pond/impoundment unit have a <i>liner</i> ?					
Yes	○ Yes	(Complete Table D-9)					
	○ No	(Skip to Question D4-17)					

Table D-9. Pond/Impoundment Unit Liner

Liner Layer Number (number from inner to outer layer)	Type of Liner	Thickness of Liner Layer (cm)	Permeability of Liner Layer (cm/sec)
	O Compacted clay		
	○ Geosynthetic clay		
	O High density polyethylene (HDPE)		
	Other (provide below:)		
	○ Compacted clay		
	○ Geosynthetic clay		
	O High density polyethylene (HDPE)		
	Other (provide below:)		
	○ Compacted clay		
	○ Geosynthetic clay		
	O High density polyethylene (HDPE)		
	Other (provide below:)		
	○ Compacted clay		
	○ Geosynthetic clay		
	O High density polyethylene (HDPE)		
	Other (provide below:)		
	○ Compacted clay		
	○ Geosynthetic clay		
	O High density polyethylene (HDPE)		
	Other (provide below:)		

CBI?	D4-17. Does the pond/impoundment unit have a cap/o			
Yes				
	○ Yes	(Complete Table D-10)		
	○ No	(Skip to Question D4-18)		

Table D-10. Pond/Impoundment Unit Cap/Cover

Cap/Cover Layer Number (number from inner to outer layer)	Type of Cap/Cover Layer	Thickness of	Permeability of Cap/Cover Layer (cm/sec)
outer layer)	Compacted clay	Cap/Cover Layer (cm)	Layer (CIII/Sec)
	○ Geosynthetic clay		
	O Vegetative cover		
	O High density polyethylene (HDPE)		
	Other (provide below:)		
	Compacted clay		
	○ Geosynthetic clay		
	O Vegetative cover		
	O High density polyethylene (HDPE)		
	Other (provide below:)		
	O Compacted clay		
	○ Geosynthetic clay		
	O Vegetative cover		
	O High density polyethylene (HDPE)		
	Other (provide below:)		

O Compacted clay	
○ Geosynthetic clay	
O Vegetative cover	
O High density polyethylene (HDPE)	
Other (provide below:)	
- "	
○ Compacted clay	
Geosynthetic clay	
○ Vegetative cover	
High density polyethylene (HDPE)	
Other (provide below:)	
Compacted clay	
○ Geosynthetic clay	
O High density polyethylene (HDPE)	
○ Vegetative cover	
Other (provide below:)	
* *	

CBI? ☐ Yes	D4-18.	Was the	pond/impoundment unit expanded during its life?
		○ Yes	(Continue)
		○ No	(Skip to Question 4-21)
CBI? □ Yes	D4-19.	Identify th	ne type of expansion.
		C Lateral ex	pansion
		O Vertical e	xpansion
		O Both later	ral and vertical expansions
CBI? □ Yes	D4-20.	Describe	any expansion(s), since January 1, 2000, to the pond/impoundment unit, including the starting and ending dimensions.
		nonhaza	he total cost associated with the expansion(s). Total costs should include labor, materials, energy, hazardous and rdous waste disposal, purchased equipment, installation, buildings, site preparation, land, engineering costs, construction s, and any other costs available.
			\$Total cost of expansion
CBI? □ Yes	D4-21.	Did the p	lant have a closure plan for this pond/impoundment unit?
		○ Yes	(Provide a copy of the closure plan)
		○ No	(Continue)

CBI?	D4-22.	Describe the closure process, the required steps, and the costs associated with the closure.
		Note: Total costs should include labor, materials, energy, hazardous and nonhazardous waste disposal, purchased equipment, installation, buildings, site preparation, land, engineering costs, construction expenses, and any other costs available.
		Note: If you attached a closure plan for the previous question that includes information on the required steps and associated costs of the closure, do not answer this question and indicate that the information is provided in the attached closure plan.
		☐ Information provided in attached closure plan.
CBI? Yes	D4-23.	Has the plant built any structures on top of the closed pond/impoundment?
		○ Yes (Continue)
		○ No (Skip to Question D4-24)
		Provide a description of the structure(s) and any challenges that the plant faced building on top of the pond/impoundment.
CBI? ✓ Yes		Is the plant performing or does it intend to perform long-term groundwater, soil, or overflow monitoring of this closed pond/impoundment unit?
		○ Yes. Describe the monitoring plan:
		○ No

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Wastewater Treatment System ID: Insert System ID

Part: D

Section Title: 5.1. Wastewater Treatment Unit Information - System Level

Instructions: Complete Section 5.1 (Questions D5-1 through D5-12) for each wastewater treatment system identified in Table D-2, including planned (under construction/installation, or planned to be under construction/installation by December 31, 2020) wastewater treatment systems. Enter the wastewater treatment system ID in the space provided above (use wastewater treatment system ID assigned in Table D-2).

Make a copy of Section 5.1 for each wastewater treatment system identified in Table D-2 using the "Copy Section 5.1" button below.

NOTE: If the wastewater treatment system includes a pond/impoundment unit, include the pond/impoundment unit in Table D-11.

D5-1. Did you identify any wastewater treatment systems in Table D-2?

O Yes (Continue)

O No (Skip to Part D Section 6.1)

Copy Section 5.1

CBI? ☐ Yes D5-2. In Table D-11, list all wastewater treatment units comprising the wastewater treatment system including units that are under construction/installation, or planned to be under construction/installation by December 31, 2020, included in the wastewater treatment system. For each wastewater treatment unit, assign an ID using the wastewater treatment unit terms provided in the drop down menu (e.g., Clarification, Primary-1), which will be used throughout the remainder of the survey; however, if a pond/impoundment unit is included as part of the wastewater treatment system, enter the pond/impoundment unit ID assigned in Table A-4 in the space labeled "Pond ID". The drop down menu accounts for the possibility of multiple wastewater treatment units; they are numbered sequentially. Note that these terms originated from the code tables on the "Code Tables" tab, provided at the end of this workbook.

For example, if the wastewater treatment system includes two clarifiers, select Clarification, Primary-1 for the first clarifier and Clarification, Secondary-1 for the second. In the "Plant Designation" column, provide the plant's name for each wastewater treatment unit. In the "Date Added to WWT System" column, either enter the date the unit was/will be installed if the unit is a retrofit, or enter "original" if the unit was part of the original wastewater treatment system installation.

Table D-11. Wastewater Treatment Units

Wastewater Treatment Unit ID	Plant Designation	Date Added to Wastewater Treatment System (month/day/year)	Volume (ft³)	Footprint/ Surface Area (ft ²)	Residence Time (hours)	Materials of Con	struction [Check all b	oxes that apply.]
Wastewater Treatment Units Other: Pond ID:						☐ 316L stainless steel ☐ 317LM stainless steel ☐ 317LMN stainless steel ☐ Carbon steel, lined with:	255 stainless steel 2205 stainless steel 625 stainless steel Other:	Carbon steel Fiberglass Titanium
Wastewater Treatment Units Other: Pond ID:						316L stainless steel 317LM stainless steel 317LMN stainless steel Carbon steel, lined with:	255 stainless steel 2205 stainless steel 625 stainless steel Other:	Carbon steel Fiberglass Titanium
Wastewater Treatment Units Other: Pond ID:						317LM stainless steel 317LM stainless steel 317LMN stainless steel Carbon steel, lined with:	255 stainless steel 2205 stainless steel 625 stainless steel Other:	☐ Carbon steel☐ Fiberglass☐ Titanium
Wastewater Treatment Units Other: Pond ID:						☐ 316L stainless steel ☐ 317LM stainless steel ☐ 317LMN stainless steel ☐ Carbon steel, lined with:	255 stainless steel	☐ Carbon steel ☐ Fiberglass ☐ Titanium

255 stainless steel

					_	255 stainless stee		
Wastewater Treatment	it Units	▼			316L stainless steel	_		Carbon steel
		_			317LM stainless steel	2205 stainless ste		Fiberglass
Other:					317LMN stainless steel	625 stainless stee	d .	Titanium
Pond ID:					Carbon steel, lined with:		Other:	
		_			316L stainless steel	255 stainless stee	ı	Carbon steel
Wastewater Treatment	it Units	▼			317LM stainless steel	2205 stainless ste	ام	Fiberglass
Other:					317LMN stainless steel	625 stainless stee		Titanium
					Carbon steel, lined with:	025 Stalliless stee	Other:	
Pond ID:	_						_	_
Wastewater Treatment	nt Units	▼			316L stainless steel	255 stainless stee		Carbon steel
					317LM stainless steel	2205 stainless ste	el	Fiberglass
Other:					317LMN stainless steel	625 stainless stee	4	Titanium
Pond ID:					Carbon steel, lined with:		Other:	
					316L stainless steel	255 stainless stee	1	Carbon steel
Wastewater Treatment	it Units	▼			317LM stainless steel	2205 stainless ste		Fiberglass
Other:					317LMN stainless steel	625 stainless stee		Titanium
					_	☐ 625 stainless stee		ricariidiri
Pond ID:					Carbon steel, lined with:	_	Other:	
Wastewater Treatment	at Unite	•			316L stainless steel	255 stainless stee	d .	Carbon steel
wastewater freatment	it Offics				317LM stainless steel	2205 stainless ste	el	Fiberglass
Other:					317LMN stainless steel	625 stainless stee	ı	Titanium
Pond ID:					Carbon steel, lined with:		Other:	
i ond ib.					316L stainless steel	255 stainless stee		Carbon steel
Wastewater Treatment	at Units	▾║			316L stainless steel 317LM stainless steel			
<u> </u>					=	2205 stainless ste		Fiberglass Titanium
Other:					317LMN stainless steel	625 stainless stee		☐ Titanium
Pond ID:					Carbon steel, lined with:		Other:	
		_			316L stainless steel	255 stainless stee	1	Carbon steel
Wastewater Treatment	it Units	▼			317LM stainless steel	2205 stainless ste	el	Fiberglass
Other:					317LMN stainless steel	625 stainless stee		Titanium
					Carbon steel, lined with:	023 stairliess stee	Other:	
Pond ID:								
Wastewater Treatment	nt Units	▼ Ⅱ			316L stainless steel	255 stainless stee		Carbon steel
					317LM stainless steel	2205 stainless ste	el	Fiberglass
								_
Other:					317LMN stainless steel	625 stainless stee		Titanium
Other: Pond ID:								Titanium
Pond ID:					317LMN stainless steel Carbon steel, lined with:		Other:	
		-			☐ 317LMN stainless steel ☐ Carbon steel, lined with: ☐ 316L stainless steel	625 stainless stee	Other:	Carbon steel
Pond ID: Wastewater Treatment	t Units	V			☐ 317LMN stainless steel ☐ Carbon steel, lined with: ☐ 316L stainless steel ☐ 317LM stainless steel	625 stainless stee	Other:	Carbon steel Fiberglass
Pond ID: Wastewater Treatment Other:	t Units	~			☐ 317LMN stainless steel ☐ Carbon steel, lined with: ☐ 316L stainless steel ☐ 317LM stainless steel ☐ 317LMN stainless steel	625 stainless stee	Other:	Carbon steel
Pond ID: Wastewater Treatment	t Units	▼			317LMN stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel 317LMN stainless steel Carbon steel, lined with:	625 stainless stee 255 stainless stee 2205 stainless stee 625 stainless stee	Other:	Carbon steel Fiberglass Titanium
Pond ID: Wastewater Treatment Other: Pond ID:	t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel	625 stainless stee 255 stainless stee 205 stainless stee 625 stainless stee 255 stainless stee	Other:	Carbon steel Fiberglass Titanium
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment	t Units				317LMN stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel 317LM stainless steel Carbon steel, lined with: 316L stainless steel	G25 stainless stee 255 stainless stee 2205 stainless stee 625 stainless stee 625 stainless stee 2205 stainless stee	Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass
Pond ID: Wastewater Treatment Other: Pond ID:	t Units				□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel	625 stainless stee 255 stainless stee 205 stainless stee 625 stainless stee 255 stainless stee	Other:	Carbon steel Fiberglass Titanium
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment	t Units				317LMN stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel 317LM stainless steel Carbon steel, lined with: 316L stainless steel	G25 stainless stee 255 stainless stee 2205 stainless stee 625 stainless stee 625 stainless stee 2205 stainless stee	Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Other: Pond ID:	t Units	▼			317LMN stainless steel Carbon Steel, lined with: 316L stainless steel 317LM stainless steel 317LMN stainless steel Carbon Steel, lined with: 316L stainless steel 317LM stainless steel 317LMN stainless steel Carbon Steel, lined with:	G25 stainless stee 255 stainless stee 2205 stainless stee 625 stainless stee 625 stainless stee 2205 stainless stee	Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Other:	t Units				317LMN stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel 317LM stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel 317LM stainless steel	G25 stainless stee 255 stainless stee 2205 stainless stee G25 stainless stee G255 stainless stee 2555 stainless stee 2555 stainless stee 2205 stainless stee	Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment	t Units	▼			317LMN stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee 255 stainless stee 255 stainless stee 255 stainless stee 2205 stainless stee 2205 stainless stee 2205 stainless stee 2255 stainless stee 2255 stainless stee 2205 stainless stee 220	Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Carbon steel Fiberglass
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Other: Other:	t Units	▼			317LMN stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel 317LM stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel	G25 stainless stee 255 stainless stee 2205 stainless stee G25 stainless stee G255 stainless stee 2555 stainless stee 2555 stainless stee 2205 stainless stee	Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment	t Units	▼			317LMN stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel 317LM stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel Carbon steel, lined with: 316L stainless steel 317LM stainless steel 317LM stainless steel 317LM stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee 255 stainless stee 255 stainless stee 2205 stainless stee 265 stainless stee 265 stainless stee 265 stainless stee 265 stainless stee 255 stainless stee	Other: Other: Other: Other: Other: Other: Other: Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Titanium Titanium Titanium Carbon steel Fiberglass Titanium Tit
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Other: Pond ID:	t Units t Units t Units	▼			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ 316L stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee 2255 stainless stee	Other: Other: Other: Other: Other: Other: Other: Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment	t Units t Units t Units	▼ 			317LMN stainless steel	G25 stainless stee 255 stainless stee 2205 stainless stee 625 stainless stee 2205 stainless stee	Other: Other: Other: Other: Other: Other: Other: Other: Other: Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Fiberglass Titanium Carbon steel Titanium Car
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Other: Pond ID:	t Units t Units t Units	▼ 			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee 2255 stainless stee	Other: Other: Other: Other: Other: Other: Other: Other: Other: Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment	t Units t Units t Units t Units	▼ 			317LMN stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee	Other: Other: Ot	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Fiberglass Titanium Carbon steel Titanium Car
Pond ID: Wastewater Treatment Other: Pond ID:	t Units t Units t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel	G25 stainless stee 255 stainless stee 2205 stainless stee 625 stainless stee 2205 stainless stee	Other: Other: Ot	Carbon steel Fiberglass Titanium Titanium Carbon steel Fiberglass Titanium Titan
Pond ID: Wastewater Treatment Other: Other: Other:	t Units t Units t Units	▼ 			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ 316L stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee 2255 stainless stee	Other: Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Titanium Carbon steel Fiberglass Fiberglass Titanium Carbon steel Titanium Car
Pond ID: Wastewater Treatment Other: Wastewater Treatment Other: The pond ID: Wastewater Treatment Uther: The pond ID: Wastewater Treatment	t Units t Units t Units t Units t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LM stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee	Other: Other: Ot	Carbon steel Fiberglass Titanium Carbon steel Fib
Pond ID: Wastewater Treatment Other:	t Units t Units t Units t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LMN stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee 2255 stainless stee	Other: Other: Ot	Carbon steel Fiberglass Titanium
Pond ID: Wastewater Treatment Other: Wastewater Treatment Other: The pond ID: Wastewater Treatment Uther: The pond ID: Wastewater Treatment	t Units t Units t Units t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LMS stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee 255 stainless	Other: Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Carbon steel Ca
Pond ID: Wastewater Treatment Other:	t Units t Units t Units t Units t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee 2255 stainless stee	Other: Other:	Carbon steel Fiberglass Titanium Carbon steel
Pond ID: Wastewater Treatment Other: Pond ID:	t Units t Units t Units t Units t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ 317LM stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee	Other: Other: Ot	Carbon steel Fiberglass Titanium Carbon steel F
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Treatment Other: Pond ID: Wastewater Treatment	t Units t Units t Units t Units t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee 2255 stainless stee	Other: Other: Ot	Carbon steel Fiberglass Titanium Carbon steel
Pond ID: Wastewater Treatment Other: Other: Other: Other: Other: Other: Other: Other: Other:	t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ 317LM stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee	Other: Other: Ot	Carbon steel Fiberglass Titanium Carbon steel F
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment Treatment Other: Pond ID: Wastewater Treatment	t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LMN stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LM stainless steel □ 317LMN stainless steel □ 317LMS stainless steel □ 317LMS stainless steel □ 317LMS stainless steel □ 317LMN stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee	Other: Other: Ot	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Carbon steel
Pond ID: Wastewater Treatment Other: Other: Other: Other: Other: Other: Other: Other: Other:	t Units t Units t Units t Units t Units t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee	Other: Other:	Carbon steel Fiberglass Titanium Carbon steel Carbon steel Fiberglass Carbon steel Fiberglass Carbon steel Carbon ste
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment	t Units t Units t Units t Units t Units t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel	625 stainless stee 2205 stainless stee	Other: Other:	Carbon steel Fiberglass Titanium Carbon steel Fiberglass Carbon steel Carbon s
Pond ID: Wastewater Treatment Other: Pond ID: Wastewater Treatment	t Units	*			□ 317LMN stainless steel □ Carbon steel, lined with: □ 316L stainless steel □ 317LM stainless steel	625 stainless stee 255 stainless stee 2205 stainless stee	Other: Other:	Carbon steel Fiberglass Titanium Carbon steel Carbon steel Fiberglass Carbon steel Fiberglass Carbon steel Carbon ste

255 stainless steel

CBI? □Yes

CBI? □Yes

	Wastewater Treatment Units	-					316L stainless steel	255 stainless ste		Carbon steel
	Other:						317LMN stainless steel	625 stainless ste		Titanium
	Pond ID:						Carbon steel, lined with:		Other:	
	Wastewater Treatment Units	7					316L stainless steel 317LM stainless steel	255 stainless ste		Carbon steel
	Other:						317LMN stainless steel	625 stainless ste		Titanium
	Pond ID:						Carbon steel, lined with:	255 stainless ste	Other:	Carbon steel
		<u> </u>					316L stainless steel 317LM stainless steel 317LMN stainless steel	2205 stainless st	eel	Fiberglass
	Other: Pond ID:						Carbon steel, lined with:	625 stainless stee	el Other:	Iltanium
	Wastewater Treatment Units Other:	7					316L stainless steel 317LM stainless steel 317LMN stainless steel	255 stainless ster 2205 stainless ster 625 stainless ster	eel	Carbon steel Fiberglass Titanium
	Pond ID:						Carbon steel, lined with:	ozs stanness ster	Other:	
D3-3.	Provide the design flow rate for the v transfers from the wastewater treatm		ater treatment system is							the emuent
		Maximum design flow rate, gpr								
			11							
		Typical flow rate in 2009, gpm								
		Maximum daily flow rate in 200	9, gpm							
		Maximum daily flow rate in 200	9, gpd							
	Duration of effluent transfers from treatment system in 2009, hpd									
		Frequency of effluent transfers	from treatment system	in 2009, dpy	/					
D5-4.	Indicate the <i>pollutants</i> targeted for re[Check all boxes that apply.]	emoval by this wastewater treatme	ent system using technic	ques other th	nan solely settl	ing (e.g., addin	g chemicals to remo	ve certain meta	als).	

Metals (specify):

TSS

Nitrogen compounds (ammonia, nitrate, nitrite)

Organic Acids

Chlorine or other oxidizing agents

Oil and grease

(Skip to Question D5-6)

☐ NA

CBI? □Yes		Of the pollutants listed in D5-4, which effluent limitation(s) drives/will drive the operation of this wastewater treatment system? Provide the pollutant and the limitation (mg/L or ug/L).
		Pollutant:
		Limitation: Units ▼
		Pollutant:
		Limitation: Units ▼
		Pollutant:
		Limitation: Units
CBI? □Yes	D5-6.	Is this wastewater treatment system capable of performing sulfide addition?
		O Yes (Continue)
		O No (Skip to Question D5-8)
CBI? □Yes	D5-7.	Is the plant currently performing sulfide addition?
		O Yes
		O No
CBI? □Yes		Provide information on any impacts that climate had, or will have, on the installation of the wastewater treatment system (e.g., equipment had to be housed inside due to cold winters, extra insulation was necessary to protect equipment in winter, warm climate allowed all wastewater treatment to be located outdoors).
CBI? ☐ Yes		Provide information on any impacts that space availability had, or will have, on the design and/or cost of the wastewater treatment system (e.g., cost increases due to fitting the wastewater treatment system units into tight spaces and/or moving other equipment to accommodate the treatment system units).
CBI? □Yes	D5-10.	Provide any bid proposals and/or engineering reports that were prepared since January 1, 1995 for the wastewater treatment system.
□10		Note: All bid proposals and/or engineering reports originally submitted to the plant as CBI, should be marked CBI for the purpose of this collection request.
		O I have attached the bid proposals/engineering reports. O I did not attach the bid proposals/engineering reports. Below, explain why:

CBI?

☐ Yes

D5-11. In Table D-12, list all planned improvements (including those currently under construction/installation or those planned to be under construction/installation by December 31, 2020) to the wastewater treatment system. For each planned improvement to the wastewater treatment system, provide the WWT Unit ID the improvement pertains to (if applicable), using the terms in the drop down menu; however, if the improvement relates directly to a pond/impoundment, use the pond/impoundment ID assigned in Table A-4. Provide a description of the improvement, the expected date of the improvement, and the total capital cost related to the improvement.

Note: Total capital costs should include purchased equipment, installation, buildings, site preparation, land, engineering costs, construction expenses, and any other costs available.

Table D-12. Planned Improvements to the Wastewater Treatment System

			Expected Date of Improvement	Total Capital
Wastewater Treatment Unit ID		Description of Improvement	•	Cost (\$)
Wastewater Treatment Units	▼ [
Other:				
Pond ID:				
Wastewater Treatment Units	▼ [
Other:				
Pond ID:				
Wastewater Treatment Units	▼ [
Other:				
Pond ID:				
Wastewater Treatment Units	▼ [
Other:				
Pond ID:				
Wastewater Treatment Units	▼ [
Other:				
Pond ID:				

CBI?	
□ voc	

D5-12. Were any of the above planned improvements to the wastewater treatment system, or the planned wastewater treatment system, planned in preparation for potential limit changes in the future?

○ Yes	(Continue)
O No	(Skip to Section 5.2)

Please identify which pollutants and/or limits, in particular, the improvements or system will target.

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Wastewater Treatment System ID: Insert System ID

Part: D

Section Title: 5.2. Wastewater Treatment System Chemical Addition

Instructions: Complete Section 5.2 (Question D5-13) for each wastewater treatment system identified in Table D-2 (including those under construction/installation or planned to be under construction/installation by December 31, 2020). Enter the wastewater treatment system ID in the spaces provided above (use wastewater treatment system IDs assigned in Table D-2).

Make a copy of Section 5.2 for each wastewater treatment system identified in Table D-2 using the "Copy Section 5.2" button below.

Copy Section 5.2

CBI? □Yes **D5-13.** Did the plant add chemicals to any wastewater treatment units in 2009?

O Yes (Complete Table D-13)

O_{No} (Skip to Section 6.1)

ONA (Wastewater treatment unit is planned to be constructed. Provide information in Table D-13 to the extent possible based on plans.)

Complete Table D-13 for each unit (as defined in Table D-11) that chemicals are added to in the wastewater treatment system. Complete a row for each chemical added to each unit in the system.

Note that "Chemical Type" refers to the generic name of the chemical added to the wastewater treatment unit (e.g., lime, organosulfide). "Average Dose Concentration" refers to the average concentration of the chemical within the wastewater treatment unit just after it is added to the unit. If chemical addition is known only on a yearly basis, divide the yearly value by the approximate number of days the plant added chemicals (which should be the same estimate for the "Frequency of Addition" column).

Table D-13. Chemicals Used in Wastewater Treatment Unit Operations

Wastewater Treatment Unit ID (Identified in Table D-11)	Chemical Type	Trade Name	Manufacturer	Purpose	Average Dose Concentration (g/L)	Average Addition F	Rate (gpd	or lb/day)	Frequency of Addition (dpy)
Wastewater Treatment Units							O gpd	O Solid	ı
Other:							O lb/day	O Liquid	
Wastewater Treatment Units ▼							O gpd	O Solid	1
Other:							O lb/day	O Liquid	
Wastewater Treatment Units							O gpd	O Solid	1
Other:							O lb/day	O Liquid	
Wastewater Treatment Units							O gpd	O Solid	1
Other:							O lb/day	O Liquid	
Wastewater Treatment Units ▼							O gpd	○ Solid	1
Other:							O lb/day	O Liquid	
Wastewater Treatment Units							O gpd	O Solid	
Other:							O lb/day	OLiquid	
Wastewater Treatment Units							O gpd	○ Solid	
Other:							O lb/day	O Liquid	

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[1	I			
Wastewater Treatment Units	_			O gpd	O Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units ▼				O gpd	O Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units				O gpd	O Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units				O gpd	O Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units ▼				O gpd	O Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units				○ gpd	O Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units		 		 O gpd	○ Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units				O gpd	O Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units				O gpd	○ Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units ▼				○ gpd	O Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units				O gpd	O Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units ▼				○ gpd	O Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units ▼				Ogpd	○ Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units ▼				O gpd	○ Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units				Ogpd	○ Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units ▼				O gpd	○ Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units ▼				○ gpd	O Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units ▼				Ogpd	○ Solid	
Other:				O lb/day	O Liquid	
Wastewater Treatment Units				○ gpd	Solid	
				O lb/day	O Liquid	
Other: Wastewater Treatment Units				Ogpd	○ Solid	
				O lb/day	O Liquid	
Other:				J 10/00/	Juquio	

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Wastewater ⁻	Freatment Units	•						○ gpd	○ Solid	
Other:								O lb/day	O Liquid	
Wastewater ¹	Freatment Units	•						○ gpd	○ Solid	
Other:								O lb/day	O Liquid	
Wastewater ⁻	Freatment Units	_						○ gpd	○ Solid	
			·	· ·	·	·	•	O lb/day	O Liquid	•

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Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Pond/Impoundment System ID or Wastewater Treatment System ID: Insert System ID

Part: D

Section Title: 6.1. Pond/Impoundment System and Wastewater Treatment System Costs

Instructions: Complete Sections 6.1 and 6.2 (Questions D6-1 through D6-6) for each pond/impoundment system identified in Table D-1, that includes at least one pond/impoundment that began operating at the plant on or after January 1, 2000. For example if a pond/impoundment system began operating in 1996, but a new pond/impoundment was added in 2002, information regarding the pond/impoundment system must be provided for this section. Also complete Sections 6.1 and 6.2 (Questions D6-1 through D6-6) for each wastewater treatment system identified in Table D-2 that began operating at the plant on or after January 1, 2000. These pond/impoundment systems and wastewater treatment systems also include those under construction/installation or planned to be under construction/installation by December 31, 2020. Enter the pond/impoundment system ID or wastewater treatment system ID in the space provided above (use pond/impoundment system IDs and wastewater treatment system IDs assigned in Table D-1.

Make a copy of Sections 6.1 and 6.2 for each pond/impoundment system and/or wastewater treatment system identified in Table D-1 and Table D-2 using the "Copy Section 6.1 and 6.2" button below. Just pressing this button once will generate copies of both tabs.

CBI? ☐ Yes

D6-1. Did any *ponds/impoundments*, including those that are part of a pond/impoundment system identified in Table D-1, and/or *wastewater treatment systems*, identified in Table D-2, begin operating (or plan to begin operating) after January 1, 2000?

O Yes (Continue)

O No (Skip to next Questionnaire Part)

Copy Section 6.1 and 6.2

CBI? ☐ Yes

D6-2. Provide annual O&M cost data in Table D-14 for each pond/impoundment system identified in Table D-1, that includes at least one pond/impoundment that began operating at the plant on or after January 1, 2000, and/or wastewater treatment system, identified in Table D-2, that began operating at the plant on or after January 1, 2000, that was operated in 2009. Provide best engineering estimates when actual data are not readily available. If you provide an estimate, note the methods that were used to make the estimates in the Comments page.

Note: Do NOT include corrective actions in the O&M costs for the ponds/impoundments in the system.

Table D-14. O&M Cost for the Pond/Impoundment System or Wastewater Treatment System for 2009

O&M Cost Category	2009 Annual Cost	2009 Rate	2009 Staffing/ Consumption
Operating labor	\$	\$ per hour (average rate of labor)	No. of workers hpd dpy
Maintenance labor	\$	\$ per hour (average rate of labor)	No. of workers hpd dpy
Maintenance materials	\$		
Chemicals	\$		

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Energy - Power for pumping	\$ \$	per kWh	kWh/hr
Energy - Power for operations other than pumping	\$ \$	per kWh	kWh/hr
Steam	\$ \$	per pound	pounds/hr
Hazardous Sludge Disposal - Dredging	\$ \$	per O Gallon	
Hazardous Sludge Disposal - Landfilling	\$ \$	O Gallon per O Ton	
Nonhazardous Sludge Disposal - Dredging	\$ \$	O Gallon per O Ton	
Nonhazardous Sludge Disposal - Landfilling	\$ \$	O Gallon per O Ton	
Other:	\$		
Other:	\$		
Total O&M Cost (2009)	\$		

CBI? ☐ Yes

D6-3. Provide cost data in Table D-15 only for those ponds/impoundments, within the pond/impoundment system identified in Table D-1, that began operating on or after January 1, 2000, and/or wastewater treatment systems, identified in Table D-2, that began operating at the plant on or after January 1, 2000. These ponds/impoundments and wastewater treatment systems include retired/closed ponds/impoundments, planned ponds/impoundments, and planned wastewater treatment systems (including those under construction/installation or planned to be under construction/installation by December 31, 2020). Additionally, include any costs incurred by the pond/impoundment system since January 1, 2000. For example, if a pond/impoundment system was installed in 1996, and one new pond was added in 2002, report the capital costs for the new pond only, and any capital costs (i.e., piping, pumps) incurred for the entire pond/impoundment system since 2000.

Provide best engineering estimates when actual data are not readily available. For all costs, do not adjust for inflation. For example, if the plant incurred a land cost in 2002, enter the cost in the "Cost" column and enter "2002" in the "Year on which Cost is Based" column.

NOTE: If no records are available on this wastewater treatment system, provide an explanation in the Comments page.

Table D-15. Capital Cost for the Pond/Impoundment System or Wastewater Treatment System

		Year on which Cost is
Project	Cost	Based
Direct Costs		
<u>Purchased equipment</u> (includes all equipment for the installation or the upgrade: mechanical equipment; piping; instrumentation; electrical equipment; spare parts; freight charges; taxes; insurance; and duties)	\$	
Purchased equipment installation (includes installation of all equipment; piping; instrumentation/calibration; electrical equipment; mechanical equipment; structural supports, insulation, and paint)	\$	
Buildings (buildings constructed to house pond/impoundment system and/or wastewater treatment system components, operator rooms, or other operations associated with the system; also includes plumbing, heating, ventilation, dust collection, air conditioning, lighting, telephones, intercoms, painting, sprinklers, fire alarms)	\$	
<u>Site preparation</u> (includes site clearing, all demolition, grading, roads, walking areas, fences)	\$	
Land (includes property costs and survey fees)	\$	
Total Direct Costs	\$	
Indirect Costs		
Engineering Costs (includes process design and general engineering, cost engineering, consulting fees, supervision, inspection for each category below:		
a. Engineering Contract Firm Costs b. Owner's Overhead Engineering Costs	\$	
Hired outside engineering firm to oversee design and/or installation of the treatment system.		
Construction expenses (includes temporary construction offices, roads, communications, fencing; construction tools and equipment; permits, taxes, insurance)	\$	
Other Contractor's Fees	\$	
Contingency actually expended (to compensate for unpredictable events such as storms, floods, strikes, price changes, errors in	\$	
estimates, design changes, etc.)		
estimates, design changes, etc.) Total Indirect Costs	\$	

O FGD wastewater treatment system was purchased as part of the FGD scrubber package
O FGD wastewater treatment system was not purchased as part of the FGD scrubber package

O NA

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Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Pond/Impoundment System ID or Wastewater Treatment System ID: Insert System ID

Part: D

Section Title: 6.2. Pond/Impoundment System and Wastewater Treatment System Equipment

Instructions: Complete Section 6.2 (Question D6-7) for all ancillary pieces of equipment included in the

pond/impoundment or wastewater treatment system that contribute to the capital costs provided in Table

D-15.

Note: This tab will copy with every copy made for the previous tab (Part D Section 6.1) as the information is directly related.

CBI?

Yes

D6-7. In Table D-16, list any ancillary pieces of equipment (i.e., equipment such as pumps and agitators) included in the pond/impoundment system or wastewater treatment system that contribute <u>significantly</u> to the capital costs provided in Table D-16 and provide the total number of pieces of that equipment included in the system. Refer to the examples of ancillary equipment shown below.

Examples of ancillary equipment:

Aerator

Agitator

Chemical feed system (specify chemicals)

Pump, sludge (specify purpose/location)

Pump, wastewater (specify purpose/location)

Table D-16. Ancillary Equipment of the Pond/Impoundment System or Wastewater Treatment System

System or Wastewater	reatment System
	Number of Ancillary
	Equipment Pieces in the
Ancillary Equipment (if applicable)	System
	e you out
Pump, sludge (serving underflow	2
from clarifiers)	

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: D

Section Title: Part D Comments

Instructions: Cross reference your comments by question number and indicate the confidential status of your comment by checking the box next to "Yes" under "CBI?"

(Confidential Business Information).

	Question Number	Comments
CBI? □ _{Yes}		
CBI? □ Yes		
CBI? ☐ Yes		
CBI? □ Yes		
CBI? Yes		
CBI? □ Yes		
CBI? □ Yes		
CBI? □ Yes		

CBI?	
CBI?	
CDI2	
CBI? Yes	
CBI? Yes	
CBI? Yes	
CBI? Yes	
CBI? Yes Yes	
CBI? Yes	
CBI? Yes	
CBI?	

Process Wastewaters				
For Use in Tables and Questions throughout Parts A, B, C, D, and F.				
Air heater cleaning water	AHCW			
Ash pile runoff	APR			
Boiler blowdown	BB			
Boiler fireside cleaning water	BFCW			
Boiler tube cleaning water	BTCW			
Bottom ash sluice	BAS			
Carbon capture wastewater	CCAPW			
Coal pile runoff	CPR			
Combined ash sluice	CAS			
Combustion turbine cleaning (combustion gas portion of	COMBCW			
turbine) water				
Combustion turbine cleaning (compressor portion of the	COMPRCW			
turbine) water				
Combustion turbine evaporative coolers blowdown	TECB			
Cooling tower blowdown	СТВ			
FGD scrubber purge	SCRBP			
FGD slurry blowdown	FGDB			
Filter Backwash	FLTBW			
Floor drain wastewater	FDW			
Flue gas mercury control system wastewater	FGMCW			
Fly ash sluice	FAS			
General runoff	GR			
Gypsum pile runoff	GPR			
Gypsum wash water	GYPWW			
Ion exchange wastewater	IXW			
Landfill runoff - capped landfill	LRC			
Landfill runoff - uncapped landfill	LRUC			
Leachate	LEACH			
Limestone pile runoff	LPR			
Mill reject sluice	MRS			

Treated Wastewaters					
For Use as Effluents from Pond/Impoundment Systems and/or Wastewater Treatment Systems in Part D, Table D-4.					
Effluent - 1	EFF-1				
Effluent - 2	EFF-2				
Effluent - 3	EFF-3				
Effluent - 4	EFF-4				
Effluent - 5	EFF-5				
Effluent - 6	EFF-6				
Filter backwash	FItBW				
Sludge	SLDG				
For Use as Influents to Pond/Impoundment Systems and/or Wastewater Treatment Systems in Part D, Table D-3, AND Recycled Waters Throughout Questionnaire. POND-1 Effluent POND-1-EFF					
POND-2 Effluent	POND-2-EFF				
POND-3 Effluent	POND-3-EFF				
POND 5 Effluent	POND-4-EFF				
POND 6 Effluent	POND-5-EFF				
POND-6 Effluent POND-7 Effluent	POND-6-EFF POND-7-EFF				
POND-7 Effluent	POND-7-EFF POND-8-EFF				
POND-9 Effluent	POND-6-EFF				
POND-10 Effluent	POND-9-LTT				
POND-A Effluent	POND-A-EFF				
POND-B Effluent	POND-B-EFF				
POND-C Effluent	POND-C-EFF				
WWT-1 Effluent	WWT-1-EFF				
WWT-2 Effluent	WWT-2-EFF				
WWT-3 Effluent	WWT-3-EFF				
WWT-4 Effluent	WWT-4-EFF				
WWT-5 Effluent	WWT-5-EFF				

Process Wastewaters		
For Use in Tables and Questions throughout Parts A, B, C, D, and F.		
Once -through cooling water	CW	
Reverse osmosis reject water	RORW	
SCR catalyst regeneration wastewater	SCRRW	
SCR catalyst washing wastewater	SCRWW	
Soot blowing wash water	SOOTW	
Steam turbine cleaning water	STCW	
Yard drain wastewater	YARDW	

Treated Wastewaters		
For Use as Influents to Pond/Impoundment Systems and/or Wastewater Treatment Systems in Part D, Table D-3, AND Recycled Waters Throughout Questionnaire.		
WWT-6 Effluent	WWT-6-EFF	
WWT-A Effluent	WWT-A-EFF	
WWT-B Effluent	WWT-B-EFF	
WWT-C Effluent	WWT-C-EFF	

Wastewater Treatment Units		
For Use in Tables and Questions Throughout Parts D and F.		
Adsorptive media	ADSORB	
Aerobic Biological Reactor	AERBIO	
Anaerobic Biological Reactor	ANBIO	
Aerobic/Anaerobic Biological Reactor	AER/ANBIO	
Chemical Precipitation Reaction Tank 1 - 1	CP-1-1	
Chemical Precipitation Reaction Tank 1 - 2	CP-1-2	
Chemical Precipitation Reaction Tank 2 - 1	CP-2-1	
Chemical Precipitation Reaction Tank 2 - 2	CP-2-2	
Chemical Precipitation Reaction Tank 3 - 1	CP-3-1	
Chemical Precipitation Reaction Tank 3 - 2	CP-3-2	
Clarification, Primary - 1	CL-P-1	
Clarification, Primary - 2	CL-P-2	
Clarification, Secondary - 1	CL-S-1	
Clarification, Secondary - 2	CL-S-2	
Clarification, Tertiary - 1	CL-T-1	
Clarification, Tertiary - 2	CL-T-2	
Constructed wetland - Cell 1	CWL -1	
Constructed wetland - Cell 2	CWL -2	
Constructed wetland - Cell 3	CWL -3	
Constructed wetland - Cell 4	CWL -4	
Constructed wetland - Cell 5	CWL -5	
Constructed wetland - Cell 6	CWL -6	
Constructed wetland system	CWTS	
Equalization, Primary	EQ-P	
Equalization, Secondary	EQ-S	
Filter, Microfiltration - 1	FLT-M-1	
Filter, Microfiltration - 2	FLT-M-2	

Destinations		
For Use in Tables and Questions To	hroughout Parts A, C, D,	
and F.		
Burned on site	BURN	
Deep-well injection	DWELL	
Discharge to POTW	POTW	
Discharge to PrOTW	PrOTW	
Discharge to surface water	SW	
Evaporation	EVAP	
Hauled off site for reuse	HAULR - RF	
(removal fee)		
Hauled off site for reuse (given	HAULR - GA	
away)		
Hauled off site for reuse	SOLD	
(marketed and sold)		
Hauled off site for disposal	HAUL	
Mixed with fly ash for disposal	MFA	
On-site landfill (as reported in	LANDF	
Table A-6)		
POND-1	POND-1	
POND-2	POND-2	
POND-3	POND-3	
POND-4	POND-4	
POND-5	POND-5	
POND-6	POND-6	
POND-7	POND-7	
POND-8	POND-8	
POND-9	POND-9	
POND-10	POND-10	
POND-A	POND-A	
POND-B	POND-B	
POND-C	POND-C	
WWT-1	WWT-1	
WWT-2	WWT-2	

Wastewater Treatment	Wastewater Treatment Units		
For Use in Tables and Questions Throughout Parts D and F.			
Filter, Microfiltration - 3	FLT-M-3		
Filter, Microfiltration - 4	FLT-M-4		
Filter, Sand/Gravity - 1	FLT-S-1		
Filter, Sand/Gravity - 2	FLT-S-2		
Filter, Sand/Gravity - 3	FLT-S-3		
Filter, Sand/Gravity - 4	FLT-S-4		
Filter, Ultrafiltration - 1	FLT-U-1		
Filter, Ultrafiltration - 2	FLT-U-2		
Filter, Ultrafiltration - 3	FLT-U-3		
Filter, Ultrafiltration - 4	FLT-U-4		
Filter press - 1	FP-1		
Filter press - 2	FP-2		
Holding tank	HT		
Ion exchange	IX		
Natural wetlands	NW		
pH adjustment - 1	PH-1		
pH adjustment - 2	PH-2		
pH adjustment - 3	PH-3		
Reverse osmosis	ROS		
Pond Unit - 1	SPD-1		
Pond Unit - 2	SPD-2		
Pond Unit - 3	SPD-3		
Pond Unit - 4	SPD-4		
Pond Unit - 5	SPD-5		
Pond Unit - 6	SPD-6		
Pond Unit - 7	SPD-7		
Pond Unit - 8	SPD-8		
Pond Unit - 9	SPD-9		

Destinations		
For Use in Tables and Questions Throughout Parts A, C, D, and F.		
WWT-3	WWT-3	
WWT-4	WWT-4	
WWT-5	WWT-5	
WWT-6	WWT-6	
WWT-A	WWT-A	
WWT-B	WWT-B	
WWT-C	WWT-C	
Reuse as boiler water	RECYC - BW	
Reuse as bottom ash sluice	RECYC - BAS	
Reuse as combined ash sluice	RECYC - CAS	
Reuse as FGD slurry	RECYC - FGDP	
preparation water		
Reuse as FGD absorber	RECYC - FGDAB	
makeup		
Reuse as fly ash sluice	RECYC - FAS	
Reuse as mill reject sluice	RECYC - MRS	
Reuse in cooling towers	RECYC - CW	

Steam Electric Questionnaire Code Tables

Wastewater T	reatment Units
For Use in Tables and Questions Throughout Parts D and F.	
Pond Unit - 10	SPD-10
Pond Unit - 11	SPD-11
Pond Unit - 12	SPD-12
Pond Unit - 13	SPD-13
Pond Unit - 14	SPD-14
Settling tank - 1	ST-1
Settling tank - 2	ST-2
Settling tank - 3	ST-3
Settling tank - 4	ST-4
Settling tank - 5	ST-5
Thickener - 1	TH-1
Thickener - 2	TH-2
Vacuum drum filter - 1	VF-1
Vacuum drum filter - 2	VF-2
Vacuum filter belt - 1	VFB-1
Vacuum filter belt - 2	VFB-2

Solids Hand	lling
For Use as Planned Solids Handling for the FGD Slurry Blowdown in Part B Table B-2.	
Centrifuge - 1	CENT-1
Centrifuge - 2	CENT-2
Centrifuge - 3	CENT-3
Centrifuge - 4	CENT-4
Hydrocyclones - 1	HYC-1
Hydrocyclones - 2	HYC-2
Hydrocyclones - 3	HYC-3
Hydrocyclones - 4	HYC-4
Filter press - 1	FP-1
Filter press - 2	FP-2
Thickener - 1	TH-1
Thickener - 2	TH-2
Vacuum drum filter - 1	VF-1
Vacuum drum filter - 2	VF-2
Vacuum filter belt - 1	VFB-1
Vacuum filter belt - 2	VFB-2

Part D Drop Downs

Process Wastewaters
Process Wastewaters
Select
Air heater cleaning water
Ash pile runoff
Boiler blowdown
Boiler fireside cleaning water
Boiler tube cleaning water
Bottom ash sluice
Carbon capture wastewater
Coal pile runoff
Combined ash sluice
Combustion turbine cleaning (combustion gas portion of turbine) water
Combustion turbine cleaning (compressor portion of the turbine) water
Combustion turbine evaporative coolers blowdown
Cooling tower blowdown
FGD scrubber purge
FGD slurry blowdown
Filter Backwash
Floor drain wastewater
Flue gas mercury control system wastewater
Fly ash sluice
General runoff
Gypsum pile runoff
Gypsum wash water
Ion exchange wastewater
Landfill runoff - capped landfill
Landfill runoff - uncapped landfill
Leachate
Limestone pile runoff
Mill reject sluice
Once -through cooling water
Reverse osmosis reject water
SCR catalyst regeneration wastewater
SCR catalyst washing wastewater
Soot blowing wash water
Steam turbine cleaning water
Yard drain wastewater
Other

	Treated Wastewaters
Treated Wastewaters	
Select	
Effluent - 1	
Effluent - 2	
Effluent - 3	
Effluent - 4	
Effluent - 5	
Effluent - 6	
Filter backwash	
POND-1 Effluent	
POND-2 Effluent	
POND-3 Effluent	
POND-4 Effluent	
POND-5 Effluent	
POND-6 Effluent	
POND-7 Effluent	

POND-8 Effluent POND-9 Effluent POND-10 Effluent POND-A Effluent POND-B Effluent POND-C Effluent Sludge WWT-1 Effluent WWT-2 Effluent WWT-3 Effluent WWT-5 Effluent WWT-6 Effluent	
POND-10 Effluent POND-A Effluent POND-B Effluent POND-C Effluent Sludge WWT-1 Effluent WWT-2 Effluent WWT-3 Effluent WWT-4 Effluent WWT-5 Effluent	POND-8 Effluent
POND-A Effluent POND-B Effluent POND-C Effluent Sludge WWT-1 Effluent WWT-2 Effluent WWT-3 Effluent WWT-4 Effluent WWT-5 Effluent	POND-9 Effluent
POND-B Effluent POND-C Effluent Sludge WWT-1 Effluent WWT-2 Effluent WWT-3 Effluent WWT-4 Effluent WWT-5 Effluent	POND-10 Effluent
POND-C Effluent Sludge WWT-1 Effluent WWT-2 Effluent WWT-3 Effluent WWT-4 Effluent WWT-5 Effluent	POND-A Effluent
Sludge WWT-1 Effluent WWT-2 Effluent WWT-3 Effluent WWT-4 Effluent WWT-5 Effluent	POND-B Effluent
WWT-1 Effluent WWT-2 Effluent WWT-3 Effluent WWT-4 Effluent WWT-5 Effluent	POND-C Effluent
WWT-2 Effluent WWT-3 Effluent WWT-4 Effluent WWT-5 Effluent	Sludge
WWT-3 Effluent WWT-4 Effluent WWT-5 Effluent	WWT-1 Effluent
WWT-4 Effluent WWT-5 Effluent	WWT-2 Effluent
WWT-5 Effluent	WWT-3 Effluent
	WWT-4 Effluent
WWT-6 Effluent	WWT-5 Effluent
	WWT-6 Effluent
WWT-A Effluent	WWT-A Effluent
WWT-B Effluent	WWT-B Effluent
WWT-C Effluent	WWT-C Effluent
Other	Other

Process or Treated Wastewater (Influent Table D-3)
Process or Treated Wastewater (Influent Table D-3)
Select
Air heater cleaning water
Ash pile runoff
Boiler blowdown
Boiler fireside cleaning water
Boiler tube cleaning water
Bottom ash sluice
Carbon capture wastewater
Coal pile runoff
Combined ash sluice
Combustion turbine cleaning (combustion gas portion of turbine) water
Combustion turbine cleaning (compressor portion of the turbine) water
Combustion turbine evaporative coolers blowdown
Cooling tower blowdown
FGD scrubber purge
FGD slurry blowdown
Filter Backwash
Floor drain wastewater
Flue gas mercury control system wastewater
Fly ash sluice
General runoff
Gypsum pile runoff
Gypsum wash water
Ion exchange wastewater
Landfill runoff - capped landfill
Landfill runoff - uncapped landfill
Leachate
Limestone pile runoff
Mill reject sluice
Once -through cooling water
Reverse osmosis reject water
SCR catalyst regeneration wastewater
SCR catalyst washing wastewater
Sludge
Soot blowing wash water
Steam turbine cleaning water
Yard drain wastewater
POND-1 Effluent

POND-2 Effluent
POND-3 Effluent
POND-4 Effluent
POND-5 Effluent
POND-6 Effluent
POND-7 Effluent
POND-8 Effluent
POND-9 Effluent
POND-10 Effluent
POND-A Effluent
POND-B Effluent
POND-C Effluent
VWT-1 Effluent
VWT-2 Effluent
VWT-3 Effluent
VWT-4 Effluent
VWT-5 Effluent
VWT-6 Effluent
VWT-A Effluent
VWT-B Effluent
VWT-C Effluent
Other

Treated Wastewater (Effluents Table D-4)
Treated Wastewater (Effluents Table D-4)
Select
Effluent - 1
Effluent - 2
Effluent - 3
Effluent - 4
Effluent - 5
Effluent - 6
Filter backwash
Sludge
Other

Wastewater Treatment Units
Wastewater Treatment Units
Select
Adsorptive media
Aerobic Biological Reactor
Aerobic/Anaerobic Biological Reactor
Anaerobic Biological Reactor
Brine concentrator
Chemical Precipitation Reaction Tank 1 - 1
Chemical Precipitation Reaction Tank 1 - 2
Chemical Precipitation Reaction Tank 2 - 1
Chemical Precipitation Reaction Tank 2 - 2
Chemical Precipitation Reaction Tank 3 - 1
Chemical Precipitation Reaction Tank 3 - 2
Clarification, Primary - 1
Clarification, Primary - 2
Clarification, Secondary - 1
Clarification, Secondary - 2
Clarification, Tertiary - 1
Clarification, Tertiary - 2
Dryer
Constructed wetlands

Equalization, Primary
Equalization, Secondary
Evaporator
Filter press - 1
Filter press - 2
Filter, Microfiltration - 1
Filter, Microfiltration - 2
Filter, Microfiltration - 3
Filter, Microfiltration - 4
Filter, Sand/Gravity - 1
Filter, Sand/Gravity - 2
Filter, Sand/Gravity - 3
Filter, Sand/Gravity - 4
Filter, Ultrafiltration - 1
Filter, Ultrafiltration - 2
Filter, Ultrafiltration - 3
Filter, Ultrafiltration - 4
Holding tank
Ion exchange
Natural wetlands
pH adjustment - 1
pH adjustment - 2
pH adjustment - 3
Pond Unit - 1
Pond Unit - 2
Pond Unit - 3
Pond Unit - 4
Pond Unit - 5
Pond Unit - 6
Pond Unit - 7
Pond Unit - 8
Pond Unit - 9
Pond Unit - 10
Pond Unit - 11
Pond Unit - 12 Pond Unit - 13
Pond Unit - 14
Reverse osmosis
Settling tank - 1
Settling tank - 2
Settling tank - 3
Settling tank - 4
Settling tank - 5
Thickener - 1
Thickener - 2
Vacuum drum filter - 1
Vacuum drum filter - 2
Vacuum filter belt - 1
Vacuum filter belt - 2
NA
Other

Destinations
Destinations
Select
Burned on site
Deep-well injection
Discharge to POTW

Discharge to PrOTW
Discharge to FTOTW Discharge to surface water
Evaporation
Hauled off site for reuse (given away)
Hauled off site for reuse (given away) Hauled off site for reuse (marketed and sold)
Hauled off site for reuse (removal fee)
Hauled off site for disposal
Mixed with fly ash for disposal
On-site company owned landfill
POND-1
POND-2
POND-3
POND-4
POND-5
POND-6
POND-7
POND-8
POND-9
POND-10
POND-A
POND-B
POND-C
Reuse as boiler water
Reuse as bottom ash sluice
Reuse as combined ash sluice
Reuse as FGD absorber makeup
Reuse as FGD slurry preparation water
Reuse as fly ash sluice
Reuse as mill reject sluice
Reuse in cooling towers
WWT-1
WWT-2
WWT-3
WWT-4
WWT-5
WWT-6
WWT-A
WWT-B
WWT-C
NA
Other

	Units	
Units		
Select		
μg/L		
mg/L		

OMB Control Number: 2040-0281 Approval Expires: 05/31/2013 Plant ID: Insert Plant ID
Plant Name: Insert Plant Name



Steam Electric Questionnaire

PART E - WASTES FROM CLEANING METAL PROCESS EQUIPMENT

Table of Contents

Section Title Tab Name

Part E Instructions
Metal Cleaning Operations
Generating Unit Cleaning Data
Cleaning Operation Data
Part E Comments

Part E Instructions
Part E Section 1
Part E Section 2
Part E Section 3
Part E Comments

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

PART E. WASTES FROM CLEANING METAL PROCESS EQUIPMENT

INSTRUCTIONS

Complete Part E of the questionnaire for your plant. As you are completing the electronic form, note the following: When you enter your plant name and plant ID on the Part E TOC tab, all name and ID fields throughout Part E will automatically populate. Refer to the overall questionnaire instructions, the glossary, and the acronym list for assistance with completing Part E.

Please provide all free response answers in the highlighted yellow areas. Throughout Part E, you may need to make copies of certain sections/questions. Instructions are provided throughout Part E regarding making copies. Note that steam electric generating unit or metal cleaning operation names must be populated on the copied tab or section, located in the upper right corner under "Plant ID" and "Plant Name", in order to correlate the requested information with the steam electric generating unit or metal cleaning operation.

Use the Comments page at the end of Part E to do the following: provide additional information as requested in certain questions within Part E; indicate atypical data (e.g., if 2009 information is not representative of normal operations); and note methods used to make best engineering estimates in the event that exact data are not available.

Plant Name: Insert Plant ID Plant ID: Insert Plant Name

Part: E

Section Title: 1. Metal Cleaning Operations

Instructions: Complete Part E of the questionnaire for your plant. This part collects information on operations that produce metal cleaning wastes at the plant. Metal cleaning wastes include any process wastewaters resulting from cleaning [with or without chemical cleaning compounds] any metal process equipment, including, but not limited to, boiler tube cleaning, boiler fireside cleaning, and air heater cleaning. This part also collects information on combined cycle combustion turbine and air compressor cleaning, and soot blowing. For Part E of the questionnaire, report all soot blowing operations that use water or steam during the cleaning event.

C	BI?
	Yes

E1-1. Has the plant generated any wastes from cleaning metal process equipment associated with fossil- or nuclear-fueled steam electric generating units since January 1, 2000?

O Yes (Continue)

(Skip to next Questionnaire Part) ○ No

Steam Electric Questionnaire

Part E. Wastes from Cleaning Metal Process Equipment

Plant Name: Insert Plant ID
Plant ID: Insert Plant Name
SE Unit ID: Insert Unit ID

Part: E

Yes

Section Title: 2. Generating Unit Cleaning Data

Instructions: Complete Section 2 (Questions E2-1 and E2-2) for each fossil- or nuclear-fueled steam electric generating unit for which the plant has performed at least one cleaning operation on metal process equipment since January 1, 2000. See Part A Section 8 for unit classifications. Enter the steam electric generating unit ID under the section heading above (use steam electric generating unit IDs assigned in Table A-8). Make a copy of Section 2 for each steam electric generating unit identified in Table A-8 using the "Copy Section 2" button below. Please provide all free response answers in the highlighted yellow areas.

NOTE: Combined cycle systems are considered steam electric generating units and, therefore, any cleaning operations performed on ANY portion of a combined cycle system, including cleaning operations associated with the combustion turbine portion of the system should be reported in this part. When responding to these questions, provide answers that describe the typical cleaning operation for the steam electric generating unit.

Copy Section 2

CBI? E2-1. In Table E-1, provide information at

E2-1. In Table E-1, provide information about a typical cleaning event for each type of cleaning operation that uses chemical compounds on metal process equipment associated with fossil- or nuclear-fueled steam electric generating units. In addition, please note whether or not each type of cleaning operation occurs at the plant.

NOTE: "Typical Dose Concentration" refers to the average concentration of the chemical within the cleaning water and "cleaning event" refers to one instance in which the plant performs a cleaning operation on metal process equipment.

Table E-1. Metal Process Equipment Cleaning Operations Using Chemicals Performed on Steam Electric Generating Units

			Chemical	Addition					
					Typical				
					Amount				
				Typical Dose	Added for		Typical Volume		
				Concentration	Each		of Metal		
				for Each	Chemical per		Cleaning Waste		
		Does Type of		Chemical	Cleaning		Generated per	Typical Freq	
	Type of Metal Cleaning	Cleaning Occur	Type of Chemical Used in	(Grams per	Event	Type of Water Used in Cleaning	Cleaning Event	Cleaning Ever	
Operation ID	Operation	at the Plant?	Operation	Liter)	(Gallons)	Operation	(Gallons)	time every 3	3 years)
TUBE_CHEM	Boiler tube cleaning		Process Equipment Cleaning Chemical			Type of Water ▼			
		0 100	Other (specify):			Other (specify):			
		() No	Process Equipment Cleaning Chemical			Type of Water			
			Other (specify):			Other (specify):		(° (-)	
			Process Equipment Cleaning Chemical			Type of Water ▼		time(s)	
			Other (specify):			Other (specify):		every	yrs
			Process Equipment Cleaning Chemical						
			Other (specify):						
			Process Equipment Cleaning Chemical						
			Other (specify):						
			Process Equipment Cleaning Chemical						
			Other (specify):						
FIRE_CHEM	Boiler fireside cleaning		Process Equipment Cleaning Chemical			Type of Water ▼			
			Other (specify):			Other (specify):			
		() No	Process Equipment Cleaning Chemical ▼			Type of Water ▼			
			Other (specify):			Other (specify):			
			Process Equipment Cleaning Chemical			Type of Water ▼		time(s)	
			Other (specify):			Other (specify):		every	yrs
			Process Equipment Cleaning Chemical						
			Other (specify):						
			Process Equipment Cleaning Chemical						
			Other (specify):						
			Process Equipment Cleaning Chemical						
			Other (specify):						

E-2

								•
AIR_CHEM	Air heater cleaning		Process Equipment Cleaning Chemical	♥	Type of Water	▼		
		O Yes	Other (specify):		Other (specify):			
		O No	Process Equipment Cleaning Chemical	▼	Type of Water	▼		
		0 110	Other (specify):		Other (specify):			
			Process Equipment Cleaning Chemical	▼	Type of Water		time(s)	
			Other (specify):		Other (specify):		every	yrs
			Process Equipment Cleaning Chemical	▼				
			Other (specify):					
			Process Equipment Cleaning Chemical	▼				
			Other (specify):					
			Process Equipment Cleaning Chemical	₩				
			Other (specify):					
SOOT_CHEM	Soot blowing		Process Equipment Cleaning Chemical	▼	Type of Water	▼		
		O Yes	Other (specify):		Other (specify):			
		O No	Process Equipment Cleaning Chemical	▼	Type of Water	▼		
		O NO	Other (specify):		Other (specify):			
			Process Equipment Cleaning Chemical	▼	Type of Water	▼	time(s)	
			Other (specify):		Other (specify):		every	yrs
			Process Equipment Cleaning Chemical	▼				
			Other (specify):					
			Process Equipment Cleaning Chemical	▼				
			Other (specify):					
			Process Equipment Cleaning Chemical	▼				
			Other (specify):					
ST-TURB_CHEM	Steam turbine cleaning		Process Equipment Cleaning Chemical	▼	Type of Water	▼		
		O Yes	Other (specify):		Other (specify):			
		O No	Process Equipment Cleaning Chemical	▼	Type of Water	<u></u>		
		O NO	Other (specify):		Other (specify):			
			Process Equipment Cleaning Chemical	▼	Type of Water	▼	time(s)	
			Other (specify):		Other (specify):		every	yrs
			Process Equipment Cleaning Chemical	▼				
			Other (specify):					
			Process Equipment Cleaning Chemical	▼				
			Other (specify):					
			Process Equipment Cleaning Chemical					
			Other (specify):					

E-3

CT-COMB_CHEM	Combustion turbine		Process Equipment Cleaning Chemical	Type of Water ▼		
0.002_02	cleaning (combustion	O Yes	Other (specify):	Other (specify):		
	portion of turbine)		Process Equipment Cleaning Chemical ▼	Type of Water ▼		
	person or renowe,	O No	Other (specify):	Other (specify):		
			Process Equipment Cleaning Chemical	Type of Water ▼	time(s)	
			Other (specify):	Other (specify):	every	yrs
			Process Equipment Cleaning Chemical	outer (openity).	,	,
			Other (specify):			
			Process Equipment Cleaning Chemical ▼			
			Other (specify):			
			Process Equipment Cleaning Chemical			
			Other (specify):			
CT-COMPR CHEM	Combustion turbine		Process Equipment Cleaning Chemical ▼	Type of Water ▼		
OT COMITIC_OTIEM	cleaning (compressor	0	Other (specify):	Other (specify):		
	portion of combustion	O Yes	Process Equipment Cleaning Chemical ▼	Type of Water ▼		
	turbine)	O No	Other (specify):	Other (specify):		
	turbino)		Process Equipment Cleaning Chemical	Type of Water	time(s)	
			Other (specify):	Other (specify):	every	yrs
			Process Equipment Cleaning Chemical	Other (specify).	CVCIY	_ yı s
			Other (specify):			
			Process Equipment Cleaning Chemical			
			Other (specify):			
			Process Equipment Cleaning Chemical			
			Other (specify):			
Other	Other:		Process Equipment Cleaning Chemical	Type of Water ▼		
Other	Other.		Other (specify):	Other (specify):		
		O Yes		Type of Water ▼		
		O No	Process Equipment Cleaning Chemical Other (specify):	Other (specify):		
			Process Equipment Cleaning Chemical	11 27	time(s)	
			Other (specify):	Type of Water Other (specify):	every	
			Other (Specify). Process Equipment Cleaning Chemical	Other (specify).	every	yrs
			Other (specify): Process Equipment Cleaning Chemical ▼			
			Other (specify): Process Equipment Cleaning Chemical ▼			
Other	Other:		Other (specify):			
Other	Other:		Process Equipment Cleaning Chemical	Type of Water ▼		
		O Yes	Other (specify):	Other (specify):		
		O No	Process Equipment Cleaning Chemical	Type of Water		
			Other (specify):	Other (specify):	ti (-)	
			Process Equipment Cleaning Chemical ▼	Type of Water ▼	time(s)	
			Other (specify):	Other (specify):	every	yrs
			Process Equipment Cleaning Chemical			
			Other (specify):			
			Process Equipment Cleaning Chemical ▼			
			Other (specify):			
			Process Equipment Cleaning Chemical			
			Other (specify):			

E-4

Steam Electric Questionnaire

Part E. Wastes from Cleaning Metal Process Equipment

E-5

CBI? ☐ Yes

E2-2. In Table E-2, provide information about a typical cleaning event for each type of cleaning operation that does not use chemical compounds on metal process equipment associated with fossil- or nuclear- fueled steam electric generating units. In addition, please note whether or not each type of cleaning operation occurs at the plant.

NOTE: "Typical Dose Concentration" refers to the average concentration of the chemical within the cleaning water and "cleaning event" refers to one instance in which the plant performs a cleaning operation on metal process equipment.

Table E-2. Metal Process Equipment Cleaning Operations Without Chemicals
Performed on Steam Electric Generating Units

Operation ID	Type of Metal Cleaning Operation	Does Type of Cleaning Occur at the Plant?	Type of Water Use Operati	_	Typical Volume of Metal Cleaning Waste Generated per Cleaning Event (Gallons)	Events (e.g.,	ency of Cleaning 1 time every 3 ears)
TUBE_NO_CHEM	Boiler tube cleaning	O Yes	Type of Water Other (specify):			time(s)	
		O No	Type of Water	▼		every	yrs
			Other (specify): Type of Water Other (specify):				
FIRE_NO_CHEM	Boiler fireside cleaning	O Yes	Type of Water Other (specify):			time(s)	
		O No	Type of Water	-		every	yrs
			Other (specify): Type of Water Other (specify):	▼			
AIR_NO_CHEM	Air heater cleaning	O Yes	Type of Water Other (specify):	-		time(s)	
		O No	Type of Water Other (specify):	▼		every	yrs
			Type of Water Other (specify):				

SOOT NO CHEM	Soot blowing		Type of Water	▼		
0001_110_0112101	Coot Blowing	O Yes	Other (specify):		time(s)	
		O No	Type of Water	▼	every	yrs
		0	Other (specify):		3.3.7	y,o
			Type of Water	▼		
			Other (specify):			
ST-TURB NO CHEM	Steam turbine cleaning		Type of Water	▼		
00.1510_0.12	Gream raibine eleaimig	O Yes	Other (specify):		time(s)	
		O No	Type of Water		every	yrs
		0 1.0	Other (specify):		3.3.7	y10
			Type of Water	▼		
			Other (specify):			
CT-COMB NO CHEM	Combustion turbine		Type of Water	V		
	cleaning (combustion	O Yes	Other (specify):		time(s)	
	portion of turbine)	O No	Type of Water	▼	every	yrs
	,		Other (specify):			,
			Type of Water	V		
			Other (specify):			
CT-	Combustion turbine		Type of Water	▼		
COMPR_NO_CHEM	cleaning (compressor	O Yes	Other (specify):		time(s)	
	portion of combustion	O No	Type of Water	▼	every	yrs
	turbine)		Other (specify):			<u> </u>
	,		Type of Water	▼		
			Other (specify):			
			Type of Water	▼		
		O Yes	Other (specify):		time(s)	
Other	Other:	O No	Type of Water	▼	every	yrs
			Other (specify):			
			Type of Water	▼		
			Other (specify):			
		_	Type of Water	▼		
		O Yes	Other (specify):		time(s)	
Other	Other:	O No	Type of Water	▼	every	yrs
			Other (specify):			
			Type of Water	▼		
			Other (specify):			

E-6

Plant Name: Insert Plant ID

Plant ID: Insert Plant Name

SE Unit ID: Insert Unit ID

Metal Cleaning Operation ID: Insert Operation ID

Part: E

Section Title: 3. Cleaning Operation Data

Instructions: Complete Section 3 (Questions E3-1 through E3-8) for each type of metal cleaning operation performed on the steam electric generating unit, which is identified in Tables E-1 and E-2 of Section 2. Make a copy of Section 3 using the "Copy Section 3" button below. Enter the steam electric generating unit ID under the section heading above (use steam electric generating unit IDs assigned in Table A-8). In addition, enter the metal cleaning operation ID performed on the steam electric generating unit (use the IDs from Tables E-1 and E-2). Please provide all free response answers in the highlighted yellow areas.

Copy Section 3

CBI?

Yes

E3-1. In the space below, provide a description of the process equipment cleaning operation. Include the type of equipment and metal cleaned, any chemical preparation steps (e.g., diluting the chemical prior to use), and a short description of the cleaning operation. An example is provided below.

Example: The plant uses citric acid to remove copper deposits and iron oxides from the steel tube surfaces of the boiler. The citric acid is diluted to a pH of 3.5 and then used for cleaning in a two-stage process. In the first stage, the citric acid dissolves iron oxides. In the second stage anhydrous ammonia is added to raise the pH of the cleaning solution between 9 and 10 and air is bubbled through the solution to dissolve copper deposits.

CBI?	E3-2. Is the cleaning waste commingled with other process wastewaters? If yes, indicate the process wastewaters with w cleaning waste is commingled. [Check all boxes that apply.]						
	○ Ye	S					
		Fly ash transport water	Cooling tower blowdown				
		Bottom ash transport water	Once through cooling water				
		FGD scrubber purge	Other:				
	○ No	0					
CBI?		t is the destination(s) of the clean cled. [Check all boxes that apply.]	ing waste? If the plant <i>recycles</i> the waste, indicate the plant process to which this waste is				
	☐ Imn	mediately recycled back to plant process. Please	describe how the cleaning waste is reused:				
	Trai	nsferred to on-site treatment system. Identify the	type of treatment system below. [Check all boxes that apply.]				
		Settling Pond	☐ Constructed wetlands				
		pH adjustment	Other, specify:				
		Chemical precipitation					
	Disc	☐ Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):					
	☐ Indi	irect discharge to a publicly or privately owned tre	eatment works				
	Eva	porated during a cleaning operation					
	Oth	er, explain:					
CBI?	E3-4. Are <i>r</i>	residues or other solid by-produc	ts generated from the cleaning operation?				
Yes	○ Yes	(Continue)					
	○ No	(Skip to next Questionnal	ire Part)				

CBI?	E3-5.	. If residues are ge	nerated, indicate if they are cons	idered always ha	azardous, someti	mes hazardous, or non-hazardous waste.		
Yes								
		O Always hazardous		(Continue)				
		O Sometimes hazardous		(Continue)				
		O Always non-hazardous		(Skip to Ques	tion E3-7)			
		Ounknown		(Skip to Ques	tion E3-7)			
CBI? ☐ Yes	E3-6.	Indicate what cha	racteristic(s) make the waste haz	zardous.				
CBI? ☐ Yes	E3-7.	E3-7. Indicate how the plant handles the residue or other solid by-products and provide the tons per cleaning event handling technique. If the solid by-products are stored in a <i>landfill</i> or <i>pond/impoundment</i> , indicate whether the stored permanently or temporarily. [Check all boxes that apply.]						
		Landfilled						
		Stored permaner	ntly			tons per cleaning event		
		Stored temporari	ily (later hauled off-site)			tons per cleaning event		
		Sent to a pond/impour	ndment					
		Stored permaner	ntly			tons per cleaning event		
		Stored temporari	ily (later hauled off-site)			tons per cleaning event		
		Hauled off-site for disp	posal			tons per cleaning event		
		Other (specify):				tons per cleaning event		

CBI?	E3-8. If the plant stores the residues or other solid by-products from cleaning operations in a landfill or pond/impoundment, are they combined							
Yes	with other solid by-products generated at the plant? If yes, indicate which. [Check all boxes that apply.]							
	○ Yes							
	☐ Fly ash							
	☐ Bottom ash							
	FGD solids							
	Mill rejects							
	Other:							
	No (residues/solid by-products transferred to landfill but not combined with other wastes)							
	NA (residues/solid by-products not transferred to landfill or pond/impoundment)							

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: E

Section Title: Part E Comments

Instructions: Cross reference your comments by question number and indicate the confidential status of your comment by checking the box

next to "Yes" under "CBI?" (Confidential Business Information).

	Question	
	Number	Comment
CBI?		
Yes		
CBI?		
☐ Yes		
CBI?		
☐Yes		
CBI?		
Yes		
CBI?		
Yes		
CBI?		
☐ Yes		
CBI?		
Yes		
CBI?		
☐Yes		
CBI?		
☐ Yes		
CBI?		
Yes		
CBI?		
☐Yes		

CBI?	
Yes	
CBI?	
Yes	

Part E Drop Downs

Process Equipment Cleaning Chemical
Select
A-120 Inhibitor
A-300 Inhibitor
Ammoniated EDTA
Ammonium Bicarbonate
Ammonium Bifluoride
Ammonium Hydroxide
Ammonium Persulfate
Anti Foam
Aqua Ammonia
Bromate
Citric Acid
F082 Surfactant
F085 Foam agent
Formic Acid
Hydrazine
Hydrochloric Acid
Hydrogen Peroxide
Hydroxyacetic Acid
Nitrogen
Oxygen
Phosphate - DSP disodium
Phosphate - TSP Trisodium
Phosphoric Acid
Rodine 213
Rodine 214
Rodine 31A
Sodium Bromate
Sodium Hydroxide
Sodium Nitrite
Sodium Sulfite
Sulfuric Acid
Thiourea
Other

Type of Water
Select
Potable (city) water
Raw plant intake water
Steam
Treated plant intake water
Other

OMB Control Number: 2040-0281 Approval Expires: 05/31/2013

Plant ID: Insert Plant ID Plant Name: Insert Plant Name



Steam Electric Questionnaire

PART F - MANAGEMENT PRACTICES FOR PONDS/IMPOUNDMENTS AND LANDFILLS

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Landfill Management Practices	Part F Section 3.1
Landfill Costs	Part F Section 3.2
Leachate Treatment System Design	Part F Section 4.1
Leachate Treatment System Flows	Part F Section 4.2
Leachate Treatment System Units	Part F Section 4.3
Leachate Treatment Unit Information	Part F Section 4.4
Leachate Treatment System Costs	Part F Section 4.5
Leachate Treatment System Equipment	Part F Section 4.6
Groundwater Monitoring Practices	Part F Section 5
Part F Comments	Part F Comments
Steam Electric Questionnaire Code Tables	Code Tables

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

PART F. MANAGEMENT PRACTICES FOR PONDS/IMPOUNDMENTS AND LANDFILLS

INSTRUCTIONS

Complete Part F of the questionnaire for your plant. As you are completing the electronic form, note the following: When you enter your plant name and plant ID on the Part F TOC tab, all name and ID fields throughout Part F will automatically populate. Refer to the overall questionnaire instructions, the glossary, and the acronym list for assistance with completing Part F.

Please provide all free response answers in the highlighted yellow areas. Throughout Part F, you may need to make copies of certain sections/questions. Instructions are provided throughout Part F regarding making copies. Note that pond/impoundment unit, landfill, leachate treatment system, and leachate treatment unit names or IDs must be populated on the copied tab or section, located in the upper right corner under "Plant ID" and "Plant Name", in order to correlate the requested information.

Throughout Part F Section 4, information is requested on leachate treatment units and systems that are planned, under construction/installation, or planned to begin construction/installation by December 31, 2020. Provide design information, or best engineering estimates as necessary, for these planned systems/units. Additionally, enter "NA" in the field or checkbox if the information requested is not applicable for planned systems/units (e.g., a question that requests flow rate data for year 2009).

Use the Part F Comments tab to do the following: provide additional information as requested in certain questions within Part F; indicate atypical data (e.g., if 2009 information is not representative of normal operations); and note methods used to make best engineering estimates in the event that exact data are not available.

Plant ID: Insert Plant ID Plant Name: Insert Plant Name

Part: F

Section Title: 1. Pond/Impoundment and Landfill Use

Instructions: Part F requests information for all active/inactive/open and retired/closed pond/impoundment units and landfills. including those located on non-adjoining property, used for the storage, treatment, and/or disposal of process wastewater, residues, or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, fly ash, bottom ash, boiler slag, or flue gas emission control residues. This includes liquid-borne material and solid material.

CBI?

Yes

F1-1. Does the plant have one or more active/inactive/open or retired/closed pond/impoundment units or landfills, including those located on non-adjoining property, used for the storage, treatment, and/or disposal of process wastewater, residues, or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, fly ash, bottom ash, boiler slag, or flue gas emission control residues (this includes liquid-borne material and solid material)? [Check the box below.]

Note: Answer "yes" to this question even if all the pond/impoundments and landfills are closed.

(Continue) Yes

(Skip to the next Questionnaire Part) \bigcirc No

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Pond/Impoundment Unit ID: Insert Pond ID

Part: F

Section Title: 2. Pond/Impoundment Management Practices

Instructions: Complete Section 2 for each active/inactive/open and retired/closed *pond/impoundment* unit, including those located on non-adjoining property, used for the storage, treatment, and/or disposal of *process wastewater*, *residues*, or by-products (or *sludges* or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, *fly ash*, *bottom ash*, boiler slag, or flue gas emission control residues. This includes liquid-borne material and solid material. Enter the pond/impoundment unit ID in the space provided above (use pond/impoundment unit IDs assigned in Table A-4). Please provide all free response answers in the highlighted yellow areas.

Make a copy of Section 2 for each active/inactive/open and retired/closed pond/impoundment unit, including those located on non-adjoining property, using the "Copy Section 2" button below.

Copy Section 2

Pond/Impoundment Unit Design

CBI? ☐ Yes	F2-1. If known, indicate the hydrologic design criteria of the pond/impoundment unit
	O 100-year, 24-hour storm event
	○ 1/2 Probable maximum flood
	Other (specify):
	None

CBI? ☐ Yes	F2-2. Has the pond/impoundment unit ever experienced an overflow or other type of release, excluding routine permitted <i>discharges</i> , since January 1,1995?			
	○ Yes			
	State when the overflow occurred and describe the reason for the overflow (e.g., experienced two 100-year, 24-hour storm events within one month):			
	○ No (Skip to Question F2-4)			
CBI?	F2-3. Has a non-permitted pond/impoundment overflow or other type of release been discharged to a receiving water since January 1, 1995? If so, identify the name of the receiving water.			
	Yes (specify name of receiving water):			
	○ No			
	Leachate Collection and Leak Detection Systems			
CBI?	F2-4. Does the pond/impoundment unit have a system to collect <i>leachate</i> (including leaks, seepage, toe drains, or similar releases)?			
	Leak detection system			
	Other collection system (specify):			
	○ _{No} (Skip to Question F2-9)			

CBI?	

F2-5. Provide the volume of leachate (including leaks, seepage, toe drains, or similar releases) collected in 2009 (gpd AND gpy) and the frequency of process wastewater generation (days). Also provide a description of the estimation method below.

gpd
AND
gpy Over _____days

Description of estimation method:

CBI? ☐ Yes

F2-6. Does the plant collect stormwater, rainfall, or process wastewaters in the collection system for this pond/impoundment unit? If yes, identify the stormwater, rainfall, or process wastewaters and their flow rates. If the process wastewater is not one of the response options provided, select "Other" in the drop-down box and specify the type of process wastewater in the yellow highlighted space below.

○ Yes		
Uncontaminated stormwater		gpy
Rainfall		gpy
Process Wastewaters 2	•	gpy
If other, explain:		

CBI? ☐ Yes	F2-7. Indicate all intermediate and final destination(s) of the leachate. If the plant <i>recycles</i> the leachate, indicate the plant process to which this waste is recycled. [Check all boxes that apply.]					
res	plant process to which this waste is recycled. [One of all boxes that apply.]					
	Transferred back into pond/impoundment unit					
	Combined with pond/impoundment unit effluent					
	Transferred to other pond/impoundment units. Provide ID of the pond/impoundment unit previously defined in Table A-4:					
	Transferred to on-site treatment system, including those located on non-adjoining property. Is this wastewater treatment system previously defined in Table D-2?					
	Yes (specify the wastewater treatment system ID from Table D-2):					
	O No (section 4 of Part F must be filled out for this treatment system)					
	Transferred back to storage tank					
	☐ Indirect discharge to a publicly or privately owned treatment works					
	☐ Immediately recycled back to plant process. Please describe how the leachate is reused:					
	Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):					
	Other, explain:					
CBI? ☐ Yes	F2-8. If the leachate is sent to a pond or storage tank, are chemicals used to treat the leachate (e.g., lime for pH control)? If yes, indicate which chemicals are used. [Check all boxes that apply].					
	○ Yes □ Lime					
	Sodium Hydroxide					
	Sulfuric Acid					
	Other (specify):					
	○ No					
	○ NA					

Monitoring and Inspections

CBI?	F2-9. Does the plant and/or its enginee pond/impoundment unit?	Does the plant and/or its engineering contractors regularly monitor/inspect the structural integrity of the pond/impoundment unit?				
	○ Yes (Continue)					
	○ No (Skip to Section	on 3)				
CBI?	ormed on the pond/impoundment unit and the average number of hours					
	Seepage	Inspections/year	hrs/year			
	Piezometric levels	Inspections/year	hrs/year			
	Pool levels (indication of rapid drawdown)	Inspections/year	hrs/year			
	Deformation/movement of dike/embankment	Inspections/year	hrs/year			
	Compaction testing	Inspections/year	hrs/year			
	Spillway/weir/outflow structural integrity	Inspections/year	hrs/year			
	Other (specify):	Inspections/year	hrs/year			
	Other (specify):	Inspections/year	hrs/year			

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name
Landfill ID: Insert Landfill ID

Part: F

Section Title: 3.1 Landfill Management Practices

Instructions: Complete Section 3.1 for each active/inactive/open and retired/closed *landfill*, including those located on non-adjoining property, used for the storage, treatment, and/or disposal of *process wastewater*, *residues*, or by-products (or *sludges* or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, *fly ash*, *bottom ash*, boiler slag, or flue gas emission control residues. This includes liquid-borne material and solid material. Enter the landfill ID in the space provided above (use landfill IDs assigned in Table A-6). Please provide all free response answers in the highlighted yellow areas.

Note: This includes landfills located on non-adjoining property that are under the operational control of the plant. This also includes landfills, within 20 miles, owned/operated by the plant's ultimate parent firm, for the purpose of storing/disposing of process wastewaters, residues or by-products, from the plant.

Make a copy of Sections 3.1 for each active/inactive/open and retired/closed landfill, including those located on non-adjoining property, using the "Copy Section 3.1" button below.

Copy Section 3.1

CBI? ☐ Yes	F3-1.	3-1. List the date the landfill was built, and the landfill's surface area and approved/licensed volu and height when it was originally built.			
			Date built		
			Surface area, acres		
			Volume capacity, cubic feet		
			Approved/licensed height, feet		
CBI?	F3-2.	List the landfill's current surface materials.	area, and volume, and height above the original elevation of the stored		
			Surface area, acres		
			Volume of stored materials, cubic feet		
			Height above original elevation, feet		
CBI?	F3-3.	· · · · · · · · · · · · · · · · · · ·	vide the date it was closed. If not, list the year of the landfill's expected end ected surface area, and volume and height of stored materials at its		
		Yes. Date closed:			
		○ No. Year of expected end of life (closure):			
			Surface area, acres		
			Volume of stored materials, cubic feet		
			Height above original elevation, feet		

CBI? ☐ Yes	F3-4. Has the landfill be	las the landfill been expanded since the date it was built?		
res	○ Yes	(Continue)		
	○ No	(Skip to Question F3-8)		
CBI?	F3-5. Identify the type of	of expansion.		
	C Lateral expansion			
	O Vertical expansion			
	O Both lateral and vertical	il expansion		
CBI? □ Yes	•	ansion(s) to the landfill, since January 1, 2000, including starting and ending dimensions lume of stored materials, height). Additionally, provide the date(s) of expansion		
CBI?		cost associated for any expansion(s), since January 1, 2000. Include the costs associated collection system, if included as part of the landfill, in the costs provided.		
		s should include purchased equipment, installation, buildings, site preparation, ng costs, construction expenses, and any other costs available.		
		\$Total cost of expansion		

Geosynthetic clay

Other (specify)

Other (specify)

Other (specify)

High density polyethylene (HDPE)

CBI?	F3-8.	Does the landfill have a <i>liner</i> ?				
Yes		○ Yes	(Complete Table F-1)			
		○ No	(Skip to Question F3-9)			
	_		Table	e F-1. Landfill Lin	er	
				Liner Layer Number (number from inner to outer	Thickness of Liner	Permeability of
		Туре о	of Liner (Mark all that apply)	layer)	Layer (cm)	Liner Layer (cm/sec)
		Compacted	clav			

CBI?	F3-9.	Does the landfill have a cap/cover?					
Yes		○Yes	(Complete Table F-2)				
		○ No	(Skip to Question F2-10)				
		Table F-2. Landfill Cap/Cover					
		Type of Cap/Co	ver (Mark all that apply)	Cap/Cover Layer Number (number from inner to outer layer)	Thickness of Cap/Cover Layer (cm)	Permeability of Cap/Cover Layer (cm/sec)	
		Compacted clay					
		Geosynthetic clay					
		High density polyethyle	ene (HDPE)				
		Uegetative cover					
		Other (specify)					
		Other (specify)					
		Other (specify)					
CBI? □ _{Yes}	F3-10.	Has the plant built a	any structures on top of the	closed landfill?			
		○ Yes	(Continue)				
		○ No	(Skip to Ques	stion F3-11)			
		O NA. The landfill is not clo	sed. (Skip to Ques	stion F3-11)			
		Provide a description of the structure(s) and any challenges that the plant faced building on top of the landfill.					

Leachate Collection System

CBI? ☐ Yes	F3-11.	Does the landfill have a system to collect <i>leachate</i> (including leaks, seepage, toe drains, or similar releases)? Yes Leachate collection system Leak detection system Other collection system (specify): No (Skip to Question F3-16)
CBI? ☐ Yes	F3-12.	Provide the volume of <i>leachate</i> collected in 2009 (gpd AND gpy) and the frequency of process wastewater generation (days). Also provide a description of the estimation method below. gpd AND gpy Over days Description of estimation method:
CBI? ☐ Yes		Does the plant collect stormwater, rainfall, or process wastewaters in the collection system for this landfill? If yes, identify the stormwater, rainfall, or process wastewaters and their flow rates. If the process wastewater is not one of the response options provided, select "Other" in the drop-down box and specify the type of process wastewater in the yellow highlighted space below. O Yes Uncontaminated stormwater gpd gpd gpd
		☐ Process Wastewaters 2 ☐ gpd If other, explain:
		○ No

CBI?	F3-14. Indicate all intermediate and final destination(s) of the leachate. If the plant <i>recycles</i> the leachate, indicate the plant process to which this waste is recycled. [Check all boxes that apply.]
	Transferred to pond(s)/impoundment(s). Provide the IDs of the pond/impoundment unit(s) previously defined in Table A-4:
	Transferred to on-site treatment system, including those located on non-adjoining property. Is this wastewater treatment system previously defined in Table D-2?
	○ Yes (specify the wastewater treatment system ID from Table D-2):
	O No (Section 4 of Part F must be filled out for this treatment system)
	☐ Transferred back to storage tank
	☐ Indirect discharge to a publicly or privately owned treatment works
	☐ Immediately recycled back to plant process. Please describe how the leachate is reused:
	Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):
	Other, explain:
CBI? □ Yes	F3-15. If the leachate is sent to a pond or storage tank, are chemicals used to treat the leachate (e.g., lime for phonontrol)? If yes, indicate which chemicals are used. [Check all boxes that apply].
	○ Yes
	Lime
	Sodium Hydroxide
	Sulfuric Acid
	Other, explain:
	○ No
	○ NA

Stormwater Runoff

CBI?	F3-16. Does the plant combine the conveyed <i>stormwater runoff</i> that has contacted the <u>uncapped</u> portion of the landfill with leachate?
	○ Yes
	○ No
CBI?	F3-17. Indicate all intermediate and final destination(s) of the conveyed stormwater runoff that has contacted the <u>uncapped</u> portion of the landfill. If the plant <i>recycles</i> the stormwater runoff, indicate the plant process to which this waste is recycled. [Check all boxes that apply.]
	Transferred to pond/impoundment unit(s). Provide the ID(s) of the pond/impoundment unit(s) previously defined in Table A-4:
	Transferred to on-site treatment system, including those located on non-adjoining property. Indicate the type of treatment system below. Provide the ID of the wastewater treatment system previously defined in Table D-2, otherwise enter NA:
	Chemical precipitation Constructed wetlands
	O Biological reactor - aerobic Other (specify):
	○ Biological reactor - anoxic\anaerobic
	Transferred to storage tank
	Indirect discharge to a publicly or privately owned treatment works
	☐ Immediately recycled back to plant process. Please describe how the leachate is reused:
	Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):
	Other, explain:

CBI?	F3-18.	Does the plant combine the conveyed <i>stormwater runoff</i> that has contacted the <u>capped</u> portion of the landfill with leachate?
		○ Yes
		○ No
CBI?	F3-19.	Indicate all intermediate and final destination(s) of the conveyed stormwater runoff that has contacted the <u>capped</u> portion of the landfill. If the plant <i>recycles</i> the stormwater runoff, indicate the plant process to which this waste is recycled. [Check all boxes that apply.]
		Transferred to pond/impoundment unit(s). Provide the ID(s) of the pond/impoundment unit(s) previously defined in Table A-4:
		Transferred to on-site treatment system, including those located on non-adjoining property. Indicate the type of treatment system below. Provide the ID of the wastewater treatment system previously defined in Table D-2, otherwise enter NA:
		○ Chemical precipitation ○ Constructed wetlands
		Other (specify):
		O Biological reactor - anoxic\anaerobic
		☐ Transferred to storage tank
		☐ Indirect discharge to a publicly or privately owned treatment works
		☐ Immediately recycled back to plant process. Please describe how the leachate is reused:
		☐ Discharged to surface water. Provide NPDES permitted outfall number (from Part A Section 2.2):
		Other, explain:

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
Landfill ID: Insert System ID

Part: F

Section Title: 3.2. Landfill Costs

Instructions: Complete Section 3.2 for each active/inactive/open and retired/closed landfills that began operating at the plant on or after January 1, 2000. This includes landfills located on non-adjoining property, used for the storage, treatment, and/or disposal of process wastewater, residues, or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, fly ash, bottom ash, boiler slag, or flue gas emission control residues. This includes liquid-borne material and solid material. Enter the landfill ID in the space provided above (use landfill IDs assigned in Table A-6). Please provide all free response answers in the highlighted yellow areas.

Note: This includes landfills located on non-adjoining property that are under the operational control of the plant. This also includes landfills, within 20 miles, owned/operated by the plant's ultimate parent firm, for the purpose of storing/disposing of process wastewaters, residues or by-products, from the plant.

Make a copy of Sections 3.2 for each active/inactive/open and retired/closed landfill, including those located on non-adjoining property, using the "Copy Section 3.2" button below.

CBI? ☐ Yes

F3-20. Provide annual O&M cost data in Table F-3 for each landfill identified in Table A-6 that was operated in 2009. Provide best engineering estimates when actual data are not readily available. If you provide an estimate, note the methods that were used to make the estimates in the Comments page.

Note: Do NOT include O&M costs for leachate treatment systems, as the information will be collected in Section 4.5.

Table F-3. O&M Cost for Landfills for 2009

O&M Cost Category	2009 Annual Cost	Rate	Staffing/ Consumption
Operating labor	\$	\$ per hour (average rate of labor)	No. of workers hpd dpy
Maintenance labor	\$	\$ per hour (average rate of labor)	No. of workers hpd dpy
Maintenance materials	\$		
Chemicals	\$		
Plants/organic matter	\$		
Energy - Power for pumping	\$	\$per kWh	kWh/hr
Energy - Power for operations other than pumping	\$	\$per kWh	kWh/hr

Steam	\$ \$per po	ound	pounds/hr
Hazardous Sludge Disposal - Dredging	\$ \$ per	○ Gal ○ Ton	
Hazardous Sludge Disposal - Landfilling	\$ \$ per	○ Gal ○ Ton	
Nonhazardous Sludge Disposal - Dredging	\$ \$ per	○ Gal ○ Ton	
Nonhazardous Sludge Disposal - Landfilling	\$ \$ per	O Gal	
Other:	\$		-
Other:	\$		
Total O&M Cost (2009)	\$		

CBI? ☐ Yes

F3-21. Provide capital cost data in Table F-4 for all landfills identified in Table A-6, including planned leachate treatment systems. Provide best engineering estimates when actual data are not readily available. For all costs, do not adjust for inflation. For example, if the plant incurred a land cost in 2002, enter the cost in the "Cost" column and enter "2002" in the "Year on which Cost is Based" column.

Note: If no records are available on this leachate treatment system, provide an explanation in the Comments page.

Note: Do NOT include capital costs for leachate treatment systems, as the information will be collected in Section 4.5.

Table F-4. Capital Cost for Landfills

Table F-4. Capital Cost for Landfills				
Project	Cost	Year on which Cost is Based		
Direct Costs				
Purchased equipment (includes all equipment for the installation or the upgrade: mechanical equipment; piping; instrumentation; electrical equipment; plants/organic matter for constructed wetland(s); spare parts; freight charges; taxes; insurance; and duties)	\$			
Purchased equipment installation (includes installation of all equipment; piping; instrumentation/calibration; electrical equipment; mechanical equipment; structural supports, insulation, and paint)	\$			
<u>Buildings</u> (buildings constructed to house operator rooms, or other operations associated with the system; also includes plumbing, heating, ventilation, dust collection, air conditioning, lighting, telephones, intercoms, painting, sprinklers, fire alarms)	\$			
<u>Site preparation</u> (includes site clearing, all demolition, grading, roads, walking areas, fences)	\$			
<u>Land</u> (includes property costs and survey fees)	\$			
Total Direct Costs	\$			
Indirect Costs				
Engineering Costs (includes process design and general engineering, cost engineering, consulting fees, supervision, inspection for each category below:				
a. Engineering Contract Firm Costs b. Owner's Overhead Engineering Costs	\$			
Hired outside engineering firm to oversee design and/or installation of the treatment system.				
Construction expenses (includes temporary construction offices, roads, communications, fencing; construction tools and equipment; permits, taxes, insurance)	\$			
Other Contractor's Fees	\$			
Contingency actually expended (to compensate for unpredictable events such as storms, floods, strikes, price changes, errors in estimates, design changes, etc.)	\$			
Total Indirect Costs	\$			
Total Capital Cost	\$			

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: F

Section Title: 4.1. Leachate Treatment System Design

Instructions: Complete Section 4.1 (Question F4-1and F4-2) for all leachate treatment systems (as specified in Question F2-7 and F3-14) which the plant operates or plans to operate or construct/install by December 31, 2020. Note that wastewater treatment systems previously defined in Table D-2 that receive pond/impoundment or landfill leachate should NOT be included in this table and you do not need to provide information for those systems in this section. Refer to your responses to Questions F2-7 and F3-14 to identify the systems that need to be included in this table. Please provide all free response answers in the highlighted yellow areas.

CBI? ☐Yes F4-1. In Table F-5, list all leachate treatment systems (as specified in Question F2-7 and F3-14), not including wastewater treatment systems previously defined in Table D-2, which the plant operates or plans to operate. For each leachate treatment system, EPA assigned a number (e.g., LTS-1, LTS-2) in Table F-5, which will be used throughout the remainder of the survey. In the "Plant Designation" column, provide the plant's name for each leachate treatment system. As an example, if a plant operates a chemical precipitation leachate treatment system that discharges to an ash pond/impoundment system, the leachate treatment system should be identified in Table F-5 as LTS-1 and the ash pond/impoundment system should have been previously identified in Table D-1. For each planned leachate treatment system, provide an estimate of the expected average annual flow rate of the effluent from the treatment system.

Table F-5. Plant Leachate Treatment Systems

LTS System ID	Plant Designation	Treatment System Footprint (ft²)	Year Initially Brought On Line	Number of Leachate Collection Systems Contributing to the System	Distance from Leachate Collection System* (ft)	Approximate Distance to Final Outfall (ft)
		Operating Leachate	Treatment Syste	ems		
LTS-1						Outfall number:
LTS-2						Outfall number:
LTS-3						Outfall number:
						Odtiali Hamber.
LTS-4						Outfall number:
LTS-5						Outfall number:
LTS-6						Outfall number:
		Planned Leachate T	reatment Syste	ms		
LTS-A						Outfall number:
LTS-B						Outfall number:
L13-D						Outian number.
LTS-C						Outfall number:

^{*} If there are multiple leachate collection systems transferring leachate to the treatment system, provide the average distance for all leachate collection systems.

F-19 Approved: May 20, 2010

CBI? ☐ Yes F4-2. Attach a block diagram that shows the leachate treatment operations, the process wastewaters that currently enter or are planned to enter the leachate treatment system, and the ultimate destinations of the leachate treatment system effluent(s). Specific instructions for the diagram are provided in the checklist below. The diagram should have a level of detail similar to EPA's Example EPA_F-1 shown below.

NOTE: You may use an existing diagram, such as a water balance diagram included in the plant's NPDES Form 2C, and mark the additional required information on the diagram by hand.

Provide as many diagrams as necessary to convey the information requested in the checklist below. Number each block diagram in the upper right corner; the first block diagram should be numbered F-1, the second F-2, etc. Include the plant name, plant ID, and leachate treatment system ID in the upper right hand corner of the diagram.



Block Diagram Checklist

Mark the boxes below to verify that you have completed each checklist item...

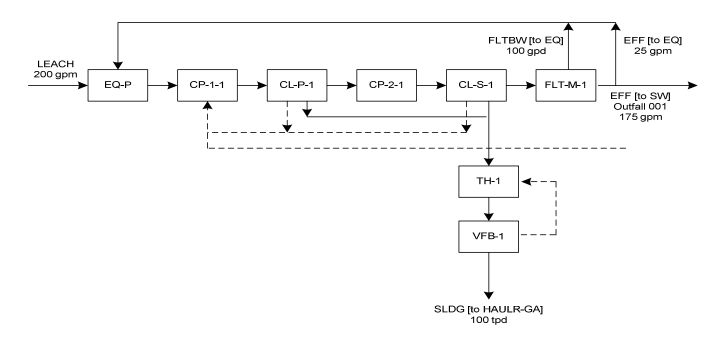
considered nonconfidential under 40 CFR Part 2, Subpart B.

Include the block diagram number, plant name, plant ID, and leachate treatment system ID on the diagram.
Include each leachate treatment unit operation. Show all influent and effluent streams from the units and label all influent and effluent streams from the leachate treatment system using the codes on the "Code Tables" tab provided at the end of this workbook. Effluent streams may include process wastewater and sludges.
If a process operation does not have an EPA-assigned number, use the plant-designated name for the process operation. When sources or destinations are not shown on the diagram (i.e., the stream is entering from a location not shown on the diagram), describe the source or destination and add the block diagram number, when appropriate, where the stream's previous location can be seen. Use codes from the "Code Tables" tab provided at the end of this workbook. Note that the codes listed in the "Wastewater Treatment Unit" table on the "Code Tables" tab should be used for assigning the leachate treatment units.
Indicate where chemical addition occurs (i.e., into or between which leachate treatment units). For constructed wetland treatment cells, indicate and note on the diagram where within or near the constructed wetland treatment cell the chemical is added (e.g., within the constructed wetland treatment cell near the leachate influent point, within the constructed wetland treatment cell near the effluent, in the effluent/discharge canal). The chemicals indicated should correspond to the chemicals listed in Table F-9.
Identify the final, general destination of the <u>treated</u> leachate (e.g., <u>treated</u> leachate effluent to <i>POTW</i> or surface waters; solid wastes to on- or off-site destinations). Use codes from the "Code Tables" tab provided at the end of this workbook, when applicable.
Indicate, as appropriate, where treated leachate is reused or recycled within the plant (e.g., reuse of settling pond/impoundment water as fly ash sluice).
Include the average annual (2009) flow rates for influent and effluent streams from the leachate treatment system on the diagram (in gpm or gpd). For planned leachate treatment systems, provide the design flow rates for the system. Note that these should be the same flow rates that are entered into Table F-6 in Question F4-3. If the actual number of days of operation for 2009 is not known, the total annual flow may be divided by 365 days and a comment added to the Comments page. If the leachate stream is intermittent, provide amount and frequency; for example "100 gal, twice/day, 100 dpy" or "1000 gpm, 4 hpd, 365 dpy".
Include NPDES permit outfall numbers, if applicable.
If you believe that the diagram should be treated as confidential, stamp it "Confidential" or write "Confidential" or "CBI" across the top. If any diagram is not marked "Confidential", it will be

Review:

If any of the statements above were not checked, revise the block diagram(s) and ensure all statements have been checked.

F-20 Approved: May 20, 2010



Example EPA_F-1. Block Diagram for Leachate Treatment System

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Leachate Treatment System ID: Insert System ID

Part: F

Section Title: 4.2. Leachate Treatment System Flows

Instructions: Complete Section 4.2 (Question F4-3) for each leachate treatment system identified in Table F-5, including planned systems, systems under construction/installation, or planned to be constructed/installed by December 31, 2020. Enter the leachate treatment system ID in the yellow highlighted space provided above (use the leachate treatment system ID assigned in Table F-5).

Make a copy of Section 4.2 for each leachate treatment system identified in Table F-5 using the "Copy Section 4.2" button below.

Copy Section 4.2

CBI?

Yes

F4-3. Complete Table F-6 for each leachate treatment system identified in Table F-5. Identify the process wastewaters generated from pond/impoundment(s) and/or landfill(s), previously defined in Table A-4 and Table A-6, that are treated by the leachate treatment system. Please provide the flow rates of the process wastewater into the leachate treatment system. For planned leachate treatment systems, provide the design flow rates for the system.

Table F-6. Leachate Treatment System Flows in 2009

	Pond/Impoundment Unit or	Influent to the Treatment System			
Process Wastewater	Landfill ID (Identified in Table A-4 or A-6)	Average Annual (2009) Flow Rate			
Process Wastewaters 1			gpm	hpd	dpy
Other:		OR	0,	gpd	dpy
Process Wastewaters 1			gpm	hpd	dpy
Other:		OR	0.	gpd gpd	dpy
Process Wastewaters 1			gpm	hpd	dpy
Other:		OR		gpd	dpy
Process Wastewaters 1			gpm	hpd	dpy
Other:		OR		gpd	dpy
Process Wastewaters 1			gpm	hpd	dpy
Other:		OR		gpd	dpy
Process Wastewaters 1			gpm	hpd	dpy
Other:		OR		gpd	dpy
Process Wastewaters 1			gpm	hpd	dpy
Other:		OR		gpd	dpy
Process Wastewaters 1			gpm	hpd	dpy
Other:		OR		gpd	dpy
Process Wastewaters 1			gpm	hpd	dpy
Other:		OR		gpd	dpy

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Leachate Treatment System ID: Insert System ID

Part: F

Section Title: 4.3. Leachate Treatment System Units

Instructions: Complete Section 4.3 (Questions F4-4 through F4-7) for each leachate treatment system identified in Table F-5, including systems that are planned, under construction/installation, or planned to be constructed/installed by December 31, 2020. Enter the leachate treatment system ID in the yellow highlighted space provided above (use leachate treatment system ID assigned in Table F-5).

Make a copy of Section 4.3 for each leachate treatment system identified in Table F-5 using the "Copy Section 4.3" button below.

NOTE: If the leachate treatment system includes a pond/impoundment unit, include the pond/impoundment unit in Table F-7.

CBI?

Yes

F4-4. In Table F-7, list all leachate treatment units comprising the leachate treatment system including units that are operating, under construction/installation, or planned to be constructed/installed by December 31, 2020. For each leachate treatment unit, assign an ID using the leachate treatment unit ID options presented in the drop-down box; however, if a pond/impoundment unit is included as part of the leachate treatment system, enter the pond/impoundment unit ID assigned in Table A-4 in the space labeled "Pond ID". The drop-down menu accounts for the possibility of multiple leachate treatment system units; they are numbered sequentially. Note that these terms originated from the code tables on the "Code Tables" tab, provided at the end of this workbook. For example, if the leachate treatment system includes two clarifiers, select Clarification, Primary-1 for the first clarifier and Clarification, Secondary-1 for the second. In the "Plant Designation" column, provide the plant's name for each leachate treatment unit. In the "Date Added to WWT System" column, either enter the date the unit was/will be installed if the unit is a retrofit, or enter "original" if the unit was part of the original wastewater treatment system installation.

Note: A constructed wetland cell is considered one leachate treatment unit.

Table F-7. Leachate Treatment Units

Leachate Treatment Unit ID	Plant Designation
Leachate Treatment Units ▼	
Other:	
Pond ID:	
Leachate Treatment Units ▼	
Other:	
Pond ID:	
Leachate Treatment Units	
Other:	
Pond ID:	
Leachate Treatment Units ▼	
Other:	
Pond ID:	
Leachate Treatment Units ▼	
Other:	
Pond ID:	
Leachate Treatment Units ▼	
Other:	
Pond ID:	
Leachate Treatment Units	
Other:	
Pond ID:	
Leachate Treatment Units ▼	
Other:	
Pond ID:	
Leachate Treatment Units	
Other:	
Pond ID:	
Leachate Treatment Units ▼	
Other:	
Pond ID:	
Leachate Treatment Units	
Other:	
Pond ID:	
Leachate Treatment Units	
Other:	
Pond ID:	



F4-5. In Table F-8, list all improvements to the leachate treatment system planned up to December 31, 2020. For each planned improvement to the leachate treatment system, provide the appropriate Leachate Treatment Unit ID (if applicable), using the Code Tables. However, if the improvement relates directly to a pond/impoundment, use the pond/impoundment ID assigned in Table A-4. Provide a description of the improvement, the expected date of the improvement, and the total capital cost related to the improvement.

Note: Total capital costs should include purchased equipment, installation, buildings, site preparation, land, engineering costs, construction expenses, and any other costs available.

Table F-8. Planned Improvements to the Leachate Treatment System

Leachate Treatment Unit ID	Description of Improvement	Expected Date of Improvement (mm/dd/yyyy)	Total Capital Cost
Leachate Treatment Units			
Other:			\$
Pond ID:			
Leachate Treatment Units			
Other:			\$
Pond ID:			
Leachate Treatment Units			
Other:			\$
Pond ID:			
Leachate Treatment Units			
Other:			\$
Pond ID:		•	_
Leachate Treatment Units ▼			
Other:			\$
Pond ID:			

CBI? ☐ Yes	F4-6		y of the above planned improvements to the leachate treatment system, or the planned leachate treatment system, planned in preparation tial limit changes in the future?
		○ Yes	(Provide further information)
		○ No	(Skip to Question F4-7)
Please identify which pollutants and/or limits, in particular, the improvement or system will target.			dentify which pollutants and/or limits, in particular, the improvement or system will target.
CBI? □Yes	F4-7	addition,	the typical flow rate for the leachate treatment system, the maximum flow rate for 2009, and the annual average flow rate for 2009. In provide the duration and frequency of the effluent transfers from the leachate treatment system in 2009. If the leachate treatment system is only provide the design flow rate and enter "N/A" in all other fields.
			Typical flow rate in 2009, gpm
			Maximum daily flow rate in 2009, gpd
			Average annual flow rate in 2009, gpy
			Duration of effluent transfers from treatment system in 2009, hpd
			Frequency of effluent transfers from treatment system in 2009, dpy

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name
Leachate Treatment System ID: Insert System ID
Leachate Treatment Unit ID: Insert Unit ID

Part: F Section Title: 4.4 Leachate Treatment Unit Information Instructions: Complete Section 4.4 (Questions F4-8 through F4-15) for each leachate treatment unit identified in Table F-7, including all leachate treatment units that are operating, under construction/installation, or planned to be constructed/installed by December 31, 2020. Do NOT complete Questions F4-8 through F4-15 for pond/impoundment units that are part of the leachate treatment system. Enter the leachate treatment system ID and leachate treatment unit ID in the highlighted yellow spaces provided above (use leachate treatment system IDs assigned in Table F-5 and leachate treatment unit IDs assigned in Table F-7). Please provide all free response answers in the highlighted yellow areas. Make a copy of Section 4.4 for each leachate treatment unit identified in Table F-7 using the "Copy Section 4.4" button below. Copy Section 4.4 CBI? F4-8. Provide the volume (ft³) of the leachate treatment unit. In the case of a wetland cell, provide the water depth (ft). Yes OR CBI? **F4-9.** Provide the footprint/surface area (ft²) of the leachate treatment system unit. Yes CBI? F4-10. Provide the residence time (hours) of leachate within the leachate treatment unit. Yes hours CBI? F4-11. Indicate the type of materials of construction of the leachate treatment unit. [Check all boxes that apply.] Yes Stainless steel (Provide further detail) 316L stainless steel 317LM stainless steel 317LMN stainless steel

F-28

2205 stainless steel
255 stainless steel
625 stainless steel
Other alloy:

☐ Carbon steel
☐ Carbon steel, lined with
☐ Fiberglass
☐ Titanium
☐ Other (specify):

Approved: May 20, 2010

CBI?

Yes

	☐ Metals (specify):			
	Mercury			
	Chlorides			
	Sulfates			
	TDS			
	□TSS			
	Other:			
CBI? ☐ Yes	F4-13. Of the pollutants liste mg/L).	d in Question F4-12, v	which efflue	ent limitation(s) drives/will drive the operation of this leachate treatment unit? Provide the pollutant(s) and the limitation(s) (µg/L or
	Pollutant:			
	Limitation:	l	Units	$ar{ar{ar{ar{ar{ar{ar{ar{ar{ar{$
	Pollutant:			
	Limitation:	t	Units	
	Pollutant:			
	Limitation:	ı	Units -	,]

F4-12. Indicate the pollutants targeted for removal by this leachate treatment unit using techniques other than settling (e.g., adding chemicals to remove certain metals). [Check all boxes that

|--|

Yes

F4-14. Did the plant add chemicals to this leachate treatment unit in 2009?

○ Yes (Complete Table F-9)

○ No (Skip to Question F4-15)

O NA (Leachate treatment unit is planned to be constructed. Provide information in Table F-8 to the extent possible based on plans.)

Note that "Average Dose Concentration" refers to the average concentration of the chemical within the wastewater treatment unit just after it is added to the unit.

Table F-9. Chemicals Used in Leachate Treatment Unit Operations

Chemical Type	Trade Name	Manufacturer	Purpose	Location of Chemical Addition	Average Dose Concentration (g/L)	Addition F or lb/day)		Frequency of Addition (dpy)
						O gpd	○ Solid ○ Liquid	
						O gpd	○ Solid ○ Liquid	
						○ gpd ○ lb/day	○ Solid ○ Liquid	
						○ gpd ○ lb/day	O Solid O Liquid	
						○ gpd ○ lb/day	O Solid O Liquid	

CBI?

☐ Yes

F4-15. Does the leachate treatment unit contain any plant species? [Check the box below.]

○ Yes (Complete Table F-10)

○ No (Skip to Section 4.5)

ONA (Leachate treatment unit is planned to be constructed. Provide information in Table F-8 to the extent possible based on plans.)

Table F-10. Plant Species Used in Leachate Treatment Unit Operations

Plant Species	Plant Name	Purpose

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Plant ID: Insert Plant ID

Plant Name: Insert Plant Name
Leachate Treatment System ID: Insert System ID

Part: F

Section Title: 4.5. Leachate Treatment System Costs

Instructions: Complete Sections 4.5 and 4.6 (Question F4-16 and F4-18) for each leachate treatment system identified in Table F-5 that began operating at the plant on or after January 1, 2000. Enter the leachate treatment system ID in the highlighted yellow space provided above (use leachate treatment system IDs assigned in Table F-5).

Make a copy of Sections 4.5 and 4.6 for each leachate treatment system identified in Table F-5 using the "Copy Section 4.5 and 4.6" button below. Please note that you will create two new tabs for this section. You may delete unneeded tabs, if accidently created.

Copy Section 4.5 and 4.6

CBI?

☐ Yes

F4-16. Provide annual O&M cost data in Table F-11 for each leachate treatment system identified in Table F-5 that was operated in 2009. Provide best engineering estimates when actual data are not readily available. If you provide an estimate, note the methods that were used to make the estimates in the Comments page.

Table F-11. O&M Cost for the Leachate Treatment System for 2009

O&M Cost Category	2009 Annual Cost	Rate	Staffing/ Consumption
Operating labor	\$	\$ per hour (average rate of labor)	No. of workers hpd dpy
Maintenance labor	\$	\$ per hour (average rate of labor)	No. of workers hpd dpy
Maintenance materials	\$		
Chemicals	\$		
Plants/organic matter	\$		
Energy - Power for pumping	\$	\$per kWh	kWh/hr
Energy - Power for operations other than pumping	\$	\$per kWh	kWh/hr
Steam	\$	\$ per pound	pounds/hr

F-31 Approved: May 20, 2010

	1		
Hazardous Sludge Disposal - Dredging	\$	\$ pe	O Gal O Ton
Hazardous Sludge Disposal - Landfilling	\$	\$ pe	of Gal
Nonhazardous Sludge Disposal - Dredging	\$	\$ pe	O Gal
Nonhazardous Sludge Disposal - Landfilling	\$	\$ pe	2F Gal O Ton
Other:	\$		
Other:	\$		
Total O&M Cost (2009)	\$		

CBI? ☐ Yes **F4-17.** Provide capital cost data in Table F-12 for all leachate treatment systems identified in Table F-5, including planned leachate treatment systems. Provide best engineering estimates when actual data are not readily available. For all costs, do not adjust for inflation. For example, if the plant incurred a land cost in 2002, enter the cost in the "Cost" column and enter "2002" in the "Year on which Cost is Based" column.

NOTE: If no records are available on this leachate treatment system, provide an explanation in the Comments page.

Table F-12. Capital Cost for the Leachate Treatment System

Project	Cost	Year on which Cost is Based
Direct Costs		
<u>Purchased equipment</u> (includes all equipment for the installation or the upgrade: mechanical equipment; piping; instrumentation; electrical equipment; plants/organic matter for constructed wetland(s); spare parts; freight charges; taxes; insurance; and duties)	\$	
<u>Purchased equipment installation</u> (includes installation of all equipment; piping; instrumentation/calibration; electrical equipment; mechanical equipment; structural supports, insulation, and paint)	\$	
<u>Buildings</u> (buildings constructed to house operator rooms, or other operations associated with the system; also includes plumbing, heating, ventilation, dust collection, air conditioning, lighting, telephones, intercoms, painting, sprinklers, fire alarms)	\$	
Site preparation (includes site clearing, all demolition, grading, roads, walking areas, fences)	\$	
<u>Land</u> (includes property costs and survey fees)	\$	
Total Direct Costs	\$	
Indirect Costs		
Engineering Costs (includes process design and general engineering, cost engineering, consulting fees, supervision, inspection for each category below:		
a. Engineering Contract Firm Costs b. Owner's Overhead Engineering Costs	\$ \$	
☐ Hired outside engineering firm to oversee design and/or installation of the treatment system.		
<u>Construction expenses</u> (includes temporary construction offices, roads, communications, fencing; construction tools and equipment; permits, taxes, insurance)	\$	
Other Contractor's Fees	\$	
Contingency actually expended (to compensate for unpredictable events such as storms, floods, strikes, price changes, errors in estimates, design changes, etc.)	\$	
estimates, design changes, etc.)		
Total Indirect Costs	\$	

F-33 Approved: May 20, 2010

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Leachate Treatment System ID: Insert System ID

Part: F

Section Title: 4.6. Leachate Treatment System Equipment

Instructions: Complete Section 4.6 (Question F4-18) for all ancillary pieces of equipment included in the leachate treatment system that contribute <u>significantly</u> to the capital costs provided in Table F-12.

Note: This tab will copy with every copy made for the previous tab (Part F Section 4.5) as the information is directly related.

CBI? ☐ Yes

F4-18. In Table F-13, list the ancillary pieces of equipment included in the leachate treatment system that contribute <u>significantly</u> to the capital costs provided in Table F-12. Enter the description of the equipment and the total number of pieces of that equipment included in the system. Refer to the example shown below.

Examples of ancillary equipment:

Aerator

Agitator

Chemical feed system (specify chemicals) Pump, sludge (specify purpose/location)

Pump, process wastewater (specify purpose/location)

Table F-13. Ancillary Equipment of the Leachate Treatment System

Ancillary Equipment (if applicable)	Number of Ancillary Equipment Pieces in the System
Pump, sludge (serving underflow from clarifiers)	2

Plant Name: Insert Plant ID

Plant ID: Insert Plant Name

Pond/Impoundment ID or Landfill ID: Insert ID

Part: F

Section Title: 5. Groundwater Monitoring Practices

Instructions: Make copies of Section 5 for each active/inactive/open and retired/closed *pond/impoundment* and *landfill*, including those located on non-adjoining property, used for the storage, treatment, and/or disposal of *residues* or by-products (or *sludges* or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, *fly ash*, *bottom ash*, boiler slag, or flue gas emission control residues. This includes liquid-borne material and solid material. Enter the pond/impoundment or landfill ID in the space provided above (use pond/impoundment and landfill IDs assigned in Table A-4 and Table A-6). Please provide all free response answers in the highlighted yellow areas.

Make a copy of Section 5 for each active/inactive/open and retired/closed pond/impoundment and landfill, including those located on non-adjoining property, using the "Copy Section 5" button below.

Copy Section 5

CBI?	F5-1. Does the p	lant perform groundwater monitoring of the pond/impoundment or landfill?
Yes	○ No	(Skip to next Questionnaire Part)
	○ Yes	(Continue)
		Year of last monitoring event
		Average frequency of monitoring, dpy
		Number of times monitored in the last five years

CBI?	F5-2.	•	t measured <i>pollutant</i> concentrations from ash and FGD-related constituents (refer to list Question G3-1) in ground water that exceed a primary or secondary MCL and/or state-ard/criteria?
		○ Yes	(Continue)
		○ No	(Skip to Question F5-4)
CBI?	F5-3.	Identify the p standard/crite	ollutants that exceeded a primary or secondary MCL and/or state-issued eria.
CBI? □ Yes	F5-4.	(refer to list o	t measured pollutant concentrations from ash and FGD-related constituents of analytes in Question G3-1) in ground water that do not exceed a primary or CL and/or state-issued standard/criteria, but do exceed background ns?
		○ Yes	(Continue)
		○ No	(Skip to Question F5-6)
CBI?	F5-5.		ollutants that did not exceed a primary or secondary MCL and/or state-issued eria, but did exceed background concentrations.

CBI?

F5-6. Provide an overhead diagram of the pond/impoundment or landfill. Identify the location of the monitoring wells of the pond/impoundment or landfill and assign each well a number. In Table F-14, provide the average water table depth, averaged over the last year, at each monitoring well location and the distance to the nearest surface water.



Table F-14. Monitoring Well Information

Monitoring Well ID	Average Water Table Depth at	Distance to Nearest Surface
Number	Well (ft)	Water (miles)
Example: Well-1	26 feet	0.25 miles

Plant Name: Insert Plant ID
Plant ID: Insert Plant Name

Part: F

Section Title: Part F Comments

Instructions: Cross reference your comments by question number and indicate the confidential status of your comment by checking the box

next to "Yes" under "CBI?" (Confidential Business Information).

	Question Number	Comment
CBI?		
Yes		
CBI?		
☐ Yes		
CBI?		
Yes		
CBI?		
Yes		
CBI?		
☐Yes		
CBI?		
Yes		
CBI?		
Yes		
CBI?		
Yes		
CBI?		
Yes		
CBI?		
Yes		

CBI?	
Yes	
CBI?	
Yes	

Process Wastewaters		
For Use in Tables and Questions throughout Parts A, B, C, D, and F.		
Air heater cleaning water	AHCW	
Ash pile runoff	APR	
Boiler blowdown	BB	
Boiler fireside cleaning water	BFCW	
Boiler tube cleaning water	BTCW	
Bottom ash sluice	BAS	
Carbon capture wastewater	CCAPW	
Coal pile runoff	CPR	
Combined ash sluice	CAS	
Combustion turbine cleaning (combustion gas portion of turbine) water	COMBCW	
Combustion turbine cleaning (compressor portion of the turbine) water	COMPRCW	
Combustion turbine evaporative coolers blowdown	TECB	
Cooling tower blowdown	СТВ	
FGD scrubber purge	SCRBP	
FGD slurry blowdown	FGDB	
Filter Backwash	FLTBW	
Floor drain wastewater	FDW	
Flue gas mercury control system wastewater	FGMCW	
Fly ash sluice	FAS	
General runoff	GR	
Gypsum pile runoff	GPR	
Gypsum wash water	GYPWW	
Ion exchange wastewater	IXW	
Landfill runoff - capped landfill	LRC	
Landfill runoff - uncapped landfill	LRUC	
Leachate	LEACH	
Limestone pile runoff	LPR	
Mill reject sluice	MRS	

Treated Wastewaters		
For Use as Effluents from Pond/Impoundment Systems		
and/or Wastewater Treatment Systems in Part D, Table D-4		
Effluent - 1	EFF-1	
Effluent - 2	EFF-2	
Effluent - 3	EFF-3	
Effluent - 4	EFF-4	
Effluent - 5	EFF-5	
Effluent - 6	EFF-6	
Filter backwash	FItBW	
Sludge	SLDG	
For Use as Influents to Pond/Impou		
Wastewater Treatment Systems in		
Recycled Waters Throughou		
POND-1 Effluent	POND-1-EFF	
POND-2 Effluent	POND-2-EFF	
POND-3 Effluent	POND-3-EFF	
POND-4 Effluent	POND-4-EFF	
POND-5 Effluent	POND-5-EFF	
POND-6 Effluent	POND-6-EFF	
POND-7 Effluent	POND-7-EFF	
POND-8 Effluent	POND-8-EFF	
POND-9 Effluent	POND-9-EFF	
POND-10 Effluent	POND-10-EFF	
POND-A Effluent	POND-A-EFF	
POND-B Effluent	POND-B-EFF	
POND-C Effluent	POND-C-EFF	
WWT-1 Effluent	WWT-1-EFF	
WWT-2 Effluent	WWT-2-EFF	
WWT-3 Effluent	WWT-3-EFF	
WWT-4 Effluent	WWT-4-EFF	
WWT-5 Effluent	WWT-5-EFF	

Process Wastewaters		
For Use in Tables and Questions throughout	Parts A, B, C, D, and F.	
Once -through cooling water	CW	
Reverse osmosis reject water	RORW	
SCR catalyst regeneration wastewater	SCRRW	
SCR catalyst washing wastewater	SCRWW	
Soot blowing wash water	SOOTW	
Steam turbine cleaning water	STCW	
Yard drain wastewater	YARDW	

Treated Wastewaters		
For Use as Influents to Pond/Impoundment Systems and/or Wastewater Treatment Systems in Part D, Table D-3, AND Recycled Waters Throughout Questionnaire.		
WWT-6 Effluent	WWT-6-EFF	
WWT-A Effluent	WWT-A-EFF	
WWT-B Effluent	WWT-B-EFF	
WWT-C Effluent	WWT-C-EFF	

Wastewater Treatment Units		
For Use in Tables and Questions Throughout Parts D and F.		
Adsorptive media	ADSORB	
Aerobic Biological Reactor	AERBIO	
Anaerobic Biological Reactor	ANBIO	
Aerobic/Anaerobic Biological Reactor	AER/ANBIO	
Chemical Precipitation Reaction Tank 1 - 1	CP-1-1	
Chemical Precipitation Reaction Tank 1 - 2	CP-1-2	
Chemical Precipitation Reaction Tank 2 - 1	CP-2-1	
Chemical Precipitation Reaction Tank 2 - 2	CP-2-2	
Chemical Precipitation Reaction Tank 3 - 1	CP-3-1	
Chemical Precipitation Reaction Tank 3 - 2	CP-3-2	
Clarification, Primary - 1	CL-P-1	
Clarification, Primary - 2	CL-P-2	
Clarification, Secondary - 1	CL-S-1	
Clarification, Secondary - 2	CL-S-2	
Clarification, Tertiary - 1	CL-T-1	
Clarification, Tertiary - 2	CL-T-2	
Constructed wetland - Cell 1	CWL -1	
Constructed wetland - Cell 2	CWL -2	
Constructed wetland - Cell 3	CWL -3	
Constructed wetland - Cell 4	CWL -4	
Constructed wetland - Cell 5	CWL -5	
Constructed wetland - Cell 6	CWL -6	
Constructed wetland system	CWTS	
Equalization, Primary	EQ-P	
Equalization, Secondary	EQ-S	
Filter, Microfiltration - 1	FLT-M-1	
Filter, Microfiltration - 2 FLT-M-2		

Destinations		
For Use in Tables and Questions Throughout Parts A, C, D,		
and F.		
Burned on site	BURN	
Deep-well injection	DWELL	
Discharge to POTW	POTW	
Discharge to PrOTW	PrOTW	
Discharge to surface water	SW	
Evaporation	EVAP	
Hauled off site for reuse	HAULR - RF	
(removal fee)		
Hauled off site for reuse (given	HAULR - GA	
away)		
Hauled off site for reuse	SOLD	
(marketed and sold)		
Hauled off site for disposal	HAUL	
Mixed with fly ash for disposal	MFA	
On-site landfill (as reported in	LANDF	
Table A-6)		
POND-1	POND-1	
POND-2	POND-2	
POND-3	POND-3	
POND-4	POND-4	
POND-5	POND-5	
POND-6	POND-6	
POND-7	POND-7	
POND-8	POND-8	
POND-9	POND-9	
POND-10	POND-10	
POND-A	POND-A	
POND-B	POND-B	
POND-C	POND-C	
WWT-1	WWT-1	
WWT-2	WWT-2	

Wastewater Treatment Units		
For Use in Tables and Questions Throughout Parts D and F.		
Filter, Microfiltration - 3	FLT-M-3	
Filter, Microfiltration - 4	FLT-M-4	
Filter, Sand/Gravity - 1	FLT-S-1	
Filter, Sand/Gravity - 2	FLT-S-2	
Filter, Sand/Gravity - 3	FLT-S-3	
Filter, Sand/Gravity - 4	FLT-S-4	
Filter, Ultrafiltration - 1	FLT-U-1	
Filter, Ultrafiltration - 2	FLT-U-2	
Filter, Ultrafiltration - 3	FLT-U-3	
Filter, Ultrafiltration - 4	FLT-U-4	
Filter press - 1	FP-1	
Filter press - 2	FP-2	
Holding tank	HT	
Ion exchange	IX	
Natural wetlands	NW	
pH adjustment - 1	PH-1	
pH adjustment - 2	PH-2	
pH adjustment - 3	PH-3	
Reverse osmosis	ROS	
Pond Unit - 1	SPD-1	
Pond Unit - 2	SPD-2	
Pond Unit - 3	SPD-3	
Pond Unit - 4	SPD-4	
Pond Unit - 5	SPD-5	
Pond Unit - 6	SPD-6	
Pond Unit - 7	SPD-7	
Pond Unit - 8	SPD-8	
Pond Unit - 9	SPD-9	

Destinations	
For Use in Tables and Questions Throughout Parts A, C, D,	
and F.	
WWT-3	WWT-3
WWT-4	WWT-4
WWT-5	WWT-5
WWT-6	WWT-6
WWT-A	WWT-A
WWT-B	WWT-B
WWT-C	WWT-C
Reuse as boiler water	RECYC - BW
Reuse as bottom ash sluice	RECYC - BAS
Reuse as combined ash sluice	RECYC - CAS
Reuse as FGD slurry	RECYC - FGDP
preparation water	
Reuse as FGD absorber	RECYC - FGDAB
makeup	
Reuse as fly ash sluice	RECYC - FAS
Reuse as mill reject sluice	RECYC - MRS
Reuse in cooling towers	RECYC - CW

Wastewater Treatment Units		
For Use in Tables and Questions Throughout Parts D and F.		
Pond Unit - 10	SPD-10	
Pond Unit - 11	SPD-11	
Pond Unit - 12	SPD-12	
Pond Unit - 13	SPD-13	
Pond Unit - 14	SPD-14	
Settling tank - 1	ST-1	
Settling tank - 2	ST-2	
Settling tank - 3	ST-3	
Settling tank - 4	ST-4	
Settling tank - 5	ST-5	
Thickener - 1	TH-1	
Thickener - 2	TH-2	
Vacuum drum filter - 1	VF-1	
Vacuum drum filter - 2	VF-2	
Vacuum filter belt - 1	VFB-1	
Vacuum filter belt - 2	VFB-2	

Solids Handling		
For Use as Planned Solids Handling for the FGD Slurry		
Blowdown in Part B	Table B-2.	
Centrifuge - 1	CENT-1	
Centrifuge - 2	CENT-2	
Centrifuge - 3	CENT-3	
Centrifuge - 4	CENT-4	
Hydrocyclones - 1	HYC-1	
Hydrocyclones - 2	HYC-2	
Hydrocyclones - 3	HYC-3	
Hydrocyclones - 4	HYC-4	
Filter press - 1	FP-1	
Filter press - 2	FP-2	
Thickener - 1	TH-1	
Thickener - 2	TH-2	
Vacuum drum filter - 1	VF-1	
Vacuum drum filter - 2	VF-2	
Vacuum filter belt - 1	VFB-1	
Vacuum filter belt - 2	VFB-2	

Part F Drop Downs

Process Wastewaters 1
Process Wastewaters 1
Select
Leachate
Stormwater
Other

	Units	
Units		
Select		
μg/L		
mg/L		

Process Wastewaters 2
Process Wastewaters 2
Select
Air heater cleaning water
Ash pile runoff
Boiler blowdown
Boiler fireside cleaning water
Boiler tube cleaning water
Bottom ash sluice
Carbon capture wastewater
Coal pile runoff
Combined ash sluice
Combustion turbine cleaning (combustion gas portion of turbine)
water
Combustion turbine cleaning (compressor portion of the turbine)
water
Combustion turbine evaporative coolers blowdown
Contaminated stormwater
Cooling tower blowdown
FGD scrubber purge
FGD slurry blowdown
Filter Backwash
Floor drain wastewater
Flue gas mercury control system wastewater
Fly ash sluice
General runoff
Gypsum pile runoff
Gypsum wash water
Ion exchange wastewater
Landfill runoff - capped landfill
Landfill runoff - uncapped landfill
Leachate
Limestone pile runoff
Mill reject sluice
Once -through cooling water
Reverse osmosis reject water
SCR catalyst regeneration wastewater
SCR catalyst washing wastewater
Soot blowing wash water
Steam turbine cleaning water
Yard drain wastewater
Other

Treated Wastewaters	
Treated Wastewaters	
Select	
Effluent - 1	
Effluent - 2	
Effluent - 3	
Effluent - 4	
Effluent - 5	
Effluent - 6	
Filter backwash	
Sludge	
POND-1 Effluent	
POND-2 Effluent	
POND-3 Effluent	
POND-4 Effluent	
POND-5 Effluent	
POND-6 Effluent	
POND-7 Effluent	
POND-8 Effluent	
POND-9 Effluent	
POND-10 Effluent	
POND-A Effluent	
POND-B Effluent	

POND-C Effluent
WWT-1 Effluent
WWT-2 Effluent
WWT-3 Effluent
WWT-4 Effluent
WWT-5 Effluent
WWT-6 Effluent
WWT-A Effluent
WWT-B Effluent
WWT-C Effluent
Other

Leachate Treatment Units
Leachate Treatment Units
Select
Adsorptive media
Aerobic Biological Reactor
Anaerobic Biological Reactor
Aerobic/Anaerobic Biological Reactor
Chemical Precipitation Reaction Tank 1 - 1
Chemical Precipitation Reaction Tank 1 - 2
Chemical Precipitation Reaction Tank 2 - 1
Chemical Precipitation Reaction Tank 2 - 2
Chemical Precipitation Reaction Tank 3 - 1
Chemical Precipitation Reaction Tank 3 - 2
Clarification, Primary - 1
Clarification, Primary - 2
Clarification, Secondary - 1
Clarification, Secondary - 2 Clarification, Tertiary - 1
Clarification, Tertiary - 2
Constructed wetland - Cell 1
Constructed wetland - Cell 2
Constructed wetland - Cell 3
Constructed wetland - Cell 4
Constructed wetland - Cell 5
Constructed wetland - Cell 6
Constructed wetland system
Equalization, Primary
Equalization, Secondary
Filter, Microfiltration - 1
Filter, Microfiltration - 2
Filter, Microfiltration - 3
Filter, Microfiltration - 4
Filter, Sand/Gravity - 1
Filter, Sand/Gravity - 2
Filter, Sand/Gravity - 3
Filter, Sand/Gravity - 4
Filter, Ultrafiltration - 1
Filter, Ultrafiltration - 2
Filter, Ultrafiltration - 3
Filter, Ultrafiltration - 4
Filter press - 1 Filter press - 2
Holding tank
Ion exchange
Natural wetlands
pH adjustment - 1
pH adjustment - 2
pH adjustment - 3
Reverse osmosis
Pond Unit - 1
Pond Unit - 2
Pond Unit - 3
Pond Unit - 4
Pond Unit - 5
Pond Unit - 6
Pond Unit - 7
Pond Unit - 8
Pond Unit - 9
Pond Unit - 10
Pond Unit - 11
Pond Unit - 12
Pond Unit - 13
Pond Unit - 14
Settling tank - 1
Settling tank - 2
Settling tank - 3
Settling tank - 4
Settling tank - 5 Thickener - 1
Thickener - 2
THISTORIO L

OMB Control Number: 2040-0281 Plant ID: Insert Plant ID
Approval Expires: 05/31/2013 Plant Name: Insert Plant Name



Steam Electric Questionnaire

PART G - LEACHATE SAMPLING DATA FOR PONDS/IMPOUNDMENTS AND LANDFILLS

Table of Contents

Section Title	Tab Name
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Leachate Sample Collection Instructions	Part G Section 3
Sample Collection Information	Part G Section 4
Waste Information	Part G Section 5
Laboratory Analytical Data Form	Part G Sampling Results
Part G Comments	Part G Comments

Plant ID: <u>Insert Plant ID</u>
Plant Name: <u>Insert Plant Name</u>

PART G. LEACHATE SAMPLING DATA FOR PONDS/IMPOUNDMENTS AND LANDFILLS

INSTRUCTIONS

Complete Part G of the questionnaire for your plant. As you are completing the electronic form, note the following: When you enter your plant name and plant ID on the Part G TOC tab, all name and ID fields throughout Part G will automatically populate. Refer to the overall questionnaire instructions, the glossary, and the acronym list for assistance with completing Part G.

Please provide all free response answers in the highlighted yellow areas. Throughout Part G, you may need to make copies of certain sections/questions. Instructions are provided throughout Part G regarding making copies. Note that pond/impoundment unit and landfill names must be populated on the copied tab or section, located in the upper right corner under "Plant ID" and "Plant Name", in order to correlate the requested information with the pond/impoundment or landfill.

Use the Part G Comments tab to do the following: provide additional information as requested in certain questions within Part G; indicate atypical data (e.g., if the analytical data provided from the sample collection is not representative of normal operations); and note methods used to make best engineering estimates in the event that exact data are not available.

Sampling data and the completed Part G of the questionnaire shall be submitted to EPA no later than 120 calendar days after receiving the questionnaire.

A company or plant may be exempt from the leachate sample collection (Question G3-1). Please refer to Question G1-1 and the "Applicability" section located in the "Part G Section 3" tab to determine if you are exempt and how to submit a written explanation.

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: G

Section Title: 1. Leachate Collection

Instructions: Part G requests leachate sampling data for pond/impoundment units and landfills used for the storage, treatment, and/or

disposal of *residues* or by-products (or *sludges* or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, *fly ash*, *bottom ash*, boiler slag, or flue gas

desulfurization (FGD) system residues. This includes liquid-borne material and solid material.

CBI?

Yes

G1-1. Is *leachate* currently collected from any *pond/impoundment* and/or *landfill*, including those located on non-adjoining property, that contains residues or by-products from the combustion of coal or petroleum coke? Please see the glossary for a complete definition of *leachate*, which includes the terms seepage, leak, and leakage.

Note: This includes landfills located on non-adjoining property that are under the operational control of the plant. This also includes landfills, within 20 miles, owned/operated by the plant's ultimate parent firm, for the purpose of storing/disposing of process wastewaters, residues or by-products, from the plant.

O Yes (Skip to Section 2)

○ No (Skip to next Questionnaire Part)

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Pond/Impoundment Unit or Landfill ID: Insert ID

Part: G

Section Title: 2. Leachate Generated from Ponds/Impoundments and Landfills

Instructions: Make copies of Section 2 (Questions G2-1 through G2-4) for each *pond/impoundment* unit and *landfill*, including those located on non-adjoining property, used for the storage, treatment, and/or disposal of *residues* or by-products (or *sludges* or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, *fly ash*, *bottom ash*, boiler slag, or flue gas desulfurization (FGD) system residues. This includes liquid-borne material and solid material. Enter the pond/impoundment unit or landfill ID in the space provided above (use pond/impoundment unit and landfill IDs assigned in Table A-4 and Table A-6). Please provide all free response answers in the highlighted yellow areas.

Note: This includes landfills located on non-adjoining property that are under the operational control of the plant. This also includes landfills, within 20 miles, owned/operated by the plant's ultimate parent firm, for the purpose of storing/disposing of process wastewaters, residues or by-products, from the plant.

Make a copy of Section 2 for each pond/impoundment unit and landfill, including those located on non-adjoining property, using the "Copy Section 2' button below.

Note: "Treatment" refers to the removal of specific pollutants or process wastewater constituents other than suspended solids. Refer to Figure G-1 below to help determine the leachate sample collection requirements for this pond/impoundment or landfill.

Copy Section 2

(Continue)

O No

CBI? ☐ Yes		G2-1. Is <i>leachate</i> currently collected from this pond/impoundment unit or landfill (excluding leachate returned to the pond/impoundment from which it originated)?						
	○ Yes	(Continue)						
	○ No	(Skip to Section 5)						
CBI? ☐ Yes	G2-2. Is all collec	cted leachate transported off site for treatment and/or disposal?						
	○ Yes	(Skip to Section 3. Provide ONLY untreated monitoring data as described in Question G3-1.)						

CBI? □ _{Yes}	G2-3. Is the collected leachate from this pond/impoundment unit or landfill that is not transferred off site currently <u>treated</u> ?							
CBI?	○ Yes	(Continue)						
	○ No (Skip to Section 3. Provide ONLY untreated monitoring data as described in Question G3-1.)							
	G2-4. Is the leachate combined with other waste streams prior to treatment?							
	○ Yes, comb	pined with ONLY runoff or other stormwater	(Provide treated and untreated monitoring data as described in Question G3-1)					
	○ Yes, comb	oined with process wastewater other than runoff/stormwater	(Provide ONLY untreated monitoring data as described in Question G3-1)					
	○ No		(Provide treated and untreated monitoring data as described in Question G3-1)					

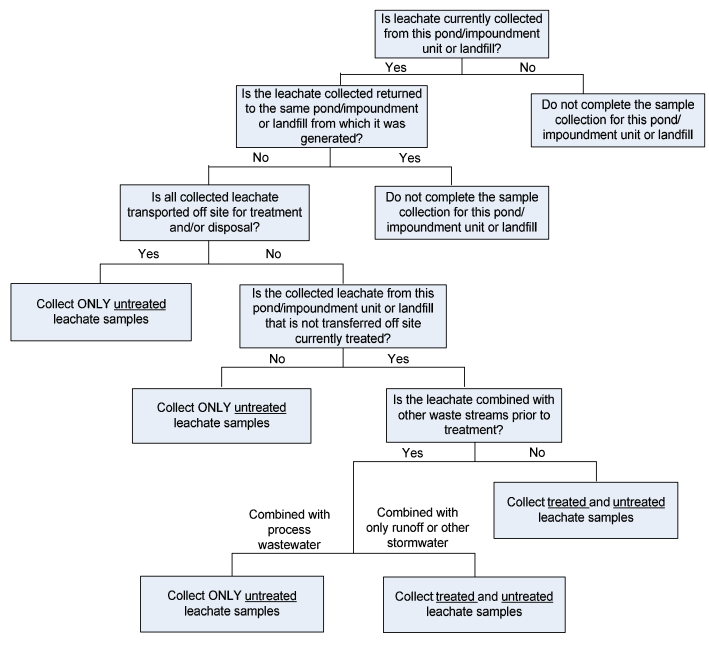


Figure G-1. Leachate Collection Decision Tree

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: G

Section Title: 3. Leachate Sample Collection Instructions

G3-1. OVERVIEW OF THE SAMPLE COLLECTION

Collect process wastewater samples of <u>untreated</u> and/or <u>treated</u> leachate streams generated from pond(s)/impoundment(s) and landfill(s) used for the storage, treatment, or disposal of residues or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, fly ash, bottom ash, boiler slag, or flue gas desulfurization (FGD) system residues (this includes liquid-borne material and solid material).

Sampling data and the completed Part G of the questionnaire shall be submitted to EPA no later than 120 calendar days after receiving the questionnaire.

The samples should be collected as detailed in these instructions. In general, samples should be collected as grab samples (i.e., composite samples are not required). The plant should collect samples from each leachate collection point for each pond/impoundment and landfill. If the plant determines that a sample from one or more collection points are representative of an individual pond/impoundment or landfill, then the plant may simply collect the representative sample(s). The plant should collect samples from each sampling location once per week for four consecutive weeks, or as soon thereafter as sufficient leachate is available for collection.

The following analytes and analytical methods must be used for the sample analysis:

 Metals (total recoverable; antimony, arsenic, beryllium, cadmium, chromium, cobalt, copper, lead, manganese, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)

 Metals (total recoverable: aluminum, EPA Method 200.7 or 200.8 barium, boron, calcium, iron, magnesium, sodium, tin, and titanium)

Mercury	EPA Method 1631E
Chlorides	40 CFR Part 136-approved
 Sulfates 	40 CFR Part 136-approved
 Total dissolved solids (TDS) 	40 CFR Part 136-approved
 Total suspended solids (TSS) 	40 CFR Part 136-approved
• pH	40 CFR Part 136-approved

Each company or plant is responsible for identifying and contracting an analytical laboratory to perform the analyses.

APPLICABILITY

A plant may be exempt from the leachate sample collection (and skip to Question G3-2) if one of these two circumstances is true:

- 1. The plant can provide previously collected leachate characterization data if it fulfills the following data requirements:
 - Must have data from leachate generated from each pond/impoundment and landfill where leachate is collected;
 - Must have at least four samples of <u>untreated</u> and/or <u>treated</u> leachate, where each sample is collected at least five days apart; and
 - Must have tested for every analyte listed above using the specified analytical methods.
- 2. The plant personnel are unable to collect the samples safely.

If you believe you are exempt, you must submit a written explanation justifying one or both of these two circumstances within two weeks after receiving the questionnaire by e-mail (preferred) or mailed to:

Jezebele Alicea
US EPA
Engineering and Analysis Division
Mail Code: 4303T
1200 Pennsylvania Avenue, N.W.
Washington, DC 20460
alicea.jezebele@epa.gov

EPA will then determine if the plant is exempt from the leachate sample collection requirement. If the plant can provide previously collected leachate characterization data, then the plant should complete Section 4 (Questions G4-1 and G4-2) and continue to Section 5 (Question G5-1). Also, the plant must provide the leachate sampling data in Table G-4 found in the "Part G Sampling Results" tab. If the plant cannot collect the samples safely, then the plant should skip Section 4 and continue to Section 5 (Question G5-1).

SAMPLE LOCATION

Collect <u>untreated</u> and/or <u>treated</u> leachate samples from each pond/impoundment unit and landfill for which you responded "yes" in Question G2-1.

The <u>untreated</u> leachate samples must be collected directly from the *leachate collection system* or holding tank prior to any form of treatment. The <u>treated</u> leachate samples must be collected from the effluent from a leachate treatment system that is designed for the purpose of removing pollutants or process wastewater constituents, other than suspended solids, prior to *discharge* or commingling with other process wastewaters.

If the pond/impoundment unit and/or landfill has multiple collection points, the <u>untreated</u> sample may be collected from a common header area, if applicable. If there is not a common header area for the pond/impoundment or landfill, the plant may select one of the collection points that is "representative" of the pond/impoundment or landfill from which to collect the sample. If warranted due to the characteristics of the pond/impoundment or landfill, the plant may need to collect samples from more than one collection point to obtain representative samples. If the plant collects the samples from one "representative" collection point, describe how the company or plant determined the collection point is "representative" of all of the collection points in the "Part G Comments" tab located at the end of Part G.

SAMPLE FREQUENCY

Collect one sample of <u>untreated</u> leachate (and one sample of <u>treated</u> leachate if appropriately identified by responses in Question G2-4) once per week for four weeks, or as soon thereafter as sufficient leachate is available for collection, from each pond/impoundment unit and landfill. Please note that the samples must be collected at least five days after the previous sample was collected. If the pond/impoundment or landfill does not generate leachate weekly, please collect the samples as soon as the leachate is generated, but allow at least five days between samples.

Example1: If a plant collects only <u>untreated</u> leachate from a pond/impoundment unit, and the samples are obtained from a single leachate collection point, the plant is required to collect a total of four samples.

Example 2: If a plant collects both <u>untreated</u> and <u>treated</u> leachate from both a pond/impoundment unit and a landfill, and each separately has a single leachate collection point and they have separate treatment systems, the plant is required to collect a total of sixteen samples.

SAMPLE ANALYSES

After receiving the analytical results from the laboratory, enter the analytical data into the "Part G Sampling Results" tab. Report all results, including those below the reporting limit. Identify results that are less than the *method detection limit* (MDL), and results that are between the detection and *reporting limits*. For example, if the MDL is equal to 5 ng/L, the reporting limit is equal to 15 ng/L, and the value reported by the laboratory is 12 ng/L, report 12 ng/L as the measured value and identify and describe any qualifiers on the data in the corresponding column. If the measured value is not detected, list the detection limit value and select the less than (<) symbol in the non-detect indicator column.

QUALITY ASSURANCE/QUALITY CONTROL

Follow the method-specified quality assurance/quality control analyses and attach a data review summary once the analyses are complete.

	complete.
CBI? □ Yes	G3-2. Please attach an aerial photograph or drawing showing the entire waste management unit (i.e., pond/impoundment unit or landfill) that shows the boundaries and identifies all leachate collection points and the active and inactive areas of the pond/impoundment or landfill. Also, indicate the leachate sample location(s) used for this sample collection in the aerial photograph or drawing of the pond/impoundment unit or landfill.
	O I have attached the aerial photograph
	O I did not attach the aerial photograph. Explain why:
CBI?	G3-3. Please identify the leachate sample locations used for this sample collection in the block diagram previously requested in Question F4-2.

Leachate sampling collection locations identified on the block diagram requested in Part F, Question F4-2.

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: G

Section Title: 4. Sample Collection Information

Pond/Impoundment

Instructions: Complete Table G-1 for each *pond/impoundment* unit and *landfill* that requires *leachate* sampling and is used for the storage, treatment, and/or disposal of *residues* or by-products (or *sludges* or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, *fly ash*, *bottom ash*, boiler slag, or flue gas desulfurization (FGD) system residues. This includes liquid-borne material and solid material. Enter the pond/impoundment unit or landfill ID in the first column of Table G-1 (use pond/impoundment unit and landfill IDs assigned in Table A-4 and Table A-6). Please provide all free response answers in the highlighted yellow areas.

Collect daily rainfall data starting two weeks prior to collection of the first sample through the day of the last sample collected and enter the date and inches of rainfall in Table G-2.

G4-1. In Table G-1, provide a description of the sample collection location, the date the sample was collected, the flow rate of the leachate stream from the collection point (select the units of the flow rate), and identify if the leachate stream is <u>treated</u> or <u>untreated</u>. If the leachate sample is <u>treated</u>, provide the leachate treatment system ID previously identified in Table F-5.

Table G-1. Sample Collection Information

Unit or Landfill ID (Use IDs from Tables A-4 and A-6)	Sample (Collection Location	Sample Collection Location Description	Date of Sample Collection (mm/dd/yyyy)
Example	Untreated pond/impoundment	Leachate Treatment System ID:	Common header area	01/25/10
	Sample Collection Location	Leachate Treatment System ID:		
	Sample Collection Location	Leachate Treatment System ID:		
	Sample Collection Location	Leachate Treatment System ID:		
	Sample Collection Location	Leachate Treatment System ID:		

CBI?

Yes

CBI?

Yes

CBI?

☐ Yes

CBI?

Yes

CBI?

☐ Yes

G4-2. In Table G-2, provide the inches of rainfall accumulated at the plant on a daily basis starting two weeks prior to the collection of the first leachate sample through the last day of sample collection.

Table G-2. Rainfall Data

Date (mm/dd/yyyy)	Inches of Rainfall

Date (mm/dd/yyyy)	Inches of Rainfall
(IIIII/dd/yyyy)	Inches of Raillian

CBI?

☐ Yes

CBI?

☐ Yes

CBI?

☐ Yes

CBI?

☐ Yes

CBI?

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: G

Section Title: 5. Waste Information

Instructions: Complete Table G-3 for each *pond/impoundment* unit and *landfill*, including those located on non-adjoining property, that is used for the storage, treatment, and/or disposal of *residues* or by-products (or *sludges* or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, *fly ash*, *bottom ash*, boiler slag, or flue gas desulfurization (FGD) system residues. This includes liquid-borne material and solid material. Enter the pond/impoundment unit or landfill ID in the first column of Table G-3 (use pond/impoundment unit and landfill IDs assigned in Table A-4 and Table A-6). Please provide all free response answers in the highlighted yellow areas.

Make a copy of Section 5 to complete as many tables as needed to provide information for all pond/impoundment units and landfills, including those located on non-adjoining property, using the "Copy Section 5" button below.

Copy Section 5

G5-1. In Table G-3, indicate all process wastes, residues or by-products that are stored, treated, and/or disposed of in each pond/impoundment unit and/or landfill [Check all that apply]. Please provide any additional wastes not listed by selecting "Other" and specifying the process waste, residue, or by-product in the highlighted yellow space provided. Complete as many rows of the table as needed to represent all pond/impoundment units and landfills at the plant. If more rows are needed, make additional copies of Table G-3 and complete as many tables as needed to provide information for all pond/impoundment units and landfills identified in Table A-4 and A-6.

Table G-3. Waste Information

Pond/Impoundment Unit or Landfill ID (Use IDs from Tables						
A-4 and A-6)			Type and Amo	unt of Waste		
	☐ Fly ash	tons	FGD Calcium Sulfate (Gypsum)	tons	Other:	tons
	☐ Bottom ash	tons	FGD Calcium Sulfate - Not Pozzolanic	tons	Other:	tons
	☐ Boiler slag	tons	FGD Pozzolanic Material	tons	Other:	tons
	☐ Fly ash	tons	FGD Calcium Sulfate (Gypsum)	tons	Other:	tons
	☐ Bottom ash	tons	FGD Calcium Sulfate - Not Pozzolanic	tons	Other:	tons
	☐ Boiler slag	tons	FGD Pozzolanic Material	tons	Other:	tons
	☐ Fly ash	tons	FGD Calcium Sulfate (Gypsum)	tons	Other:	tons
	☐ Bottom ash	tons	FGD Calcium Sulfate - Not Pozzolanic	tons	Other:	tons
	☐ Boiler slag	tons	FGD Pozzolanic Material	tons	Other:	tons
	☐ Fly ash	tons	FGD Calcium Sulfate (Gypsum)	tons	Other:	tons
	☐ Bottom ash	tons	FGD Calcium Sulfate - Not Pozzolanic	tons	Other:	tons
	☐ Boiler slag	tons	FGD Pozzolanic Material	tons	Other:	tons
	☐ Fly ash	tons	FGD Calcium Sulfate (Gypsum)	tons	Other:	tons
	☐ Bottom ash	tons	FGD Calcium Sulfate - Not Pozzolanic	tons	Other:	tons
	☐ Boiler slag	tons	FGD Pozzolanic Material	tons	Other:	tons

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•

CBI?

Yes

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Pond/Impoundment Unit or Landfill ID: Insert ID

Sample Collection Location: Sample Collection Location

Part: G

Section Title: Laboratory Analytical Data Form

Instructions: Complete Table G-4 for each untreated and treated sample collection locations. Enter the pond/impoundment unit or landfill ID (use pond/impoundment unit and landfill IDs assigned in Table A-4 and Table A-6) and the sample collection location (identified previously in Table G-1) in the spaces provided above. Also, identify the name of the analytical laboratory that conducted the analyses and provide the sample collection location description previously identified in Table G-1. Report all results, including those below the reporting limit. Identify results that are less than the method detection limit (MDL), and results that are between the detection and reporting limits. For example, if the MDL is equal to 5 ng/L, the reporting limit is equal to 15 ng/L, and the value reported by the laboratory is 12 ng/L, report 12 ng/L as the measured value and identify and describe any qualifiers on the data in the corresponding column. If the measured value is not detected, list the detection limit value and select the less than (<) symbol in the non-detect indicator column. Please provide all free response answers in the highlighted yellow areas.

Make a copy of Sampling Results Table for the each pond/impoundment unit and landfill chosen for the leachate sample collection using the "Copy Sampling Results Table" button below.

CBI? ☐ Yes	Name of analytical laboratory:
_	Data review summary attached.
	Copy Sampling Results Table
CBI? ☐ Yes	Sample collection location description:

Table G-4. Leachate Sampling Analytical Data Form

Name of Analyte	CAS Number	Non- Detect Indicator	Concentration*	Analytical Method Used	Method Detection Limit (MDL) (μg/L)	Reporting Limit (μg/L)	Qualifiers for the Measurement
				EPA Method 200.7 ▼			Detected in laboratory blank at less
Example - Arsenic	7440-38-2	Non-Detec ▼	350	Other:	2	10	than 5 times the sample result
				Analytical Method			
Aluminum	7429-90-5	Non-Detec ▼		Other:			
				Analytical Method			
Antimony	7440-36-0	Non-Detec ▼		Other:			
				Analytical Method			
Arsenic	7440-38-2	Non-Detec ▼		Other:			
				Analytical Method			
Barium	7440-39-3	Non-Detec ▼		Other:			
				Analytical Method			
Beryllium	7440-41-7	Non-Detec ▼		Other:			
				Analytical Method			
Boron	7440-42-8	Non-Detec ▼		Other:			
				Analytical Method			
Cadmium	7440-43-9	Non-Detec ▼		Other:			

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			Analytical Method ▼		
		Non Dates			
Calcium	7440-70-2	Non-Detec ▼	Other:		
			Analytical Method		
Chromium	7440-47-3	Non-Detec ▼	Other:		
			Analytical Method		
Cobalt	7440-48-4	Non-Detec ▼	Other:		
			Analytical Method ▼		
Copper	7440-50-8	Non-Detec ▼	Other:		
30000	7 110 00 0		Analytical Method		
Iron	7420 00 6	Non-Detec ▼			
Iron	7439-89-6		Other: Analytical Method		
		Non-Detec ▼			
Lead	7439-92-1	Non-Detec	Other:		
		<u> </u>	Analytical Method ▼		
Magnesium	7439-95-4	Non-Detec ▼	Other:		
			Analytical Method ▼		
Manganese	7439-95-4	Non-Detec ▼	Other:		
			Analytical Method		
Molybdenum	7439-98-7	Non-Detec ▼	Other:		
			Analytical Method <u>▼</u>		
Nickel	7440-02-0	Non-Detec ▼	Other:		
			Analytical Method ▼		
Selenium	7782-49-2	Non-Detec ▼	Other:		
		<u> </u>	Analytical Method ▼		
Silver	7440-22-4	Non-Detec ▼	Other:		
			Analytical Method ▼		
Sodium	7440-23-5	Non-Detec ▼	Other:		
0.46-4-	N - 0 0 0	Non-Detec ▼	Analytical Method ▼		
Sulfate	No CAS	Non-Detec ▼	Other:		
Thellium	7440 00 0	Non-Detec ▼	Analytical Method ▼		
Thallium	7440-28-0	Non-Detec ♥	Other:		
Tip	7440-31-5	Non-Detec ▼	Analytical Method ▼		
Tin	7440-31-3	Non-Detect V	Other: Analytical Method		
Titanium	7440-32-6	Non-Detec ▼	Other:		
Titanium	7440-32-0	Non Deced	Analytical Method ▼		
Vanadium	7440-62-2	Non-Detec ▼	Other:		
Variadiani	7440 02 2		Analytical Method		
Zinc	7440-66-6	Non-Detec ▼	Other:		
2.110	7 110 00 0		Analytical Method ▼		
Mercury	7439-97-6	Non-Detec ▼	Other:		
, ,			Analytical Method		
Chlorides	No CAS	Non-Detec ▼	Other:		
			Analytical Method ▼		
Total dissolved solids (TDS)	No CAS	Non-Detec ▼	Other:		
. ,			Analytical Method		
Total suspended solids (TSS)	No CAS	Non-Detec ▼	Other:		
			Analytical Method ▼		
рН	No CAS	Non-Detec ▼	Other:		
*If not detected list the detection	limit value and	coloct the loce	than (<) symbol in the non-detect indicator c	olumn	

^{*}If not detected, list the detection limit value and select the less than (<) symbol in the non-detect indicator column.

G-13 Approved: May 20, 2010

Plant Name: Insert Plant ID
Plant ID: Insert Plant Name

Part: G

Section Title: Part G Comments

Instructions: Cross reference your comments by question number and indicate the confidential status of your comment by checking the box next to "Yes" under

"CBI?" (Confidential Business Information).

	Question Number	Comment
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI?		
Yes		
CBI?		
Yes		
CBI?		
Yes		
CBI?		
Yes		
CBI?		
Yes		
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI?		
Yes		
CBI?		
Yes		

☐ Yes	
CBI?	

Part G Drop Downs

Analytical Method
Analytical Method
40 CRF Part 136-approved
EPA Method 200.7
EPA Method 200.8
EPA Method 1631E
Other

Non-Detect Drop Down				
Non-Detect Drop Down				
<				

Sample Collection Location
Sample Collection Location
Treated pond/impoundment
Untreated pond/impoundment
Treated Landfill
Untreated Landfill

Approved: May 20, 2010

OMB Control Number: 2040-0281 Approval Expires: 05/31/2013

Section Title

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Tab Name



Steam Electric Questionnaire

PART H - NUCLEAR POWER GENERATION

Table of Contents

Part H Instructions	Part H Instructions
Nuclear Generating Unit Data	Part H Section 1
Process Wastewater Generation	Part H Section 2
Wastewater Treatment Systems	Part H Section 3
Part H Comments	Part H Comments

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

PART H. NUCLEAR POWER GENERATION

INSTRUCTIONS

Complete Part H of the questionnaire for your plant. As you are completing the electronic form, note the following: When you enter your plant name and plant ID on the Part H TOC tab, all name and ID fields throughout Part H will automatically populate. Refer to the overall questionnaire instructions, the glossary, and the acronym list for assistance with completing Part H.

Please provide all free response answers in the highlighted yellow areas. Throughout Part H, you may need to make copies of certain sections/questions. Instructions are provided throughout Part H regarding making copies. Note that process wastewater codes or wastewater treatment system names must be populated on the copied tab or section, located in the upper right corner under "Plant ID" and "Plant Name", in order to correlate the requested information with the process wastewater or wastewater treatment system.

Use the Part H Comments tab to do the following: provide additional information as requested in certain questions within Part H; indicate atypical data (e.g., if 2009 information is not representative of normal operations); and note methods used to make best engineering estimates in the event that exact data are not available.

Note: The following acronyms are used throughout Part H:

PWR - Pressurized water reactor

BWR - Boiling water reactor

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: H

Section Title: 1. Nuclear Generating Unit Data

Instructions: Complete Section 1 (Questions H1-1 through H1-3) for each nuclear electric generating unit that the plant operated during 2009. Provide all

free response answers in the highlighted yellow areas.

CBI? □Yes	H1-1. טום the plant	t operate one or more units using nuclear energy as the ruel source to generate electricity in 2009?
	○ Yes	(Continue)
	○ No	(Skip to next Questionnaire Part)
CBI? □Yes	associated v	generate any <i>process wastewater</i> (with the exception of wastewater from service water treatment systems) during 2009 that is with the production of electricity from nuclear generating units? Examples include, but are not limited to, containment sump atter generated from cooling system leaks or loss of coolant accidents (LOCA).
	○ Yes	(Continue)
	○ No	(Skip to next Questionnaire Part)
CBI? Yes	units that the all boxes tha a process wa	, provide information for all <i>process wastewater</i> associated with the production of electricity from the nuclear electric generating eplant operated during 2009. Indicate the nuclear generating unit(s) that are associated with each process wastewater. [Check at apply.] If the process wastewater is associated with the entire plant, all nuclear units should be checked. If the plant generated astewater that is not in the drop down menu, include the name and description of the process wastewater in the space provided the nuclear generating unit(s) that are associated with the process wastewater.

Table H-1. Process Wastewater Associated with Nuclear Electric Generating Units

Process Wastewater	Process Wastewater Code		Process Wastewater	Nuclear Unit(s) Associated with Process Wastewater
Process Wastewater Process Wastewater Other, specify: NUC-3 Process Wastewater Other, specify: NUC-4 Process Wastewater Other, specify: NUC-4 Process Wastewater Nonradioactive/Radioactive NUC-1		Nonradioactive/Radioactive	SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9	
NUC-3 Process Wastewater Other, specify: NUC-4 Process Wastewater Other, specify: NUC-5 Process Wastewater Nonradioactive/Radioactive	NUC-2		Nonradioactive/Radioactive	SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
NUC-4 Process Wastewater Nonradioactive/Radioactive Nonradioactive/Radioactive SE Unit 1	NUC-3	Process Wastewater	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
NUC-5 Process Wastewater Nonradioactive/Radioactive	NUC-4	Process Wastewater	▼ Nonradioactive/Radioactive ▼	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
Process Wastewater Nonradioactive/Radioactive SE Unit 1	NUC-5	Process Wastewater	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
Process Wastewater Nonradioactive/Radioactive SE Unit 2	NUC-6		Nonradioactive/Radioactive	SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
Other, specify:	NUC-7		Nonradioactive/Radioactive	SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9

NUC-8	Process Wastewater Other, specify:		Nonradioactive/Radioactive V	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NII IO O	Other, specify.			
NUC-9	Process Wastewater Other, specify:	▼[Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-10				SE Unit 1 SE Unit 4 SE Unit 7
	Process Wastewater	▼	Nonradioactive/Radioactive	SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
	Other, specify:			Other, specify:
NUC-11	Process Wastewater Other, specify:	\overline{lack}	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
	Other, specify.			Other, specify.
NUC-12	Process Wastewater Other, specify:	▼	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-13				SE Unit 1 SE Unit 4 SE Unit 7
	Process Wastewater		Nonradioactive/Radioactive	SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
	Other, specify:			Other, specify:
NUC-14	Process Wastewater Other, specify:	_	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-15	Other, specify.			
	Process Wastewater Other, specify:	▼.	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-16				SE Unit 1 SE Unit 4 SE Unit 7
	Process Wastewater Other, specify:	▼.	Nonradioactive/Radioactive	SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
	TOUTOUT SPOOLITY.			outer, specify.

	_			
NUC-17	Process Wastewater Other, specify:		Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-18	, , , , , , , , , , , , , , , , , , ,			
NUC-18	Process Wastewater Other, specify:	▼	Nonradioactive/Radioactive	- SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
	Other, specify.			Other, specify.
NUC-19	Process Wastewater Other, specify:	▼	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
	Curior, opeony:			Guier, speeny.
NUC-20	Process Wastewater		Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
	Other, specify:			Other, specify:
NUC-21	Process Wastewater Other, specify:	▼	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-22				
NOC-22	Process Wastewater	▼	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
	Other, specify:			Other, specify:
NUC-23	Process Wastewater Other, specify:	▼ [Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-24	· · · · · ·			
NOC-24	Process Wastewater Other, specify:	▼	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-25				
1400 20	Process Wastewater	▼	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
	Other, specify:			Other, specify:

NUC-26	Process Wastewater	▼[Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
	Other, specify:			Other, specify:
NUC-27	Process Wastewater Other, specify:	▼	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-28	· · · ·			
1400 20	Process Wastewater		Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
	Other, specify:			Other, specify:
NUC-29	Process Wastewater Other, specify:		Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-30	Garer, openiy.			
NUC-30	Process Wastewater Other, specify:	▼.	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-31	, . , . , . ,			
NOC-31	Process Wastewater	▼.	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
	Other, specify:			Other, specify:
NUC-32	Process Wastewater Other, specify:	▼	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-33				
1100 00	Process Wastewater Other, specify:	_	Nonradioactive/Radioactive	SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
NUC-34				SE Unit 1 SE Unit 4 SE Unit 7
	Process Wastewater Other, specify:	▼	Nonradioactive/Radioactive	SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9 Other, specify:
	Caron, opening.			outer, specify.

NUC-35	Process Wastewater	■ Nonradioactive/Radioactive		SE Unit 1 SE Unit 4 SE Unit 7 SE Unit 2 SE Unit 5 SE Unit 8 SE Unit 3 SE Unit 6 SE Unit 9
	Other, specify:			Other, specify:
NILIO OC				
NUC-36				SE Unit 1 SE Unit 4 SE Unit 7
			l	
	Process Wastewater	Nonradioactive/Radioactive	.	SE Unit 2 SE Unit 5 SE Unit 8
				SE Unit 3 SE Unit 6 SE Unit 9
	Other, specify:			Other, specify:

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Process wastewater code: Process Wastewater Code

▼ |

Part: H

Section Title: 2. Process Wastewater Generation

Instructions: Complete Section 2 (Questions H2-1 and H2-2) for each process wastewater generated on site during 2009 that is

associated with the operation of the nuclear generating units. Please provide all free response answers in the

highlighted yellow areas.

Make a copy of Section 2 for each type of process wastewater generated in 2009 and previously identified in Table H-1 using the "Copy Section 2" button below. Enter the process wastewater code from Table H-1 in the space provided above.

CBI?

Yes

H2-1. Indicate in Table H-2 if the *process wastewater* flow is continuous or not continuous. For process wastewater with a continuous flow, indicate the flow rate, typical volume generated annually, and duration for the process wastewater that was generated in 2009. For process wastewater without a continuous flow, indicate the typical flow rate, typical volume generated annually in gallons, duration, and frequency with which the process wastewater is generated.

Table H-2. Process Wastewater Flows

Process Wastewater Flow	Flow Rate (gpm)	Typical Volume Generated Annually (gallons)	Typica	Durat	ion	(e.	Typical Freq g., 1 time eve	
○ Continuous			hpo	ł	dpy			
O Not Continuous			hpo	1	dpy		time(s) every	year(s)

CBI? Yes	H2-2. Indicate how the untreated process wastewater is handled. If recycled, indicate to which process the process wastewater is recycled. [Check all boxes that apply.]
	Immediately recycled back to a plant process. Please describe how the process wastewater is reused
	☐ In cooling towers
	As reactor coolant (BWR)
	As primary coolant (PWR)
	As secondary coolant (PWR)
	Other specify:
	Discharged to surface water following on-site treatment, including those located on non-adjoining property.
	Please provide the NPDES permitted outfall number (from Part A Section 2.2)
	Discharged to surface water untreated. Please provide NPDES permitted outfall number (from Part A Section 2.2)
	Transferred to publicly or privately owned treatment works
	Transported to an offsite vendor waste processor
	Transported to approved licensed burial ground
	Other, explain:

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name Wastewater Treatment System Name: Insert Treatment System Name Part: H Section Title: 3. Wastewater Treatment Systems Instructions: Complete Section 3 (Questions H3-1 through H3-7) for each wastewater treatment system that the plant operated in 2009 to treat any process wastewater associated with nuclear generating units and reported in Table H-1. Please provide all free response answers in the highlighted yellow areas. Make copies of Section 3 for each wastewater treatment system that the plant operated in 2009 using the "Copy Section 3" button below. Enter the wastewater treatment system name in the space provided above. **Copy Section 3** CBI? **H3-1.** Does this wastewater treatment system treat radioactive waste? Yes O Yes O No CBI? H3-2. Indicate all process wastewater that is treated with this wastewater treatment system using the codes provided in Table H-1. Yes [Check all boxes that apply.] NUC-1 NUC-5 NUC-9 NUC-33 NUC-13 NUC-17 NUC-21 NUC-25 NUC-29 NUC-6 NUC-14 NUC-2 NUC-10 NUC-18 NUC-22 NUC-26 NUC-30 NUC-34 ☐ NUC-7 NUC-3 NUC-11 ☐ NUC-15 NUC-19 NUC-23 NUC-27 NUC-31 NUC-35 NUC-4 NUC-8 NUC-12 NUC-16 NUC-20 NUC-24 NUC-28 NUC-32 NUC-36 CBI? H3-3. Provide the typical and maximum flow rate for the wastewater treatment system for 2009. In addition, provide the duration Yes and frequency of the discharges, and other dispositions off site, from the wastewater treatment system in 2009. If the flow rate in 2009 is not typical of previous years, please note this in the "Part H Comments" tab at the end of part. Typical flow rate in 2009, gpm Maximum flow rate in 2009, gpm Duration of effluent transfers from treatment system in 2009, hpd Frequency of effluent transfers from treatment system in 2009, dpy

CBI?

☐ Yes

H3-4. Complete a row in Table H-3 for each treatment technology used in this wastewater treatment system. If the technology is not listed, select other and identify it separately in the yellow box provided. Indicate the pollutants targeted for removal for each wastewater treatment technology. [Check all boxes that apply.] If you check "metals" or "other" specify the type of metal or type of other pollutant in the yellow boxes provided. Separate multiple entries with commas. Of the pollutants identified for each treatment technology, indicate up to three effluent limitations that drive/will drive the operation of this wastewater treatment technology. Provide the pollutant, the limitation, and the unit (mg/L, ug/L, or μCi/mL).

Table H-3. Characteristics of Wastewater Treatment Technologies Present in the Wastewater Treatment System

Wastewater Treatment	Pollutants Ta	rgeted for Removal by the	Which Efflue Drive the Ope	ration of the	Technology
Technology		Technology	Pollutant	Limitation	Unit
	Chlorine or other or				
	Nitrogen compound	ls (ammonia, nitrate, nitrite)			
	Carbohydrazine	Boron			
Wastewater Treatment Technology	Hydrazine	Tritium			Units 🔻
	Organic acids	Strontium-90			Units ▼
	□TSS	Cesium-137			Offics •
	Oil and grease	Other Radionuclides			Units 🔻
Other, specify (below):	Metals, specify:				
	Other , specify:				
	Chlorine or other ox	kidizing agents			
	☐ Nitrogen compound	ls (ammonia, nitrate, nitrite)			
	Carbohydrazine	Boron			
Wastewater Treatment Technology	Hydrazine	Tritium			Units $lacksquare$
·	Organic acids	Strontium-90			
	□TSS	Cesium-137			Units ▼
	Oil and grease	Other Radionuclides			Units $lacksquare$
Other, specify (below):	☐ Metals, specify:				
	Other , specify:				

	Chlorine or other oxi	dizing agents		
	Nitrogen compounds	s (ammonia, nitrate, nitrite)		
	Carbohydrazine	Boron		
Wastewater Treatment Technology	Hydrazine	Tritium		Units
	Organic acids	Strontium-90		Units ▼
	TSS	Cesium-137		Offics
	Oil and grease	Other Radionuclides		Units ▼
Other, specify (below):	☐ Metals, specify:			
	Other , specify:			
	Chlorine or other oxi	dizing agents		
	Nitrogen compounds	s (ammonia, nitrate, nitrite)		
	Carbohydrazine	Boron		
Wastewater Treatment Technology	Hydrazine	Tritium		Units $lacktriangle$
	Organic acids	Strontium-90		Units ▼
	TSS	Cesium-137		Onics
	Oil and grease	Other Radionuclides		Units ▼
Other, specify (below):	Metals, specify:			
	Other , specify:			
	Chlorine or other oxi	dizing agents		
	Nitrogen compounds	(ammonia, nitrate, nitrite)		
	Carbohydrazine	Boron		
Wastewater Treatment Technology	Hydrazine	Tritium		Units $ extstyle extstyle$
· ·	Organic acids	Strontium-90		Unite
	TSS	Cesium-137		Units
	Oil and grease	Other Radionuclides		Units
Other, specify (below):	☐ Metals, specify:			
	Other , specify:			

H-11

	Chlorine or other oxi	idizing agents		
	Nitrogen compounds	s (ammonia, nitrate, nitrite)		
	Carbohydrazine	Boron		
Wastewater Treatment Technology	Hydrazine	Tritium		Units
	Organic acids	Strontium-90		
	TSS	Cesium-137		Units
	Oil and grease	Other Radionuclides		Units
Other, specify (below):	Metals, specify:			
	Other , specify:			
	Chlorine or other oxi	idizing agents		
	Nitrogen compounds	s (ammonia, nitrate, nitrite)		
	Carbohydrazine	Boron		
Wastewater Treatment Technology	Hydrazine	Tritium		Units
	Organic acids	Strontium-90		
	TSS	Cesium-137		Units
	Oil and grease	Other Radionuclides		Units
Other, specify (below):	Metals, specify:			
	Other , specify:			
	Chlorine or other oxi	idizing agents		
	Nitrogen compounds	s (ammonia, nitrate, nitrite)		
	Carbohydrazine	Boron		
Wastewater Treatment Technology	Hydrazine	Tritium		Units $lacksquare$
' '	Organic acids	Strontium-90		
	TSS	Cesium-137		Units
	Oil and grease	Other Radionuclides		Units
Other, specify (below):	Metals, specify:			
	Other , specify:			

CBI?

☐ Yes

H3-5. Is the plant currently constructing/installing or planning to begin constructing/installing by December 31, 2020 any additional treatment technologies not mentioned in question H3-4 to the wastewater treatment system? If so, indicate in Table H-4 below the type of technology and the pollutants the technology will target. [Check all boxes that apply.] If you check "metals" or "other" specify the type of metal or type of other pollutant in the yellow boxes provided. Separate multiple entries with commas.

Table H-4. Characteristics of Planned Wastewater Treatment Technologies in the Wastewater Treatment System

Wastewater Treatment Technology		rgeted for Removal by the Technology
	Chlorine or other oxi	dizing agents
	Nitrogen compounds	s (ammonia, nitrate, nitrite)
	Carbohydrazine	Boron
Wastewater Treatment Technology	Hydrazine	Tritium
·	Organic acids	Strontium-90
	TSS	Cesium-137
	Oil and grease	Other Radionuclides
Other, specify (below):	Metals, specify:	
	Other , specify:	
	Chlorine or other oxi	dizing agents
	☐ Nitrogen compounds	(ammonia, nitrate, nitrite)
	Carbohydrazine	Boron
Wastewater Treatment Technology	Hydrazine	Tritium
•	Organic acids	Strontium-90
	□TSS	Cesium-137
	Oil and grease	Other Radionuclides
Other, specify (below):	Metals, specify:	
	Other , specify:	

	Chlorine or other oxi	dizing agents
	Nitrogen compounds	(ammonia, nitrate, nitrite)
	Carbohydrazine	Boron
Wastewater Treatment Technology	Hydrazine	Tritium
	Organic acids	Strontium-90
	TSS	Cesium-137
	Oil and grease	Other Radionuclides
Other, specify (below):	☐ Metals, specify:	
	Other , specify:	
	Chlorine or other oxi	dizing agents
		dizing agents s (ammonia, nitrate, nitrite)
Wastewater Treatment Technology ▼	Nitrogen compounds	(ammonia, nitrate, nitrite)
Wastewater Treatment Technology	☐ Nitrogen compounds ☐ Carbohydrazine	s (ammonia, nitrate, nitrite)
Wastewater Treatment Technology	Nitrogen compounds Carbohydrazine Hydrazine	(ammonia, nitrate, nitrite) Boron Tritium
Wastewater Treatment Technology	Nitrogen compounds Carbohydrazine Hydrazine Organic acids	G (ammonia, nitrate, nitrite) Boron Tritium Strontium-90
Wastewater Treatment Technology • Other, specify (below):	Nitrogen compounds Carbohydrazine Hydrazine Organic acids TSS	Gammonia, nitrate, nitrite) Boron Tritium Strontium-90 Cesium-137

CBI?	H3-6. What is the ultimate destination of the <u>treated</u> process wastewater from this wastewater treatment system? If recycled, indicate how the treated process wastewater is recycled. [Check all boxes that apply].					
	Recycled back to a plant process. Please describe how the treated process wastewater is reused					
	☐ In cooling towers					
	As reactor coolant (BWR)					
	As primary coolant (PWR)					
	As secondary coolant (PWR)					
	Other specify:					
	Discharged to surface water following on-site treatment, including those located on non-adjoining property.					
	Please provide the NPDES permitted outfall number (from Part A Section 2.2)					
	Transferred to publicly or privately owned treatment works					
	Transported to an offsite vendor waste processor					
	Transported to approved licensed burial ground					
	Other, explain:					
CBI? Yes	H3-7. If you indicated in question H3-6 that the ultimate destination of the treated process wastewater was to recycle part of it back to the plant, but not all of it, indicate the typical and maximum flow rates during 2009 for the recycled part of the treated process wastewater. In addition, provide the duration and frequency of the effluent transfers from the wastewater treatment system in 2009 for the recycled portion of the treated process wastewater. If the flow rate in 2009 is not typical of previous years, please note this in the "Part H Comments" tab at the end of part.					
	Typical flow rate in 2009, gpm					
	Maximum flow rate in 2009, gpm					
	Duration of effluent transfers from treatment system in 2009, hpd					
	Frequency of effluent transfers from treatment system in 2009, dpy					

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: H

Section Title: Part H Comments

Instructions: Cross reference your comments by question number and indicate the confidential status of your comment by checking the box

next to "Yes" under "CBI?" (Confidential Business Information).

	Question Number	Comment
CBI?] Yes		
CBI?		
CBI? □ Yes		
CBI? □ Yes		
CBI?		
CBI? □ Yes		
CBI? ☐ Yes		
CBI? Yes		
CBI? Yes		
CBI? ☐ Yes		

H-16 Approved: May 20, 2010

Steam Electric Questionnaire Part H. Nuclear Power Generation

CBI? ☐ Yes	
CBI?	
CBI? ☐ Yes	
CBI?	
CBI?	
CBI?	
CBI?	
CBI? ☐ Yes	
CBI?	
CBI? ☐ Yes	

Part H Drop Downs

Process Wastewater
Select
Auxiliary building sump/drain wastewater
Boiler blowdown
Boiler metal cleaning waste
Chemical and volume control system (CVCS) purge (PWR)
Condensate clean-up system purge (PWR)
Containment/drywell building sump/drain wastewater
Contaminated stormwater
Filter backwash
Ion exchange wastewater
Laboratory drain wastewater
Laundry wastewater
Leachate
Leaks from primary coolant system (PWR)
Leaks from radiological waste treatment system(s)
Leaks from reactor coolant system (BWR)
Loss of coolant accidents
Personnel and equipment decontamination wastewater
Primary coolant purge (PWR)
Reactor coolant purge (BWR)
Reactor water clean-up system purge (BWR)
Reverse osmosis reject water
Sample station drain wastewater
Secondary coolant purge (PWR)
Solidification process wastewater
Steam turbine cleaning washwater
Turbine building floor drain wastewater
Yard drain wastewater
Other (specify name and description)

Process Wastewater Code
Select
NUC-1
NUC-2
NUC-3
NUC-4
NUC-5
NUC-6
NUC-7
NUC-8
NUC-9
NUC-10
NUC-11
NUC-12
NUC-13
NUC-14
NUC-15
NUC-16
NUC-17
NUC-18
NUC-19
NUC-20
NUC-21
NUC-22
NUC-23
NUC-24
NUC-25
NUC-26
NUC-27
NUC-28
NUC-29
NUC-30
NUC-31
NUC-32
NUC-33
NUC-34
NUC-35
NUC-36

Nonradioactive/Radioactive
Select
Nonradioactive
Radioactive

Type of Process Wastewater
Select
Both radioactive and nonradioactive wastewater
Nonradioactive wastewater only
Radioactive wastewater only

U	nits
Select	
mg/L	
ug/L	
μCi/mL	

Wastewater Treatment Technology
Select
Aerobic biological reactor
Anaerobic biological reactor
Centrifugation
Chemical precipitation/flocculation
Constructed wetlands
Cross flow filtration
Degasification
Dechlorination
Evaporation
Hollow fiber filtration
Ion exchange
Ion exchange membrane
Ion-specific filtration
Neutralization
Oil/water separator
Oil skimming
Reverse osmosis
Settling pond
Settling tank
Slow sand filter
Specially-prepared activated carbon
Super absorbent polymers
Temporary storage for radionuclide decay
Ultrafiltration
Wet oxidation
Other specify

OMB Control Number: 2040-0281 Approval Expires: 05/31/2013 Plant ID: Insert Plant ID
Plant Name: Insert Plant Name



Steam Electric Questionnaire

PART I - ECONOMIC AND FINANCIAL DATA

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Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

PART I. ECONOMIC AND FINANCIAL DATA

INSTRUCTIONS

Complete Part I of the questionnaire for your *plant*. As you are completing the electronic form, note the following: When you enter your plant name and plant ID on the Part I TOC tab, all name and ID fields throughout Part I will automatically populate. Refer to the overall questionnaire instructions and the list of abbreviations for additional assistance with completing Part I. Refer to the glossary for definitions of selected economic and financial terms used in this Part.

You may wish to assemble the following documents in order to efficiently fill out this part of the questionnaire:

- (1) For the entity/entities that own your *plant*: income statements, balance sheet statements, and cash flow statements for the last three fiscal years.
- (2) For your *plant*: data on electricity generated, operating expenses, income statement, balance sheet, and other operational statements for the last three fiscal years of operation.

Please provide all free response answers in the highlighted yellow areas.

Use the Part I Comments tab to do the following: provide additional information as requested in certain questions within Part I; indicate atypical data (e.g., if the analytical data provided from the sample collection is not representative of normal operations); and note methods used to make estimates based on professional judgment in the event that exact data are not available.

In cases where a plant has multiple *immediate parent firms* and where it is not possible to identify a primary parent firm based on equity share, you may make copies of Section 2 of this questionnaire and provide the requested information for each immediate parent listed in Section 1.

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: I

Section Title: 1. Immediate Parent Economic and Financial Information

Instructions: Throughout Section 1, provide financial information for the *immediate parent firm* or, in case where multiple entities have financial participation or interest in the *plant*, for every entity with an equity stake (or any other form of financial participation or interest) in this plant. For the purpose of this questionnaire, the immediate parent is the first entity in the plant's ownership structure. A plant may have more than one *immediate parent* if more than one firm owns or has another form of financial participation or interest in the generating units located at the plant. Please provide all free response answers in the highlighted yellow areas.

CBI?

I1-1. In Table I-1, provide the following information for the immediate parent firm or, in case where multiple entities have financial participation or interest in the plant, for every entity with an equity stake (or any other form of financial participation or interest) in this plant. If the financial participation shares vary by generating units at the plant, please estimate the plant-level share based on the relative electricity generation capacity (nameplate capacity) of all units at this plant.

Table I-1. Immediate Parent Firm Financial Information

			207			Fis	cal Y	ear	_							
Number	Name of Immediate Parent	Mailing Address	% Ownership or Financial Interest in Plant in 2009	NAICS	DUNS Number	Start (mn	1) E	End (mi	m)	Year	Total Revenue ('000\$)	Revenue from Electricity Generation ('000\$)	Total	Employme (FTE)	nt	Total Electricity Sales (MWh)
		123 A								2007	1,200,000	800,000	1,000-1,249		•	15,400,400
		Street,								2008	1,560,000	851,000	1,000-1,249		•	15,851,700
Example	ABC LLC	City, State, ZIP	34.50%	2211	123456789	January	▼ Dec	cember	v	2009	1,720,000	867,000	1,250-1,499		•	15,110,890
		12500,	,						Ĭ	2007	552,000	502,800	250-499		•	6,570,000
		Some Blvd., City,								2008	550,000	513,100	250-499		•	6,858,000
Example	EFG Inc.	State, ZIP	45%	2211	587426985	January	▼ Dec	ember	•	2009	487,000	479,200	250-499		•	6,253,000
		789 Z								2007	126,000	20,000	250-499	250	•	235,200
		Street, City, State,								2008	120,000	10,000	250-499	265	•	259,100
Example	XYZ Corp.	ZIP	20.50%	2211	925486982	April	▼ Mar	rch	•	2009	89,000	11,500	100-249	207	•	231.985
										2007			Select		•	()
										2008			Select		•	
1						Select	▼ Seld	ect	•	2009			Select		•	
										2007			Select			
										2008			Select		•	
2						Select	▼ Sele	ect	•	2009			Select		•	
										2007			Select		•	
										2008			Select		•	
3						Select	▼ Sele	ect	•	2009			Select		•	

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: I

Section Title: 2. Primary Immediate Parent Firm Economic and Financial Information

Instructions: Throughout Section 2, EPA is interested in obtaining financial and economic data regarding the plant owner to support a detailed evaluation of the economic impacts of the regulations on firms that own steam electric power generation assets. When answering questions in Section 2, please provide data for the *immediate parent firm* and not only for the steam electric *plant* covered in this questionnaire.

If the plant has multiple owners (immediate parent firms identified in Question I1-1), please report detailed information in Questions I2-1 through I2-13 only for the entity that has the largest equity stake (or the largest share of financial participation or interest) in the steam electric portion of the *plant*. This *immediate parent firm* is referred to as the "primary immediate parent" firm in the remainder of this section.

For example, a hypothetical steam electric plant has three generation units, two of which are steam. Table I-2 below provides the distribution of plant capacity and ownership shares for this plant. Since ABC LLC has the largest ownership share in the steam electric capacity at this hypothetical plant, the detailed information requested in the remainder of this section would be provided for ABC LLC.

Table I-2. Distribution of Plant Capacity and Ownership Shares for Example Plant

Plant	Unit 1 (non-steam)	Unit 2 (steam)	Unit 3 (steam)	
% of Plant Total Capacity	45%	Ownership Share of Plant Steam Electric Capacity ⁽¹⁾		
Immediate parent firm	.0:			
EFG Inc.	100%			0%
ABC LLC.		70%	50%	63%
XYZ Corp.		30%	50%	37%

(1) details of ownership share calculations:

EFG Inc. share: 0% since only has shares in non-steam generation capacity. ABC LLC share: $0.70 \times 0.35 / (0.35 + 0.20) + 0.50 \times 0.20 / (0.35 + 0.20) = 0.63$ XYZ Corp. share: $0.30 \times 0.35 / (0.35 + 0.20) + 0.50 \times 0.20 / (0.35 + 0.20) = 0.37$

In cases where a *plant* has multiple *immediate parent firms* and where it is not possible to identify a primary parent firm based on equity shares, you may make copies of Section 2 of this questionnaire, using the "Copy Section 2" button below, and provide the requested information for each immediate parent listed in Section 1. In the example above, you have the option of providing information for both ABC LLC and XYZ Corp.

1-2

CBI? I	Please select the primary immed provided in Question I1-1)	diate parent firm for which you are providing detailed information in this section. (Lists immediate parent firm(s)
	Select	

I-3 Approved: May 20, 2010

12-2.	Please indicate	the type of ownership for the primary immediate parent firm.
	Other, specify:	
12-3.	Please indicate	the state in which the primary immediate parent firm is organized as a legal entity.
12-4.	Please indicate	the legal structure of the plant's ownership.
12-5.	Has the primary FY 2009?	immediate parent firm engaged in revenue generating activities other than electricity generation during the period of FY 2007 through
	land. Please in	nic activities other than generation of electricity may include, but are not limited to, production activities or the leasing of clude only those economic activities that are carried out by the plant's owner; do not include activities carried out on the y by third parties for which the plant's owner does not incur cost or receive revenue.
	○ Vor	(Continue to Question I2-5)
	National Control	(Skip to Question I2-6)
	12-3. 12-4.	Other, specify: 12-3. Please indicate to the specific state of th

I-4 Approved: May 20, 2010

Yes

12-6. Please provide a description of each of the entity's revenue generating activities other than generation of electricity and the revenue and costs associated with this(ese) activity(ies).

Table I-3. Description of Each Entity's Other Revenue Generating Activities

FY	Description of Economic Activity	Revenue ('000\$)	Costs ('000\$)
onomic activitie	es not associated with electricity generation (e.g.	, manufacturing production,	leasing of land)
2007	920 20	224	
2007		555	
2007 2008		22.5	

CBI?

Yes

12-7. Has the immediate parent firm submitted data to FERC in Form 1 for the period of FY 2007 through FY 2009? FERC Form No. 1 (FERC Form 1) is an annual regulatory requirement for Major electric utilities, licensees and others (18 C.F.R. § 141.1) and is designed to collect financial and operational information from electric utilities, licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. If you answer YES, please attach a copy of your FERC Form 1 report for 2009 in pdf format to your submittal to ensure that EPA has the most recent data for your firm. EPA will also be using the data you already reported on your FERC Form 1 filing for 2007 and 2008 to support its economic impact and other analyses.

1-5

O Yes, attach FERC Form 1.	(Skip to Question I2-12)	
FERC Form 1 is NOT attached. Explain why:		
O No	(Continue to Question I2-7)	

CBI?

Yes

I2-8. In Table I-4, please provide the income statement information for the *immediate parent firm*. This information may be available from SEC filings, depending on how the firm presents its statement, if your *immediate parent firm* is a publicly traded company.

Table I-4. Income Statement Information

	FY 2007	FY 2008	FY 2009
Fotal revenue ('000\$)			
Revenue from electric power generation and sales			
Revenue from sources indirectly related to the generation of electricity (e.g., sale of steam or ash, waste combustion)			
Other revenue (i.e., total revenue from activities described in Question I2-5)			
otal expenses ('000\$)			
Operation expenses			
Maintenance expenses			
Depreciation, depletion, and amortization expense			
Interest expense (Total. Firms with debt should have interest expenses)			
Income taxes (Total federal, state, and local income taxes)			
All other expenses (i.e. including total cost of activities described in Question I2-5)			
After-tax income (Subtract Total operating expenses from Total revenue)			

CBI?

Yes

12-9. In Table I-5, please provide the following <u>balance sheet</u> information for the *immediate parent firm*. This information may be available from SEC filings, depending on how the firm presents its statement, if your *immediate parent firm* is a publicly traded company.

Table I-5. Balance Sheet Information

	FY 2007	FY 2008	FY 2009
Assets ('000\$)			
Inventories (Raw materials, supplies, fuels, etc.)			
Other current assets (Prepared expenses, cash, accounts receivable, etc.			
Non-current assets (land, buildings, equipment, machinery, other physical capital and intangibles, capital stocks and bonds, etc., including expansions and renovations and net of depreciation and amortization)			
Liability/Equity ('000\$)			
Current liabilities (Liabilities due for payment within the reporting year)			
Non-current liabilities (Including long-term debt, such as bonds, debentures, and bank debt)			
Owner equity (Total assets minus total (current and non-current) liabilities)			

1-6

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ŀ	/e	5	

I2-10. In Table I-6, please provide the following <u>cash flow</u> information for the *immediate parent firm*. This information may be available from SEC filings, depending on how the firm presents its statement, if your *immediate parent firm* is a publicly traded company.

Table I-6. Cash Flow Information

	FY 2007	FY 2008	FY 2009
Cash flow from operating activities ('000\$)		L NEW TIMENTO. AL	
Net income from operations			
Non-cash charges (credits) to income			
Depreciation and depletion			
Amortization of electricity generating plants			
Net change in accounts receivable/ accounts payable			
Change in inventories			
Net change in other current assets/current liabilities			
Net cash provided by (used in) operating activities			
Cash flow from investing activities ('000\$)			
Capital expenditures			
Capital expenditures for electric plant and equipment			
Investments			
Other cash flows from investing activities			
Net cash provided by (used in) investing activities			
Cash flow from financing activities ('000\$)			
Cash flows provided by (used in) financing activities		-	
Net increase/decrease in cash and cash equivalents			

CBI? ☐ Yes

12-11. In Table I-7, please provide the following information regarding the *immediate parent's* sources of electric energy during each year. This information may be available from SEC filings, depending on how the firm presents its statement, if your immediate parent firm is a publicly traded company.

Table I-7. Sources of Energy

	FY 2007	FY 2008	FY 2009
Gross energy generation (MWh)			
Purchases from utilities and power marketers (MWh)			
Cost of purchases from utilities and power marketers ('000\$)			
Purchases from nonutilities (MWh)			
Cost of purchases from nonutilities ('000\$)			
Total sources of electric energy (MWh) including net energy exchanged			

1-7

CBI?

Yes

I2-12. In Table I-8, please provide the following information regarding the *immediate parent's* disposition of electric energy generated, purchased, exchanged, and wheeled during each year. This information may be available from SEC filings, depending on how the firm presents its statement, if your immediate parent firm is a publicly traded company.

Table I-8. Disposition of Electricity

	FY 2007	FY 2008	FY 2009
Sales for resale (MWh)			
Revenue from sales for resale ('000\$)			
Sales to end users (MWh)	1		
Revenue from sales to end users ('000\$)			
Electric energy furnished without charge (MWh)			
Electric energy used by the parent (MWh)			
Total uses of electric energy (MWh) including energy losses			

CBI?

Yes

I2-13. In Table I-9, please provide the following information regarding the fraction of the immediate parent's electricity sales (on a MWh basis) subject to different pricing terms.

NOTE: EPA is looking for information regarding the approximate share of electricity that is sold under various terms and conditions to help in conducting economic impact and other types of analyses. You may provide approximate shares based on information readily available from immediate parent's filings and statements.

Table I-9. Electricity Sales

	Example	FY 2007	FY 2008	FY 2009
% sales subject to cost-of-service based regulated pricing	60%	%	%	%
% contracted sales	30%	%	%	%
% sales subject to short-term auction				
pricing	10%	%	%	%
TOTAL	100%	0 %	0 %	0 %

CBI?

Yes

12-14. If the share of contracted sales indicated in Question I2-12 is greater than 0% in FY2009, please indicate in Table I-10 the approximate shares of the immediate parent firm's contracted electricity sales (on a MWh basis) that are of different durations and terms.

Table I-10. Approximate shares of the Immediate Parent's Contracted Electricity Sales

	Example	FY 2009
% contracted sales in FY 2009 subject to contract pricing under		
contracts of one year or less duration.	80 %	%
% sales in FY 2009 subject to contract pricing under contracts		
more than one year in duration	20 %	1%
Contracted sales under contracts more than one year in	✓ None	None
duration that include clauses permitting price adjustments	□ All	□ All
based on changes in environmental regulatory	Other, specify: %	Other, specify: %

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: |

O Yes

ONo

Section Title: 3. Ultimate Parent Economic and Financial Information

Instructions: Throughout Section 3, please provide information for the ultimate parent firm of each immediate parent firm identified in Question 11-1 or, in case of joint ownership or partnership in the immediate parent firm, for the entity having the largest equity stake in the immediate parent firm. Please provide all free response answers in the highlighted yellow areas.

For the purpose of this questionnaire, the *ultimate parent firm* is the highest level domestic business entity in a plant's ownership structure. A firm that is owned by another U.S. firm is not an ultimate domestic parent firm. In contrast, a U.S. firm that is owned by a foreign firm is an ultimate domestic parent firm.

NOTE: EPA is interested in financial information about ultimate parent firm of entity(ies) that own or have financial participation or interest in your plant to conduct regulatory and economic impact analyses and to identify the relevant firm size category for corporate entities potentially affected by the regulations.

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175	777	7	150

I3-1. Is (are) the ultimate parent firm(s) the same as the immediate parent(s) identified in Question I1-1?

Yes

(Skip to Section 4.1)
(Continue to Question I3-2)

CBI?

I3-2. In Table I-11, please provide the following information for the ultimate parent firm of each immediate parent firm identified in Question I1-1 or, in case of joint ownership or partnership in the immediate parent firm, for the entity having the largest equity stake in the immediate parent firm. If the ultimate parent firm is the same as the immediate parent firm, you may indicate so in column 2 and do not need to provide the information requested in columns 3 through 10 of the table. This information may be available from SEC filings, if your ultimate parent firm is a publicly traded company.

Table I-11. Ultimate Parent Firm Financial Information

Immediate			% Financial Interest in			Fis	cal	Year				Total	
Parent (from Question I-1)	Name of Ultimate Parent	Mailing Address	Immediate Parent in 2009	NAICS	DUNS Number	Start (mm)		End (m	n)	Year	Total Revenue	Employment (FTE)	Total Electricity Sales (MWh)
EFG Inc.										2007			
	Same as Immediate Parent				l J					2008			
	production of the state of the production of the state of					Select	•	Select	٠	2009			
ABC LLC.	U.S. DIAMOND CORP	2255 5 th								2007	52,358,000	25,875	45,400,400
	Same as Immediate Parent	Avenue, City,								2008	55,582,000	25,786	45,851,700
		State, ZIP	85%	5239	885785963	October	•	September	•	2009	56,889,200	26,850	55,110,890
XYZ Corp.										2007			72. 77
	Same as Immediate Parent									2008		7	
						Select	•	Select	•	2009			
Select •										2007			
	Same as Immediate Parent									2008			
						Select	•	Select	•	2009			
Select ▼										2007			
	Same as Immediate Parent									2008			
						Select	•	Select	•	2009			
Select 🔻										2007			
	Same as Immediate Parent									2008			
	T					Select	٠	Select	•	2009			

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: |

Section Title: 4.1 Basic Plant Economic and Financial Information

Instructions: Throughout Section 4.1, please provide the requested economic and financial information for the *plant*. Please provide all free response answers in the highlighted yellow areas.

NOTE: For Section 4.1, EPA is interested in obtaining financial and economic data regarding the specific plant covered by this questionnaire.

CBI?	14-1. What is the Fiscal Year period covered by plant-level financial and operational information provided in this section?
□v _{aa}	

Start (dd/mm)	V	1	
End (dd/mm)		1	V

CBI?

14-2. In Table I-12, please indicate the number of months in each fiscal year for which you have financial and operational information for your *plant*. In some cases, such as new plants, records may cover only part of a year.

Table I-12. Number of Months in Each Fiscal Year

	FY 2007	FY 2008	FY 2009
Number of Months			

CBI?

14-3. At any time during the three reporting years, did the *plant* engage in revenue generating activities other than generation of electricity?

NOTE: Economic activities other than generation of electricity may include, but are not limited to, production activities or the leasing of land. Please include only those economic activities that are carried out by the plant's owner; do not include activities carried out on the plant's property by third parties for which the plant's owner does not incur cost or receive revenue. If such third party activities are significant, you may note them in the comments section at the end of Part I.

O Yes (Continue to Question I4-4)

O No (Skip to Question I4-7)

CBI?

14-4. In Table A-13, please provide a description of each of the *plant*'s economic activities other than electricity generation.

Yes

Table I-13. Description of Economic Activities

Fiscal Year	Description of Economic Activity(ies)		
Economic activities not associated with electricity	ty generation (e.g., manufacturing production, leasing of land)		
2007			
2008			
2009			

\sim	0	•	\mathbf{r}
C	0	ı	•

14-5. Is(are) this(ese) business activity(ies) associated with (a) specific generating unit(s)?

Yes

O Yes (Continue to Question I4-6)

O No

(Skip to Question I4-7)

CBI? ☐ Yes

14-6. In Table I-14, please provide the following information for each of these generating units. Use steam electric generating unit IDs assigned in Table A-8.

Table I-14. Financial Data by Steam Electric Unit

SI	E Unit ID		Revenue ('000\$)	Costs ('000\$)
	FY 2007			
Select	▼	FY 2008		
7.	17	FY 2009		
		FY 2007		
Select		FY 2008		
	FY 2009			
	ii—iv	FY 2007		
Select	▼	FY 2008		
30000	1	FY 2009		
		FY 2007		
Select	₩	FY 2008		
		FY 2009		
		FY 2007		

Select	 	FY 2008 FY 2009	
		FY 2007	
Select		FY 2008	
	- 199 199	FY 2009	

CBI?

14-7. In Table I-15, please provide information on total plant employment in terms of full-time equivalent employees (FTE).

Yes

Table I-15. Plant Employment Information

	FY 2007	FY 2008	FY 2009
Total Employment (FTE)			

CBI?

☐ Yes

14-8. In Table I-16, please provide gross and net electricity generated by the plant on a fiscal year basis.

NOTE: If your fiscal year coincides with the calendar year, please indicate so below and skip this question. The requested information is already provided in Question A1-14 of questionnaire on a calendar year basis.

☐ This plant's fiscal year coincides with calendar years (i.e., fiscal year period is January 1 – December 31). Refer to answer to Question A1-14 for the requested data.

Table I-16. Gross and Net Electricity Generated by Plant

ļ.	FY 2007	FY 2008	FY 2009
Gross Electricity Generated (MWh)			
Net Electricity Generated (MWh)			

CBI?

☐ Yes

14-9. In Table I-17, please provide information regarding capital outlays for plant and equipment for the *plant*.

1-11

Table I-17. Capital Outlays for Plant

	FY 2007	FY 2008	FY 2009
Capital outlays for plant and equipment ('000\$)			
l l			

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: 1

Section Title: 4.2 Detailed Plant Financial Information

Instructions: In Section 4.2, please provide financial information for the *plant*. Your parent firm may not customarily compile financial reports at the level of the plant. In that case, you may estimate plant-level information from data reported at the level of reporting closest to your plant. This may be a division, the *immediate parent firm*, or some other business unit. You should report information about your plant either from existing reports or by estimating plant-level data. If you have to estimate plant-level data, you may use any method and information that, in your judgment, will yield the best estimate of plant-level data and describe the method in Question I4-12. If no such method or information is available, you may follow the default methodology outlined below.

<u>Default Methodology</u>: Please estimate plant-level data by using aggregate data from the financial reports for the business unit that is closest to your plant in terms of business activity performed. Please estimate plant data by multiplying that business unit's numbers corresponding to electricity generation activities by the ratio of your plant's net generation to the business unit's net generation. For example, if you have aggregate data for a business unit consisting of three plants, each with 100 MWh in net generation, the plant-level data are estimated based on 1/3 of the aggregate data.

С	BI?
	Yes

I4-10. In Table I-18, please provide the following balance sheet information for the plant. As needed, you may estimate plant-level data based on balance sheet information for the relevant business unit or immediate parent.

☐ Plant-level balance sheet data have been estimated for the purpose of answering this questionnaire. Provide details in Question 14-12.

Table I-18. Balance Sheet Information for Plant

	FY 2007	FY 2008	FY 2009
Assets ('000\$)			
Inventories (Raw materials, supplies, fuels, etc.)			
Other current assets (Prepared expenses, cash, accounts receivable, etc.			
Land and buildings (Original land cost and cost of buildings, including expansions and renovations, net of depreciation)			

Other non-current assets (Equipment, machinery, other physical capital and intangibles, capital stocks and bonds, etc., net of depreciation and amortization)	
Liability/Equity ('000\$)	
Current liabilities (Liabilities due for payment within the reporting year)	
Non-current liabilities (Including long-term debt, such as bonds, debentures, and bank debt)	
Owner equity (Total assets minus total (current and non-current) liabilities	

CBI?
Yes

I4-11. In Table I-19, please provide the following <u>income statement</u> information for the *plant*. As needed, you may estimate plant-level data based on income statement information for the relevant division, business unit or immediate parent.

☐ Plant-level income statement data have been estimated for the purpose of answering this questionnaire. Provide details in Question I4-12.

Table I-19. Income Statement for Plant

	FY 2007	FY 2008	FY 2009
Total revenue ('000\$)			
Revenue from electric power generation and sales			
Revenue from sources indirectly related to the generation of electricity (e.g., sale of steam or ash, waste combustion)			
Other revenue (i.e., total revenue from the economic activities described in Question I4-4) (describe below)			
Total expenses ('000\$)			
Fuel expenses			
Other operating expenses			
Total maintenance expenses			
Total sales and customer accounts, service, and informational expenses			
Cost of contract work			
Interest expense			
Taxes			

1-14

	All other expenses, including fixed expenses (describe below)		
CBI? □Yes	 I4-12. If you estimated balance sheet and/or income statements. ☐ Used default methodology described in Instructions. ☐ Used alternative methodology (describe below) 	3.00	 cate the methodology
	Methodology description:		

CBI?

I4-13. In Table I-20, please provide the following information regarding the cost of steam electricity generation for the *plant*. If the information for steam electricity generation is the same as reported above for the plant as a whole, please indicate so below and skip this question.

 $\hfill \square$ Expenses for steam electricity generation are the same as for the plant as a whole.

NOTE: This information represents a subset of the total expenses reported in Question I4-11; the data are for steam electricity generation more specifically.

Table I-20. Cost of Steam Electricity Generation

	FY 2007	FY 2008	FY 2009
Fuel expenses			
Other operating expenses	<u> </u>		
Total maintenance expenses			
Total sales and customer accounts, services, and			
informational expenses			
Taxes	i i i i i i i i i i i i i i i i i i i		
Depreciation			
Total administrative and general expenses			

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: I

Section Title: 5.1 Basic Steam Electric Generating Unit Economic and Financial Information

Instructions: Please provide the economic and financial information requested for each steam electric generating unit at your plant. Use steam electric generating unit IDs assigned in Table A-8. Please provide all free response answers in the highlighted yellow areas.

CBI?

I5-1. In Table I-21, please provide information for each non-retired (as of January 1, 2007) steam electric generating unit of your plant. Use steam electric generating unit IDs assigned in Table A-8.

NOTE: If a generating unit is owned by more than one entity, please provide the name(s) of the *immediate parent firm(s)* and their respective equity shares (or financial participation or interest) in this generating unit.

Table I-21. Basic Financial Steam Electric Generating Information

SE Unit ID	Remaining undepre	eciated value ('000\$)	Immediate parent firm(s) in 2009	Nonutility status of each steam electric generating unit
■	FY 2007	250,000		☐ Cogenerator ☐ FERC qualifying cogenerator ☐ FERC qualifying small power producer
Example	FY 2008	225,000	XYZ Corp. (30%)	FERC exempt wholesale generator Cogenerator not qualified under PURPA
	FY 2009	200,000		☐ Other (specify): ☑ Check here if not applicable
elect 🔻	FY 2007			Cogenerator FERC qualifying cogenerator FERC qualifying small power producer FERC exempt wholesale generator
	FY 2008 FY 2009			Cogenerator not qualified under PURPA Other (specify): Check here if not applicable
	FY 2007			☐ Cogenerator ☐ FERC qualifying cogenerator ☐ FERC qualifying small power producer
elect	FY 2008			FERC exempt wholesale generator Cogenerator not qualified under PURPA
	FY 2009			☐ Other (specify): ☐ Check here if not applicable
	FY 2007			☐ Cogenerator ☐ FERC qualifying cogenerator ☐ FERC qualifying small power producer
Select	FY 2008			FERC exempt wholesale generator Cogenerator not qualified under PURPA
	FY 2009			☐ Other (specify): ☐ Check here if not applicable
	FY 2007		-	Cogenerator FERC qualifying cogenerator FERC qualifying small power producer

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Select ▼			FERC exempt wholesale generator
Sciect +	FY 2008		155 W (5
4	F1 2006		Cogenerator not qualified under PURPA
	EV 2000		Other (specify):
	FY 2009		Check here if not applicable
			☐ Cogenerator
			FERC qualifying cogenerator
	FY 2007		FERC qualifying small power producer
Select	,,		FERC exempt wholesale generator
	FY 2008		Cogenerator not qualified under PURPA
1			Other (specify):
	FY 2009		☐ Check here if not applicable
			Cogenerator
			FERC qualifying cogenerator
	FY 2007		FERC qualifying small power producer
Select ▼	F1 2007		223
Select	FY 2008		☐ FERC exempt wholesale generator
	F1 2006		Cogenerator not qualified under PURPA
	EV 0000		Other (specify):
	FY 2009	A Section 1	Check here if not applicable
			☐ Cogenerator
			FERC qualifying cogenerator
Select	FY 2007		FERC qualifying small power producer
			FERC exempt wholesale generator
	FY 2008		Cogenerator not qualified under PURPA
	**		Other (specify):
	FY 2009		☐ Check here if not applicable
-			Cogenerator
			FERC qualifying cogenerator
	FY 2007		FERC qualifying small power producer
Select 🔻	F 1 2007		FERC exempt wholesale generator
Sciect	FY 2008		
-	F1 2000		Cogenerator not qualified under PURPA
	FY 2009		Other (specify):
	F1 2003		Check here if not applicable
			☐ Cogenerator
			FERC qualifying cogenerator
	FY 2007		FERC qualifying small power producer
Select ▼			☐ FERC exempt wholesale generator
	FY 2008		Cogenerator not qualified under PURPA
			Other (specify):
,	FY 2009		Check here if not applicable
			Cogenerator
			FERC qualifying cogenerator
	FY 2007		FERC qualifying small power producer
Select 🔻	1 1 2007		FERC qualifying small power producer
June 1	FY 2008		Section Control of the Control of th
	F1 2006		Cogenerator not qualified under PURPA
	EV 0000		Other (specify):
	FY 2009		Check here if not applicable

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Steam Electric Questionnaire

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: |

Section Title: 5.2 Steam Electric Generating Unit Operating Information

Instructions: Throughout Section 5.2, please provide information regarding operations for each steam electric generating unit. Please provide all free response answers in the highlighted yellow

areas

CBI?

□Yes

I5-2. In Table I-22, please provide the following information regarding operations for each steam electric generating unit. Use steam electric generating unit IDs assigned in Table A-8.

Table I-22. Steam Electric Generating Unit Operating Information

SE Unit	: ID	Fiscal Year	Primary Energy Source	Number of Days in Operation	Plan to Continue Operating the Unit During the Next FY?	Capacity Utilization (% of rated capacity)	Gross Electricity Generated (MWh)	Net Electricity Generated (MWh)	Net Peak Demand on Unit – MW (60 minutes)	Quantity of Fuel Burned (Units) ^a	Average Cost of Fuel Per Unit of Fuel Burned (\$/unit)
		FY 2007								***************************************	
Select	~	FY 2008									
		FY 2009			Select ▼						
		FY 2007								6	1
Select	~	FY 2008									
		FY 2009			Select ▼						
		FY 2007									
Select		FY 2008									
Juice	Įcas.	FY 2009			Select ▼						
		FY 2007									1
Select		FY 2008						+			+
2012211		FY 2009			Select -						1
		FY 2007									
Select		FY 2008									
	-	FY 2009			Select \blacktriangledown						
		FY 2007									
Select	-	FY 2008								-	
		FY 2009			Select 🔻						
		FY 2007									
Select	-	FY 2008									1
Digital paralleling		FY 2009			Select ▼						
		FY 2007									Tr -
Select	•	FY 2008									
		FY 2009			Select ▼	Į.					
		FY 2007									1
Select	•	FY 2008									
		FY 2009			Select						
		FY 2007			15						1

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Select	-	FY 2008		Í				
		FY 2009		Select	•			

a – (coal in tons of 2,000 lbs; oil in barrels of 42 gals; gas in mcf; nuclear or other – indicate)

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: |

Section Title: 5.3 Planned and Forced Outages and Annual Operating Cost

Instructions: In Section 5.3, please provide information on the duration of planned and forced outages and annual operating cost for each steam

electric generating unit. Please provide all free response answers in the highlighted yellow areas.

CBI?

Yes

I5-3. In Table I- 23, please provide information on the duration of planned and forced outages for each steam electric generating unit. Use steam electric generating unit IDs assigned in Table A-8.

Table I-23. Planned and Forced Outages

SE Unit ID		Fiscal Year	Total Duration of Planned/Scheduled Routine Maintenance Outages (hours/year)	Total Duration of Outages Planned/ Scheduled to Address Major Upgrades ^a (hours/year)	Duration of Forced/Unscheduled Outages for this Unit (hours/year)
		FY 2007			
Select	-	FY 2008			
-		FY 2009			
		FY 2007			
Select		FY 2008			
-		FY 2009			
	1	FY 2007			
Select	₩.	FY 2008			
		FY 2009			
	1	FY 2007		_	
Select	-	FY 2008			
1.05025.278		FY 2009			
	1	FY 2007			
Select	-	FY 2008			
		FY 2009			

r-	1	FY 2007	
Select		FY 2008	
	-	FY 2009	
		FY 2007	
Select	▼	FY 2008	
		FY 2009	
	1	FY 2007	
Select		FY 2008	
		FY 2009	
	Î	FY 2007	
Select	-	FY 2008	
32		FY 2009	
		FY 2007	
Select	▼	FY 2008	
1000000	-	FY 2009	

a – Such as repowering, FGD/SCR installation, etc.

CBI?

Yes

15-4. In Table I-24, please provide the following annual operating cost information for each generating unit (refers to steam electric generating unit IDs assigned in Table A-8, as entered in Question I5-3).

Table I-24. Annual Operating Cost

SE Unit ID	Fiscal Year	Total Costs (\$) ^a	Fuel Costs (\$)	Variable O&M Costs (\$)
Select	FY 2007		M. M.	
	FY 2008			
	FY 2009			
Select	FY 2007			
	FY 2008			
	FY 2009			
Select	FY 2007			T.
	FY 2008			
	FY 2009			
Select	FY 2007			
	FY 2008			
	FY 2009			
Select	FY 2007			
	FY 2008	1		
	FY 2009			
Select	FY 2007			
23,000	FY 2008			
	FY 2009			
Select	FY 2007			
:50505555	FY 2008			
	FY 2009			

Select	FY 2007	
	FY 2008	
	FY 2009	
Select	FY 2007	
	FY 2008	
	FY 2009	
Select	FY 2007	
	FY 2008	
	FY 2009	

a - Total costs may include other operating costs (other than fuel costs or *variable O&M*) such as the scheduled maintenance of boiler and electric plant and the scheduled maintenance of generating and electric equipment, which are considered fixed O&M for the purpose of this questionnaire.

b - Refer to the glossary for a list of costs to be considered as *variable O&M* costs (e.g., fuel handling and steam expense and electric expense (other than other direct costs).

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: |

Section Title: Part I Comments

Instructions: Cross reference your comments by question number and indicate the confidential status of your comment by checking the box

next to "Yes" under "CBI?" (Confidential Business Information).

	Question Number	Comment
CBI? □ Yes		Comment
CBI? □ Yes		

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CBI?	
Yes	
CBI?	
Yes	
0010	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	
l l	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	

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