BEFORE THE ADMINISTRATOR
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

IN THE MATTER OF

SCHERER STEAM-ELECTRIC GENERATING PLANT
JULIETTE, GEORGIA
PERMIT NO. 4911-207-0008-V-03-0

HAMMOND STEAM-ELECTRIC GENERATING PLANT
COOSA, GEORGIA
PERMIT NO. 4911-115-0003-V-03-0

WANSLEY STEAM-ELECTRIC GENERATING PLANT
CARROLLTON, GEORGIA
PERMIT NO. 4911-149-0001-V-03-0

KRAFT STEAM-ELECTRIC GENERATING PLANT
PORT WENTWORTH, GEORGIA
PERMIT NO. 4911-051-0006-V-03-0

MCINTOSH STEAM-ELECTRIC GENERATING PLANT
RINCON, GEORGIA
PERMIT NO. 4911-103-0003-V-03-0

ISSUED BY THE GEORGIA ENVIRONMENTAL
PROTECTION DIVISION

ORDER RESPONDING TO PETITIONERS' REQUESTS THAT THE ADMINISTRATOR OBJECT TO ISSUANCE OF STATE OPERATING PERMITS

PETITION NOS. IV-2012-1, IV-2012-2 IV-2012-3, IV-2012-4 AND IV-2012-5

ORDER GRANTING IN PART AND DENYING IN PART FIVE PETITIONS FOR OBJECTION TO PERMITS

I. INTRODUCTION

This Order responds to issues raised in five related petitions submitted to the U.S. Environmental Protection Agency by GreenLaw on behalf of the Sierra Club and several other environmental organizations1 (the Petitioners) pursuant to Section 505(b)(2) of the Clean Air Act ("CAA" or "Act"), 42 United States Code (U.S.C.) § 7661d(b)(2). The petitions seek the EPA’s objection to operating permits issued by the Georgia Environmental Protection Division (Georgia EPD) to Georgia Power/Southern Company for five existing coal-fired electricity and steam generating plants located in the state of Georgia. Petition IV-2012-1, received on June 13, 2012, addresses the operating permit for the Scherer Steam-Electric Generating Plant (Plant Scherer). Petition IV-2012-2, received by the EPA on June 15, 2012, addresses the operating permit for the Hammond Steam-Electric Generating Plant (Plant

1 Southern Alliance for Clean Energy, Fall-line Alliance for a Clean Environment, and Ogeechee Riverkeeper joined the Sierra Club in the Plant Wansley Petition (Petition No. IV-2012-3). Southern Alliance for Clean Energy also joined Sierra Club in the Plant Kraft Petition (Petition No. IV-2012-4).
Hammond). Petition IV-2012-3, received on September 5, 2012, addresses the operating permit for Wansley Steam-Electric Generating Plant (Plant Wansley). Petition IV-2012-4, received on October 23, 2012, addresses the operating permit for Kraft Steam-Electric Generating Plant (Plant Kraft). Finally, Petition IV-2012-5, received on November 13, 2012, addresses the operating permit for McIntosh Steam-Electric Generating Plant (Plant McIntosh). These permits are state operating permits issued by Georgia EPD pursuant to title V of the CAA, CAA §§ 501-507, 42 U.S.C. §§ 7661-7661f, the EPA’s implementing regulations at 40 Code of Federal Regulations (C.F.R.) Part 70, and Georgia’s EPA-approved state operating program regulations at Georgia Air Quality Rule 391-3-1-.03(10). The Petitioners timely filed all five petitions within 60 days after the expiration of the relevant EPA review period for each permit, consistent with CAA § 505(b)(2), 42 U.S.C. § 7661d(b)(2). Due to significant overlap in the issues raised in the Petitions and the similarity of the relevant permit conditions in each of the five permits, the EPA is responding to all five petitions in this Order.

The Petitioners requested that the EPA object to the five Georgia Power title V permits on several different grounds. The Petitioners did not raise all of their claims in every Petition. In total, the Petitioners raise five claims, which are described in detail in Section IV of this Order, below. In summary, the issues raised are:

1. The permits lack sufficiently detailed information regarding the facilities’ compliance obligations related to hazardous air pollutant (HAP) emissions under the National Emission Standards for Hazardous Air Pollutants (NESHAP) for electric utility steam generating units at 40 C.F.R. 63 Subpart UUUUU. (Raised in the petitions on Plants Hammond, Kraft, McIntosh, Wansley and Scherer).
2. The permits do not assure compliance at all times with the sulfur dioxide (SO_2) emission limit derived from Georgia Rule 391-3-1-.02(2)(uuu) because they appear to authorize the facilities to not operate their continuous emissions monitoring system (CEMS) for SO_2 during startup, shutdown, malfunction and other periods. (Raised in the petitions on Plants Hammond, Wansley and Scherer).
3. The permits’ particulate matter (PM) monitoring requirements are insufficient to assure compliance with PM emission limits. (Raised in the petitions on Plants Hammond, McIntosh, Wansley and Scherer).
4. The permit conditions governing fugitive dust control do not comply with the state implementation plan (SIP), do not assure compliance with the applicable 20 percent opacity standard, and are vague and unenforceable. (Raised in the petitions on Plants Hammond, Kraft, McIntosh, Wansley and Scherer).
5. The permit for Plant Scherer should include preconstruction requirements under the CAA’s Prevention of Significant Deterioration (PSD) and Nonattainment New Source Review (NNSR) programs due to recent and planned upgrades to the facility’s steam turbines. (Raised in the petition on Plant Scherer).

For the reasons provided below, based on a review of the Petitions and other relevant materials, including the permits, permit records, and applicable statutory and regulatory authorities, I grant in part and deny in part the five petitions requesting that the EPA object to the five Georgia Power permits. Specifically, as explained in Section IV.D of this order, I grant the five petitions on Claim 4, regarding permit conditions governing fugitive dust, which the Petitioners raised with respect to all five permits. In addition, as described in the EPA’s response to Claim 2 in Section IV of this Order, I am also notifying the state and the permittees of the EPA’s determination that cause exists to reopen the Hammond, Scherer and Wansley permits, pursuant to 42 U.S.C. § 7661d(e) and 40 C.F.R. § 70.7(g).
II. STATUTORY AND REGULATORY FRAMEWORK

Section 502(d)(l) of the CAA, 42 U.S.C. § 7661a(d)(l), requires each state to develop and submit to the EPA an operating permit program to meet the requirements of title V of the CAA. The EPA granted interim approval of Georgia’s title V operating permit program on November 22, 1995 (60 Fed. Reg. 57836) and full approval on June 8, 2000 (65 Fed. Reg. 36358). 40 C.F.R. Part 70, Appendix A. This program is codified in Georgia Air Quality Rule 391-3-1-.03(10).

All major stationary sources of air pollution and certain other sources are required to apply for title V operating permits that include emission limitations and other conditions as necessary to assure compliance with applicable requirements of the CAA, including the requirements of the applicable SIP. CAA §§ 502(a) and 504(a), 42 U.S.C. §§ 7661a(a) and 7661c(a). The title V operating permit program generally does not impose new substantive air quality control requirements, but does require permits to contain adequate monitoring, recordkeeping, reporting and other requirements to assure sources’ compliance with applicable requirements. 57 Fed. Reg. 32250, 32251 (July 21, 1992). One purpose of the title V program is to “enable the source, States, the EPA, and the public to understand better the requirements to which the source is subject, and whether the source is meeting those requirements.” Id. Thus, the title V operating permit program is a vehicle for ensuring that air quality control requirements are appropriately applied to facility emission units and for assuring compliance with such requirements.

Applicable requirements for a new major stationary source or for a major modification to a major stationary source include the requirement to obtain a preconstruction permit that complies with applicable new source review (NSR) requirements. For major sources, the NSR program is comprised of two core types of preconstruction permit programs. Part C of Title I of the CAA establishes the PSD program, which applies to areas of the country that are designated as attainment or unclassifiable for the national ambient air quality-standards (NAAQS). CAA §§ 160-169, 42 U.S.C. §§ 7470-7479. Part D of Title I of the Act establishes the NNSR program, which applies to areas that are designated as nonattainment with the NAAQS. The EPA has two largely identical sets of regulations implementing the PSD program, one set, found at 40 C.F.R. § 51.166, contains the requirements that state PSD programs must meet to be approved as part of a SIP. The other set of regulations, found at 40 C.F.R. § 52.21, contains the EPA’s federal PSD program, which applies in areas without a SIP-approved PSD program. The EPA has approved Georgia’s PSD SIP, which is codified in Georgia Rule 391-3-1-.02(7). See 40 C.F.R. § 52.570(b). The EPA’s regulations implementing the NNSR program are codified at 40 C.F.R. §§ 51.160-51.165, and Georgia’s SIP-approved NNSR regulations are codified at Georgia Rule 391-3-1-.03(8). See 40 C.F.R. § 52.570(b). The applicable requirements of the Act for new major sources or major modifications include the requirement to comply with PSD and NNSR requirements. See, e.g., 40 C.F.R. § 70.2. At issue in this order, among other things, is whether Plant Scherer’s Turbine Upgrade Project qualified as a “major modification” that should have been subject to PSD and NNSR requirements.

2 Under 40 C.F.R. § 70.1(b), “[a]ll sources subject to [the title V regulations] shall have a permit to operate that assures compliance by the source with all applicable requirements.” “Applicable requirements” are defined in 40 C.F.R. § 70.2 to include “(1) any standard or other requirement provided for in the applicable implementation plan approved or promulgated by EPA through rulemaking under title I of the [Clean Air] Act that implements the relevant requirements of the Act, including any revisions to that plan promulgated in [40 C.F.R.] part 52; (2) [a]ny term or condition of any preconstruction permits issued pursuant to regulations approved or promulgated through rulemaking under title I, including parts C or D, of the Act.”
A. Review of Issues in a Petition

State and local permitting authorities issue Title V permits pursuant to the EPA-approved Title V programs. Under CAA § 505(a), 42 U.S.C. § 7661d(a), and the relevant implementing regulations found at 40 C.F.R. § 70.8(a), states are required to submit each proposed Title V operating permit to the EPA for review. Upon receipt of a proposed permit, the EPA has 45 days to object to final issuance of the permit if the EPA determines that the permit is not in compliance with applicable requirements of the Act. CAA §§ 505(b)(1), 42 U.S.C. § 7661d(b)(1); see also 40 C.F.R. § 70.8(c) (providing that the EPA will object if the EPA determines that a permit is not in compliance with applicable requirements or requirements under 40 C.F.R. Part 70). If the EPA does not object to a permit on its own initiative, § 505(b)(2) of the Act and 40 C.F.R. § 70.8(d), provide that any person may petition the Administrator, within 60 days of the expiration of the EPA's 45-day review period, to object to the permit. The petition shall be based only on objections to the permit that were raised with reasonable specificity during the public comment period provided by the permitting agency (unless the petitioner demonstrates in the petition to the Administrator that it was impracticable to raise such objections within such period or unless the grounds for such objection arose after such period). CAA § 505(b)(2), 42 U.S.C. § 7661d(b)(2); 40 C.F.R. § 70.8(d). In response to such a petition, the Act requires the Administrator to issue an objection if a petitioner demonstrates to the Administrator that a permit is not in compliance with the requirements of the Act. CAA § 505(b)(2), 42 U.S.C. § 7661d(b)(2); 40 C.F.R. § 70.8(d). In evaluating a petitioner’s claims, the EPA considers, as appropriate, the adequacy of the permitting authority’s rationale in the permitting record, including the response to comments (RTC), among other things.

The petitioner’s demonstration burden is a critical component of CAA § 505(b)(2). As courts have recognized, CAA § 505(b)(2) contains both a “discretionary component,” to determine whether a petition demonstrates to the Administrator that a permit is not in compliance with the requirements of the Act, and a nondiscretionary duty to object where such a demonstration is made. NYPIRG v. Whitman, 321 F.3d 316, 333 n.11 (2nd Cir. 2003). Under § 505(b)(2) of the Act, the burden is on the petitioner to make the required demonstration to the EPA. MacClarence v. EPA, 596 F.3d 1123, 1130-33 (9th Cir. 2010); Sierra Club v. Johnson, 541 F.3d 1257, 1266-1267 (11th Cir. 2008); Citizens Against Ruining the Environment v. EPA, 535 F.3d 670, 677-78 (7th Cir. 2008); WildEarth Guardians v. EPA, 728 F.3d 1075, 1081-1082 (10th Cir. 2013); Sierra Club v. EPA, 557 F.3d 401, 406 (6th Cir. 2009) (discussing the burden of proof in Title V petitions); see also NYPIRG, 321 F.3d at 333 n.11. In evaluating a petitioner’s claims, the EPA considers, as appropriate, the adequacy of the permitting authority’s rationale in the permitting record, including the response to comments (RTC), among other things.

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The EPA examines a number of criteria in determining whether a petitioner has demonstrated noncompliance with the Act. See generally Nucor II Order at 7. For example, one such criterion is whether the petitioner has addressed the state or local permitting authority's decision and reasoning. The EPA expects the petitioner to address the permitting authority's decision, and reasoning (including the RTC, where available). See MacClarence, 596 F.3d at 1132-33; see also, e.g., In the Matter of Noranda Alumina, LLC, Order on Petition No. VI-2011-04 (December 14, 2012) (Noranda Order) at 20 (denying title V petition issue where petitioners did not respond to state's explanation in response to comments or explain why the state erred or the permit was deficient); In the Matter of Kentucky Syngas, LLC, Order on Petition No. IV-2010-9 (June 22, 2012) at 41 (2012 Kentucky Syngas Order) (denying title V petition issue where petitioners did not acknowledge or reply to state's response to comments or provide a particularized rationale for why the state erred or the permit was deficient). Another factor the EPA examines is whether the petitioner has provided the relevant analyses and citations to support its claims. If the petitioner does not, the EPA is left to work out the basis for petitioner's objection, contrary to Congress' express allocation of the burden of demonstration to the petitioner in CAA § 505(b)(2). See MacClarence, 596 F.3d at 1131 (“the Administrator’s requirement that [a title V petitioner] support his allegations with legal reasoning, evidence, and references is reasonable and persuasive”); In the Matter of Murphy Oil USA, Inc., Order on Petition No. VI-2011-02 (Sept. 21, 2011) (hereafter “Murphy Oil Order”) at 12 (denying a title V petition claim where the petitioner claimed that the permit lacked sufficient monitoring, but failed to identify any permit term or condition for which monitoring was lacking). Relatedly, the EPA has pointed out in numerous orders that, in particular cases, general assertions or allegations did not meet the demonstration standard. See, e.g., In the Matter of Luminant Generation Co. – Sandow 5 Generating Plant, Order on Petition Number VI-2011-05 (Jan. 15, 2013) at 9; In the Matter of BP Exploration (Alaska) Inc., Gathering Center #1, Order on Petition Number VII-2004-02 (Apr. 20, 2007) at 8; In the Matter of Chevron Products Co., Richmond, Calif. Facility, Order on Petition No. IX-2004-10 (Mar. 15, 2005) (hereafter “Chevron Order”) at 12, 24. Also, if the petitioner fails to address a key element of a particular issue, the EPA has denied the petition. See, e.g., In the Matter of Public Service Company of Colorado, dba Xcel Energy, Pawnee Station, Order on Petition Number: VIII-2010-XX (June 30, 2011) at 7-10; See, e.g., In the Matter of Georgia Pacific Consumer Products LP Plant, Order on Petition No. V-2011-1 at 6-7, 10-11 (July 23, 2012) at 10–11, 13–14.

B. Raising NSR Issues in a Petition

Where a petitioner's request that the Administrator object to the issuance of a title V permit is based in whole, or in part, on a permitting authority's alleged failure to comply with the requirements of its approved PSD or NNSR program (as with other allegations of inconsistency with the Act), the burden is on the petitioners to demonstrate to the Administrator that the permitting decision was not in compliance with the requirements of the Act, including the requirements of the SIP. Such requirements, as the EPA has explained in describing its authority to oversee the implementation of the PSD program in states with approved programs, include the requirements that the permitting authority, if applicable: (1) follow the required procedures in the SIP; (2) make PSD determinations on reasonable grounds properly supported on the record; and (3) describe the determinations in enforceable terms. See, e.g., In the
Georgia EPD has substantial discretion in carrying out its responsibilities under Georgia’s SIP-approved PSD and NNSR programs. Given this discretion, in reviewing a PSD or NNSR permitting decision, the EPA will not substitute its own judgment for that of Georgia. Rather, consistent with the decision in Alaska Dep’t of Envt Cons’r v. EPA, 540 U.S. 461 (2004), in reviewing a petition to object to a title V permit raising concerns regarding a state’s PSD or NNSR permitting decision, the EPA generally will look to see whether the petitioner has shown that the state did not comply with its SIP-approved regulations governing PSD permitting or whether the state’s exercise of discretion under such regulations was unreasonable or arbitrary. See, e.g., In re Louisville Gas and Electric Company, Order on Petition No. IV-2008-3 (Aug. 12, 2009) (hereafter “LG&E Order”); In re East Kentucky Power Cooperative, Inc. Hugh L. Spurlock Generating Station, Order on Petition No. IV-2006-4 (Aug. 30, 2007) (hereafter “Spurlock Order”); In re Pacific Coast Building Products, Inc. (Order on Petition) (Dec. 10, 1999); In re Roosevelt Regional Landfill Regional Disposal Company (Order on Petition) (May 4, 1999).

III. BACKGROUND

Plant Hammond is located in northwest Georgia near Coosa in Floyd County. The facility, which commenced operation in June 1954, currently consists of four wall-fired steam generating units (designated as Units SG01 through 04) with maximum heat input capacities ranging from 1,313 to 5,972 million British thermal units per hour (MMBtu/hr). Bituminous coal is the primary fuel for these units with limited use of wood, biomass, and #2 fuel oil. Also present are associated coal, ash and materials handling systems. Add-on controls include a flue gas desulfurization (FGD) scrubber system and electrostatic precipitators (ESP) on Units SG01 through 04 and a selective catalytic reduction (SCR) scrubber on Unit SG04. The initial title V permit (#4911-115-0003-V-01-0) was issued January 1, 2000; the renewal permit (#4911-115-0003-V-03-0), on which the petition is based, was issued May 8, 2012.

Plant Kraft is located in north coastal Georgia near Port Wentworth in Chatham County. The facility, which commenced operation in 1958, currently consists of one wall-fired steam generating unit (Unit SG04) and three tangentially-fired steam generating units (Units SG01 through 03 and SG04) with maximum heat input capacities ranging from 647 to 1,493 MMBtu/hr. Bituminous coal is the primary fuel for Units SG01 through 03 with natural gas as backup. Natural gas is the primary fuel for Unit SG04 with #6 fuel oil as backup. Also present are: a simple cycle combustion turbine rated at 17 megawatts (MW) using natural gas as primary fuel with #2 fuel oil as backup, associated coal and ash handling systems, and a barge-to-railcar unloading system (for transport of coal to other facilities). Add-on controls include ESPs on Units SG01 through 03 and a dust control system on the barge-to-railcar transfer system. The initial title V permit (#4911-015-0006-V-01-0) was issued November 9, 1999; the renewal permit (#4911-015-0006-V-03-0), on which the petition is based, was issued September 24, 2012.

3 In reviewing PSD permit determinations in the context of a petition to object to a title V permit, the standard of review applied by the Environmental Appeals Board (EAB) in reviewing the appeals of federal PSD permits provides a useful analogy. In the Matter of Louisville Gas and Electric Company, Order on Petition No. IV-2008-3 (Aug. 12, 2009) at 5 n.6; see also In the Matter of East Kentucky Power Cooperative, Inc. Hugh L. Spurlock Generating Station, Order on Petition No. IV-2006-4 (Aug. 30, 2007) at 5. The standard of review applied by the EAB in its review of federal PSD permits is discussed in numerous EAB orders as the “clearly erroneous” standard. See, e.g., In re Prairie State Generation Company, 13 E.A.D. 1, 10 (EAB, Aug. 24, 2006) (Prairie State); In re Kawahae Cogeneration, 7 E.A.D. 107, 114 (EAB, April 28, 1997). In short, in such appeals, the EAB has explained that the burden is on a petitioner to demonstrate that review is warranted.
Plant McIntosh is located in east Georgia near Rincon in Effingham County. The facility, which commenced operation in 1979, currently consists of one wall-fired steam generating unit (designated as Unit SG01) with a maximum heat input of 1,862 MMBtu/hr. Bituminous coal is the primary fuel with limited use of wood, biomass and #2 fuel oil. Also present are: eight simple cycle combustion turbines rated at 103.5 MW each using natural gas as the primary fuel with #2 fuel oil, biodiesel and biodiesel blends as backup; one startup boiler; and associated coal and ash handling systems. Add-on controls include an ESP on SG01. The initial title V permit (#4911-103-0003-V-01-0) was issued November 9, 1999; the renewal permit (#4911-103-0003-V-03-0), on which the petition is based, was issued September 25, 2012.

Plant Scherer is located in middle Georgia near Juliette in Monroe County. The facility, which commenced operation in March 1982, currently consists of four tangentially-fired steam generating units (designated as Units SG01 through 04). Georgia Power is in the process of upgrading its four steam turbines and installing pollution control equipment; following completion of all steam turbine upgrades the maximum heat input capacities for the generating units will range from 9,653 to a projected 10,070 MMBtu/hr. Bituminous coal is the primary fuel with limited use of wood and #2 fuel oil. Also present are: two startup boilers and associated coal, ash and materials handling systems. Add-on controls include (or will include) FGD and SCR scrubber systems, ESPs and baghouses on Units SG01 through 04; wet suppression system on the coal handling system; and baghouses on the limestone silos of the materials handling system. The initial title V permit (#4911-207-0008-V-01-0) was issued January 1, 2000; the renewal permit (#4911-207-0008-V-03-0), on which the petition is based, was issued May 8, 2012.

Plant Scherer’s title V permit was revised to address the recent steam turbine upgrades: the Unit SG03 steam turbine upgrade was addressed in permit revision #4911-207-0008-V-02-7, issued on November 16, 2009; the Unit SG01, 02 and 04 steam turbine upgrades were addressed in permit revision #4911-207-0008-V-02-A issued on February 23, 2010. According to the permit record, the purpose of the turbine upgrades is two-fold: (1) to improve the efficiency of the high-pressure section of the turbine, i.e., the turbine will be able to generate more electricity from a unit of coal; and (2) to increase the maximum steam flow capacity (and, thus, increase heat input capacity) of the turbine, i.e., the turbine will be able to generate more electricity due to increased capacity to burn coal. This combined effect is to increase the maximum generating capacity of Scherer by 140 MW (or 35 MW from each turbine). According to the respective statements of basis for the relevant permit revisions, the turbine upgrades were not projected to result in a significant emissions increase and, therefore, did not trigger PSD or NNSR review. The planned timing of the turbine upgrades was as follows: October 2010 for Unit SG03, January 2012 for Unit SG04, April 2013 for Unit SG02 and October 2013 for Unit SG01.

Concurrent with the steam turbine upgrades and as part of the same project, i.e., during the same shutdown period for each electric utility steam generating unit (boiler/turbine or EUSGU), Georgia Power received authorization from Georgia EPD to install pollution controls (FGDs and SCRs) on Units SG01 through 04 to comply with Georgia Rule 391-3-1-.02(2)(ss). Georgia EPD addressed Georgia

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4 See, e.g., Georgia Power’s SIP Air Permit Application #18-835 for Unit SG03, dated March 10, 2009, at 4 (Plant Scherer Petition Exhibit E).
5 Id.
6 “Electric utility steam generating unit” means any steam electric generating unit that is constructed for the purpose of supplying more than one-third of its potential electric output capacity and more than 25 MW electrical output to any utility power distribution system for sale. Any steam supplied to a steam distribution system for the purpose of providing steam to a steam-electric generator that would produce electrical energy for sale is also considered in determining the electrical energy output capacity of the affected facility. See 40 C.F.R. § 52.21(b)(31) and Georgia Rule 391-3-1.02(7)(a2.1), which in this case are identical.
Power’s request to install the pollution controls in a significant modification to their Title V permit issued on May 12, 2010 (#4911-207-0008-V-02-B). The controls will be installed and operating when the source resumes regular operation after the project’s completion.

**Plant Wansley** is located in west Georgia near Carrollton in Heard County. The facility, which commenced operation in December 1976, currently consists of two tangentially-fired steam generating units (designated as Units SG01 and 02) with maximum heat input capacities of 9,420 MMBtu/her each. Bituminous coal is the primary fuel with limited use of wood, biomass, biodiesel, biodiesel blends and #2 fuel oil. Also present are: a simple cycle combustion turbine rated at 54 MW using #2 fuel oil, biodiesel and biodiesel blends; two startup boilers; and associated coal, ash and materials handling systems. Add-on controls include FGD and SCR scrubber systems and ESPs on Units SG01 and 02. The initial Title V permit (#4911-149-0001-V-01-0) was issued January 1, 2000; the renewal permit (#4911-149-0001-V-03-0), on which the petition is based, was issued July 26, 2012.

**IV. ISSUES RAISED BY THE PETITIONERS AND THE EPA’S RESPONSES**

**Claim 1: Petitioners’ Claim that the Permits Should Include Detailed Requirements for Hazardous Air Pollutant (“HAP”) Standards.**

**Petitioners’ Claim.** In their petitions of the permits for Plants Hammond, Kraft, McIntosh, Wansley, and Scherer, the Petitioners claim that the permits are deficient because they lack sufficient detail regarding the facilities’ obligation to control hazardous air pollutants under the NESHAP applicable to coal- and oil-fired electric utility steam generating units, which the Petitioners refer to as the “EGU MACT.” The Petitioners observe that each of the five permits includes a condition that “makes a generic reference to the EGU MACT.” The Petitioners note that this condition was not included in two of the permits when they were released for public comment, but that Georgia EPD added the condition to those two permits. The Petitioners assert that this generic condition is insufficient. Specifically, the Petitioners contend that all five permits are deficient because they do not include “the specific requirements of the
EGU MACT” and also do not include “provisions to add any additional monitoring required by 40 C.F.R. § 70.6(c)(1).”

**EPA’s Response** For the reasons provided below, I deny the Petitioners’ request for an objection to the permits on this claim. The Petitioners did not demonstrate that the permits lack sufficient specificity regarding applicable EGU NESHAP requirements and associated monitoring.

The EGU NESHAP, published at 40 C.F.R. 63 Subpart UUUUU, was promulgated on February 16, 2012 and became effective on April 16, 2012. 77 Fed. Reg. 9304. The date by which sources must be in compliance is April 16, 2015, 40 C.F.R. § 63.9984(b), unless the source seeks and is granted a one year extension, 40 C.F.R. 63.6(i). The EGU NESHAP establishes numerical emission limits and allows facilities to select from a range of widely available and economically feasible technologies, practices and compliance strategies to meet these limits. The rule also provides an alternative compliance option for sources that plan to comply by averaging across multiple units.

Georgia EPD issued all five of the title V permits addressed by the Petitions more than two years prior to the EGU NESHAP compliance date. Each of the five permits includes the following condition (or the equivalent) with respect to the EGU NESHAP:


[40 CFR 63, Subparts A and UUUUU]

Absent a specific requirement in the applicable NESHAP, a source is not required to have determined which of the available compliance approaches it will use to comply with the rule prior to the compliance date. The Petitioners have not identified any provision of the EGU MACT that requires such action. Selection of the particular compliance options for an affected source from among the available options in a NESHAP can be a complex determination. Thus, when a permit is issued prior to the NESHAP compliance date, a source may not have yet determined the provisions that will describe NESHAP applicability beyond the subpart level. EPA has previously stated that:

When a permit is issued prior to the MACT compliance date, the EPA believes that it is acceptable for the initial permit to describe MACT applicability at the Subpart level, and for all other compliance requirements (including compliance options and parameter ranges) of the MACT that apply below the Subpart level to be added at a later time as a significant permit modification.


11 Georgia EPD issued the Plants Scherer and Hammond permits on May 8, 2012, the Plant Wansley permit on July 26, 2012, the Plant Kraft permit on September 24, 2012, and the Plant McIntosh permit on September 25, 2012.

12 Plant Hammond Permit Condition 3.3.1, Plant Kraft Permit Condition 3.3.2, Plant McIntosh Permit at 3.3.9, Plant Wansley Permit Condition 3.3.6, Plant Scherer Permit Condition 3.3.8.

13 See for example, 77 Fed. Reg. 9494-9498.
Enclosure B. Consistent with this approach, Georgia EPD explained in its response to comments on several of the draft permits that it “will add any necessary conditions for EGU MACT in a permit amendment in the future.” Plant Kraft RTC at 2, Plant McIntosh RTC at 10, Plant Wansley RTC at 8. In light the above, the Petitioners have not demonstrated that it is necessary for the five permits addressed in their petitions to include additional detail regarding the specific EGU NESHAP requirements and associated monitoring prior to the MACT compliance date.

Claim 2: Petitioners’ Claim that the Permits Should Clearly Require SO₂ CEMS Operation During All Periods of Operation Except CEMS Breakdown and Repair.

Petitioners’ Claim. ¹⁴ In the Hammond, Scherer and Wansley petitions, the Petitioners contend that the monitoring included in the relevant permits is insufficient to assure compliance with the 95 percent SO₂ reduction requirement in Georgia Rule 391-3-1-.02(2)(uuu) (“Rule (uuu)”).¹⁵ The Petitioners assert that “it is unclear in the Permit[s] whether operation of SO₂ CEMS is required during startup, shutdown, and malfunction.”¹⁶ The Petitioners assert further that allowing the facilities to cease operation of the SO₂ CEMS during startup, shutdown and malfunction periods makes the CEMS insufficient to assure compliance with the SO₂ emission limitation set forth in permit conditions based on Rule (uuu). The Petitioners contend that Georgia EPD should revise the permit to clearly require CEMS operation at all times, including during startup, shutdown and malfunction.

EPA’s response. For the reasons provided below, I am hereby notifying the state and the permittees of the EPA’s determination that cause exists to reopen the Hammond, Scherer and Wansley permits. Pursuant to 42 U.S.C. § 7661d(e) and 40 C.F.R. §§ 70.7(f) and (g), the EPA has determined that the three permits identified in the Petitioners’ claim contain material mistakes that require correction and are related to the Petitioners’ claim. Specifically, the permits erroneously identify as federally enforceable permit conditions that cite to Georgia Rule 391-3-1-.02(2)(uuu) as their legal basis. Additionally, the EPA has determined that the permit for Scherer erroneously incorporates state-only exemptions from SO₂ CEMS operation contained in Georgia Rule 391-3-1-.02(2)(uuu) into federally enforceable conditions addressing monitoring for the SO₂ limit from the EPA’s New Source Performance Standard (NSPS) at 40 C.F.R. part 60, Subpart D, 40 C.F.R. § 60.43(a)(2). See Scherer Permit Condition 5.2.21.¹⁷

Under 40 C.F.R. § 70.6(b)(2), “the permitting authority shall specifically designate as not being federally enforceable under the Act any terms and conditions included in the permit that are not required under the Act or under any of its applicable requirements.” Several conditions in each of the three permits cite Georgia Rule 391-3-1-.02(2)(uuu) as their legal basis.¹⁸ Georgia EPD submitted Georgia
Rule 391-3-1-.02(2)(uuu) to the EPA for incorporation into the Georgia SIP, but the EPA has neither proposed approval nor taken final action on this submittal. Absent approval by the EPA, Georgia Rule 391-3-1-.02(2)(uuu) is not part of the Georgia SIP, and therefore is not a federally enforceable "applicable requirement," as defined by 40 C.F.R. § 70.2. The 5 title V permits for Plants Hammond, Scherer and Wansley include numerous conditions labeled as "State Only Enforceable," but do not label the conditions related to Georgia Rule 391-3-1-.02(2)(uuu) as such, and Georgia EPD did not label these permit requirements based on Rule (uuu) as "not being federally enforceable" anywhere else. Also, the Scherer permit erroneously applies the state-only CEMS exemptions contained in Georgia Rule 391-3-1-.02(2)(uuu)4 to monitoring conditions for the federally enforceable SO\textsubscript{2} limit from 40 C.F.R. § 60.43(a)(2). Based on these findings, the EPA concludes that cause exists to reopen the three permits to correct these mistakes. In accordance with 42 U.S.C. § 7661d(c) and 40 CFR § 70.7(g), the EPA hereby notifies the Georgia EPD and the permittees of EPA's determination. In response to this notification, Georgia EPD must take action to: (1) ensure that any permit condition that cites to Georgia Rule 391-3-1-.02(2)(uuu) as its legal basis is designated as not being federally enforceable; (2) ensure that the CEMS exemptions from Georgia Rule 391-3-1-.02(2)(uuu)4 are not incorporated into permit conditions addressing monitoring for federal requirements; and (3) ensure and clarify that the federal portion of the permits contains the necessary monitoring requirements for the permits' federal SO\textsubscript{2} limits (e.g., Condition 5.2.4 from the Scherer Permit).

Accordingly, I am neither granting nor denying this claim. Clean Air Act section 505(b)(2) indicates the Administrator "shall grant or deny [a] petition within 60 days after the petition is filed." This provision does not direct how the Administrator must address the individual issues in each petition, thus providing the EPA with discretion in determining the best approach. The EPA may consider the complexity of the issues, the inter-relatedness of the issues, agency resources, public participation opportunities, source-specific considerations and other relevant factors in deciding the most appropriate approach for addressing the issues in each petition. See also In the Consolidated Environmental Management, Inc. – Nucor Steel Louisiana, Petition Nos. VI-201102 and VI-2011-03 at 11 (March 23, 2012) (Nucor I Order) (“Section 505(b)(2) does not specify whether the EPA must respond initially to all of the issues raised in a petition.”). In this instance, the EPA has initiated a process to reopen the permits on which Petitioners' Claim 2 is based. Further, the questions underlying Petitioners' claims could be moot or could be substantively different depending on Georgia EPD's response to the EPA's determinations described above and the reopening for cause process.

Claim 3: Petitioners' Claim that the Permits' PM Monitoring Provisions Must be Strengthened.

Petitioners' Claim.\textsuperscript{19} The Petitioners contend in their petitions on the Plant Hammond, McIntosh, Wansley and Scherer permits that the PM stack testing frequency required in the permits is insufficient to assure continuous compliance with the applicable hourly PM limitations.\textsuperscript{20} Citing to In re U.S. Steel

\textsuperscript{19} Petitioners' claims regarding PM monitoring appear in the Plant Scherer Petition at 14-17, the Plant Hammond Petition at 6-9, the Plant McIntosh Petition at 3-8 and the Plant Wansley Petition at 6-9.

\textsuperscript{20} Plant McIntosh's one steam generating unit is subject to a PM limit of 0.18 lb/MMBtu heat input under Georgia Rules 391-3-1-.02(2)(c) and .02(2)(d)(i)(ii). Plant McIntosh Permit Condition 3.4.1. Plant Scherer's four steam generating units are subject to a PM limit of 0.10 lb/MMBtu heat input under 40 C.F.R. § 60.43(a)(1) and Georgia Rule 391-3-1-.02(2)(d)(ii)(iii). Plant Scherer Permit Condition 3.3.2. Plant Hammond's four steam generating units are subject to a PM limit of 0.24 lb/MMBtu heat input under Georgia Rule 391-3-1-.02(2)(d)(i)(ii). Hammond Permit Condition 3.4.1. Plant Wansley's two steam generating units are subject to a PM limit of 0.24 lb/MMBtu heat input under Georgia Rule 391-3-1-.02(2)(d)(i)(ii). Plant Wansley Permit Condition 3.4.1.
Corporation—Granite City Works, Order on Petition, Petition No. V-2009-03 (Jan. 31, 2011), the Petitioners contend that the EPA has already found “that PM compliance testing once every permit cycle (5 years) was facially insufficient to assure compliance with continuous limitations.” The Petitioners acknowledge that the permits also require the facilities to monitor opacity using continuous opacity monitoring systems (COMS), but state that Georgia EPD does not discuss or try to establish a correlation between opacity limits and PM limits. The Petitioners further contend that neither the permits nor Georgia EPD’s responses to comments provide a detailed rationale as to why the chosen monitoring method is sufficient to assure compliance. The Petitioners claim that the permits should require a continuous emissions monitoring system (CEMS) for PM, or at a minimum, must include more frequent PM stack tests, e.g. quarterly, and the use of continuous parametric or surrogate monitoring with site specific correlations established during each stack test. According to the Petitioners, “the variability of emissions, especially as they relate to the add-on controls,” strongly indicates the necessity for continuous monitoring. The Petitioners contend that companies arrange diagnostic tests prior to official stack tests to ensure that their facility passes the stack tests, “even though particulate matter emissions may be much greater” during the rest of the five-to-ten-year period. The Petitioners note that PM CEMS “are increasingly employed at other coal-fired power plants,” and that the EPA has “secured commitments from up to 30 existing coal-fired utility installations to install PM CEMS within the next few years.” The Petitioners state that “[g]iven the use, reliability, and accuracy of monitoring requirements for similar emission units at other facilities, the EPA should object to the Permit and require the use of PM CEMS.”

EPA’s Response. For the reasons provided below, I deny the Petitioners’ request for an objection to the permits on this claim. The Petitioners fail to demonstrate that the permits’ monitoring requirements, viewed as a whole, are insufficient to assure compliance with the applicable PM limits. As discussed below, in addition to requiring stack testing, each permit includes parametric monitoring requirements designed to assure compliance with the applicable PM limits. Furthermore, contrary to Petitioners’ assertion, the compliance assurance monitoring (CAM) plan attached to each of the facilities’ permit applications, which is part of the title V permit record, shows a source-specific correlation between opacity levels and compliance with the applicable PM limits. Therefore, the Petitioners did not meet their burden of demonstrating that the permits are not in compliance with the requirements of the Act.

Further, although CEMS may be the preferred type of monitoring in some instances, CEMS are not always necessary to assure compliance with applicable requirements. Section 504(b) of the Act provides that “continuous emissions monitoring need not be required if alternative methods are available that provide sufficiently reliable and timely information for determining compliance.” 42 U.S.C. § 7661c(b). See also In re Alliant Energy WPL-Edgewater Generating Station, Order on Petition, Petition Number V-2009-02 (August 17, 2010), at 11. The Petitioners neither identify an applicable requirement that compels the use of CEMS nor demonstrate that a CEM is the only monitoring method that can assure compliance with the applicable requirements.

As described in detail below, the Georgia Power permits at issue utilize a three-pronged approach for assuring compliance with the applicable PM limits: (1) performance testing to demonstrate that the

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21 Regarding Plant McIntosh, the petition notes that EPD “attempt[s] to correlate between opacity and PM,” but contends that EPD’s explanation was inadequate because the relationship between opacity and PM can differ based on load and EPD did not explain whether the stack tests were across a range of loads, and also because it is unclear whether EPD repeats the correlation analysis during every stack test.

22 In the Plant Scherer petition, the Petitioner insisted that PM CEMS are necessary and did not suggest that parametric monitoring as a potentially acceptable substitute.
specified limit is being met; (2) continuous monitoring of the operation and maintenance of the applicable control devices to ensure continued proper operation (including monitoring operational parameters such as ESP indicator levels, opacity levels from COMs, number of recycling pumps in operation or sparger tube submergence levels for continuous monitoring of scrubbers/FGD); and (3) CAM plan requirements, including ranges of opacity along with additional secondary indicator monitoring in some cases.

The Petitioners have not demonstrated that Georgia EPD failed to provide a rationale for why the selected monitoring is sufficient to assure compliance with the applicable PM limits. To satisfy Part 70 requirements, “[t]he rationale for the selected monitoring requirements must be clear and documented in the permit record.” In re Public Service Company of Colorado, Pawnee Station, Order on Petition, Petition No. VIII-2010-XX (June 30, 2011), at 12 (citing 40 C.F.R. 70.7(a)(5)). The permit record includes, among other things, the response to comments, the permit narrative, the permit application, and, for these permits, a CAM plan (or plans). As discussed below, I find that, for each of the permits, the permit record sufficiently documents the rationale for the monitoring requirements selected to assure compliance with applicable PM emission limits.

Source-Specific PM Monitoring Requirements and Associated Rationale

Plant Hammond.
In response to comments, Georgia EPD explained that there is no requirement to install PM CEMS on Plant Hammond’s four steam generating units (Units SG01-SG04), and that “PM testing requirements in Condition 4.2.1 and the operation of the Continuous Opacity Monitoring Systems (COMS) are sufficient monitoring requirements to ensure this facility will be able to comply with the PM and opacity emissions limits.” Plant Hammond Permit RTC at 10. In addition, Georgia EPD’s response points to Conditions 5.2.3 through 5.2.10 which explicitly list the CAM Plan requirements under 40 C.F.R. part 64 for SG01-SG04. Id. at 11. Georgia’s EPD’s response guides the commenter to the State’s website where the CAM Plan electronic documents can be found (Application No. 19763). Id. Plant Hammond Permit Condition 4.2.1.b requires PM testing of SG01-SG04 stack (ST03) annually, unless previous test results were less than 50 percent of the limit of 0.24 lb/MMBtu, in which case the testing can be delayed no more than 12 months. Hammond Permit Condition 4.2.1a also requires PM testing of SG01, SG02 & SG03 scrubber bypass stack (ST01) and SG04 (ST02) after 8760 hrs of bypass operation or five years to show compliance with the limit of 0.24 lb/MMBtu. Consistent with the CAM plan, between stack tests compliance is assured through the use of parametric monitoring. Specifically, the permit requires continuous opacity monitoring upstream of the FGD scrubbers with dedicated COMS. Permit Condition 5.2.1a. The permit identifies as an exceedance “[a]ny six-minute period during which the average opacity, as measured by the COMS...exceeds 40 percent.” Permit Condition 6.1.7.b.i. The permit identifies as an excursion requiring corrective action for Source 1 (comprised of steam generating units 1, 2 and 3) as “any three-hour block average during which the arithmetic average opacity, as measured by the COMS, exceeds 40 percent.” Permit Condition 6.1.7.c.i. For Source 2 (comprised of steam generating unit 4), an excursion occurs whenever the three-hour block average opacity exceeds 37 percent. Permit Condition 6.1.7.c.ii. The permit also requires continuous monitoring of ESP power and continuous monitoring of the number of recycle pumps to maintain performance of the Flue Gas Desulfurization (“FGD”) unit. Permit Condition 5.2.10.

Cam plans for these facilities are available on Georgia EPD’s website at http://airpermit.dnr.state.ga.us/GATV/GATV/TitleV.asp.
The rationale for the selected opacity level, ESP power level, and FGD number of recycle pumps running is provided in the permit narrative and in the CAM plans attached to Georgia Power’s permit applications and included in the permit record. Specifically, Plant Hammond’s CAM plan dated 4/27/04 explains that when opacity is below 40 percent for Source 1, or below 37 percent for Source 2, “test data indicates a reasonable assurance that the PM emissions will be significantly less than the permit limit.” Hammond CAM Plan at 4, 8. The plan confirms that if the three-hour opacity average for either source approaches the specified level, “action will be taken to reduce the average as soon as possible.” Id. The CAM plan further states: “The CAM opacity cap was established by measuring the particulate emissions at different opacity levels in the combined ESP exhausts ... no changes have taken place that could result in a significant change in the precipitator performance or the selected indicator ranges since the compliance or performance test was conducted.” Id. Regarding monitoring of the ESP power level and the FGD number of recycle pumps running, the permit itself explains that the ESP power and the number of FGD recycle pumps running and minimum rotations per minute (RPM) detected are indicators of particulate matter collection and equipment performance. Hammond Permit Condition 5.2.10. The permit narrative explains: “If the ESP power falls below the established threshold, then the number of pumps operating and the RPM for each of the pumps at the time will be verified. An excursion will be reported if the ESP power falls and the number of pumps is less than the minimum and the RPMs are below the threshold.” Permit narrative at 15. The narrative further explains: “The scrubber is a secondary control device and compliance has been routinely demonstrated during the annual performance testing prior to installation of the scrubber.” Id.

**Plant Scherer.**

In response to comments, Georgia EPD explained that there is no requirement to install PM CEMS on these units, and that “PM testing requirements in Condition 4.2.1 and the operation of the Continuous Opacity Monitoring Systems (COMS) are sufficient monitoring requirements to ensure this facility will be able to comply with the PM and opacity emissions limits.” Plant Scherer Permit RTC at 7. The Plant Scherer permit requires PM testing of SG01, SG02, SG03 and SG04 scrubber stacks (ST05, ST06, ST07 & ST08) once every 5 years (Permit Condition 4.2.1b) for a limit of 0.10 lb/MMBtu (Permit Condition 3.3.3). The permit also requires PM testing of SG01, SG02, SG03 and SG04 scrubber bypass stacks (ST01, ST02, ST03 & ST04) after 8760 hours of bypass operation or 5 years unless previous results were 50 percent or less of limit of 0.10 lb/MMBtu. Permit Condition 4.2.1a. Between PM stack tests, the permit assures compliance with PM limits using parametric monitoring. Specifically, the permit requires continuous opacity monitoring upstream of the FGD scrubbers with dedicated COMS. Permit Condition 5.2.1b. For each of the steam generator units, Permit Condition 6.1.7 defines as an excursion (i.e., a departure from an indicator range) “any three-hour block average during which the arithmetic average opacity, as measured by the COMS, exceeds 20 percent.” For SG03 and SG04, the permit supplements opacity monitoring with a second compliance indicator: the number of FGD recycle pumps running. Conditions 5.2.8 and 5.2.9.

The rationale for the monitoring selected to assure compliance with applicable PM limits is provided in the permit, the permit narrative, and in Plant Scherer’s CAM plan (attached to the permit application and included in the permit record). As the permit narrative explains, SG01, SG02, SG03 and SG04 and the associated FGD Scrubber and ESP are subject to the CAM plan requirements of 40 CFR part 64 for control of PM. Plant Scherer Permit Narrative at 14. The parametric monitoring requirements included in the permit to assure compliance with the PM limit are taken from the plant’s CAM plan dated 4/27/04. Regarding the required opacity monitoring, the CAM plan explains that for each of the units, when opacity is below 20 percent, “test data indicates a reasonable assurance that the PM emissions will be less than the permit limit.” CAM plan at 4 (SG01), at 8 (SG02), at 12 (SG03), at 16 (SG04). The plan
further states: “If the three-hour opacity average approaches 20%, action will be taken to reduce the average as soon as possible.” *Id.* According to the plan, the opacity cap “was established by measuring the particulate emissions at different opacity levels in the ESP exhaust.” *Id.* The plan explains: “No changes have taken place that could result in a significant change in the precipitator performance or the selected indicator since the compliance or performance test was conducted.” *Id.* The requirement to monitor the number of FGD recycle pumps running at Units SG03 and SG04 is based on a CAM plan modification submitted on June 22, 2011. As the permit explains: “The number of FGD pumps running is an indicator of particulate matter collection and equipment performance of the FGD.” Plant Scherer Permit Conditions 5.2.8 and 5.2.9. The 2011 CAM plan modification summarizes test data indicating the correlation between the number of FGD recycle pumps running and particulate matter emissions. 2011 CAM Plan at 3.

**Plant Wansley.**

In response to comments, Georgia EPD explained that there is no requirement to install PM CEMS on these units and that “PM testing requirements in Condition 4.2.1 and the operation of the Continuous Opacity Monitoring Systems (COMS) are sufficient monitoring requirements to ensure this facility will be able to comply with the PM and opacity emissions limits.” Plant Wansley Permit RTC at 6. The Plant Wansley permit requires PM testing of SG01 & SG02 scrubber stacks (ST03 & ST04) every 5 years (Permit Condition 4.2.1b) to show compliance with a limit of 0.24 lb/MMBtu (Permit Condition 3.4.1). The permit also requires PM testing of SG01 & SG02 scrubber bypass stacks (ST01 & ST02) after 8760 hours of bypass operation or 5 years (Permit Condition 4.2.1a) to show compliance with the PM limit of 0.24 lb/MMBtu (Permit Condition 3.4.1). Between PM stack tests, the permit assures compliance with PM limits using parametric monitoring. The permit narrative explains that PM emissions from Steam Generating Units 1 and 2 are each controlled by an ESP (Source Codes EP01 and EP02) on the bypass stack liner and controlled by a FGD system (Source Codes FGD1 and FGD2) on the main stack liners. Plant Wansley Permit Narrative at 26. Permit Condition 5.2.1 requires the Permittee to install and operate a COMS on SG01 and SG02 located in each liner of the scrubber bypass stacks. Performance criteria for the COMS are established in Permit Conditions 5.2.6 and 5.2.7. Under Permit Condition 6.1.7.b, any six-minute period during which the average opacity, as measured by the COMS for Units SG01 and SG02, exceeds 40 percent shall be reported as an exceedance. In addition, for Units SG01 and SG02, the permit defines as an excursion requiring corrective action any 3-hour block average during which the arithmetic average opacity, as measured by the COMS, exceeds 40 percent. Permit Condition 6.1.7.c. For parametric monitoring of the main stacks, the permit requires the Permittee to install and operate a continuous monitoring system (CMS) for the measurement of the sparger tube liquid submergence level in the scrubber vessels for Units SG01 and SG02. Permit Condition 5.2.2. Performance criteria pertaining to the sparger tube liquid submergence level are provided in Permit Conditions 5.2.6 and 5.2.7. The permit defines an excursion requiring corrective action for the FGDs as a 3-hour-average scrubber vessel sparger tube liquid submergence level less than 5.0. Permit Condition 6.1.7.c.iv).

The rationale for the monitoring selected to assure compliance with applicable PM limits is provided in the permit, the permit narrative, and in Plant Wansley’s CAM plan (attached to the permit application and included in the permit record). For the bypass stacks, the permit narrative explains that COMS are the primary indicator that the ESP is operating properly. Plant Wansley Permit Narrative at 26. The narrative reports: “It has been determined that the opacity cap levels indicating unacceptable performance are: for Unit 1, a three-hour average of 40% opacity and for Unit 2, a three-hour average of 40% opacity.” *Id.* For the main stacks, the permit narrative explains that the FGD scrubber is designated as the primary control device to achieve compliance with the PM standard. The narrative further
explains that the primary indicator that the FGD scrubber is working properly is the sparger tube liquid submergence level in the FGD vessel for each unit. \textit{Id.} According to Plant Wansley's CAM plan dated 1/26/2009: “Test data indicates particulate matter emissions will be well below the permit limit even with the ESP out of service if the JBR sparger tubes submergence level is maintained at or above 5.0 inches of liquid.” Wansley CAM Plan at 4. The CAM plan includes a table summarizing test data showing the relationship between particulate matter emissions and the JBR sparger tube submergence level. \textit{Id.} at 7.

\textbf{Plant McIntosh.}

In response to comments, Georgia EPD explained that there is no requirement to install PM CEMS on Plant McIntosh’s steam generating unit (unit SG01), and that “PM testing requirements in Condition 4.2.1 and the operation of the Continuous Opacity Monitoring Systems (COMS) are sufficient monitoring requirements to ensure this facility will be able to comply with the PM and opacity emissions limits.” Plant McIntosh RTC at 9. The Plant McIntosh permit requires PM testing of SG01 annually unless previous test results were less than 50 percent of the limit of 0.18 lb/MMBtu, in which case the testing can be delayed no more than 12 months. Permit Condition 4.2.1a. The Permittee must monitor opacity continuously with a dedicated COMS. Permit Condition 5.2.1.a. Performance criteria for the COMS are identified in Permit Condition 5.2.12. The permit identifies as an exceedance “[a]ny six-minute period during which the average opacity, as measured by the COMS for the steam generating unit (Emission Unit ID SG01) exceeds 40 percent.” Permit Condition 6.1.7.b.iv. The permit explains that an excursion requiring corrective action occurs when “any three-hour block average during which the arithmetic average opacity, as measured by the COMS, exceeds 28 percent (for combustion of fuel which does not include Pine Branch coal) or 22.5 percent (for combustion of fuel which includes Pine Branch coal).” Permit Condition 6.1.7.c.i.

The rationale for COMS as a PM monitoring approach is provided in the permit, the permit narrative, and in Plant McIntosh’s CAM plan (attached to the permit application and included in the permit record). The permit narrative explains that the steam generating unit is controlled by an ESP, and the primary indicator of proper control device operation for particulate matter is a COMS. Permit Narrative at 25. Thus, the narrative explains that a COMS will be used to assure compliance with the opacity standard as well as the PM standard. McIntosh Permit Narrative at 22. More specifically, the permit narrative explains: “To assure compliance with the particulate standard, an Opacity Index Value was established for SG01. The Opacity Index Value is the opacity level at which particulate matter emissions would be expected to be at or near the allowable limit (0.18 pounds per million Btu) and was established by correlating test data from previous PM emissions tests with the corresponding opacity levels during the testing.” \textit{Id.} at 22. The narrative further explains: “It has been determined that the opacity cap level indicating unacceptable performance is a three-hour average of 28% opacity.” Narrative at 25. The Plant McIntosh CAM plan dated 7/30/2004 explains that when opacity is below 28%, “test data indicates a reasonable assurance that the PM emissions will be less than the permit limit.” CAM Plan at 4. The plan further explains: “If the three-hour opacity average approaches 28%, action will be taken to reduce the average as soon as possible. If the 3-hour opacity average exceeds 28%, a CAM excursion has occurred.”\textit{Id.} According to the plan: “The CAM opacity cap was established by measuring the particulate emissions at different opacity levels in the ESP exhaust ... No changes have taken place that

\textsuperscript{24} The permit narrative for the 2007 Plant McIntosh title V permit renewal (Permit No. 4911-103-0003-V-02-0) explains that the more stringent CAM excursion opacity level applicable when the plant is using Pine Branch coal is in accordance with Consent Order No. EPD-AQC-1596 executed on April 28, 2000. 2007 Renewal Permit Narrative at 16. The narrative for the 2012 Plant McIntosh renewal permit at issue in this order includes a table referencing the 2007 title V permit renewal action. Plant McIntosh Narrative at 3.
could result in a significant change in the precipitator performance or the selected indicator since the compliance or performance test was conducted.” Id.

Correlation Between PM and Opacity

Regarding the Petitioners’ claim that the permit records lacked a source-specific correlation between opacity and PM emissions—or, in the case of Plant McIntosh, that the record lacked an adequate correlation that would be reconfirmed in future stack tests—this claim was not raised with reasonable specificity in comments to Georgia EPD on the draft permits. Nor is there any demonstration in the petitions that it was impracticable to do so or evidence that the grounds arose after the comment period. As discussed above, under CAA § 505(b)(2): “The petition shall be based only on objections to the permit that were raised with reasonable specificity during the public comment period provided by the permitting agency (unless the petitioner demonstrates in the petition to the Administrator that it was impracticable to raise such objections within such period or unless the grounds for such objection arose after such period).” Accordingly, I deny the Petitioners’ correlation claim on procedural grounds. However, as noted above, Georgia Power’s CAM plan for each plant does show the correlation between opacity and PM emissions.

PM Monitoring Adequacy

Regarding the Petitioners’ claim that the overall approach to PM monitoring set forth in the permits is insufficient to assure compliance with applicable PM limitations, the Petitioners have not met their burden of demonstrating that the PM monitoring is insufficient. The suite of monitoring requirements included in each permit as described above, including PM stack testing and parametric monitoring (continuous opacity monitoring, and where appropriate and necessary, other parametric monitoring of control equipment) is consistent with the monitoring approach we reviewed in a number of orders. See In re Wisconsin Public Service Corporation’s JP Pulliam Power Plant, Petition V-2012-01 (Jan. 7, 2013); In re Public Service Company of Colorado, dba Xcel Energy, Hayden Station, Petition VIII-2009-01 (March 24, 2010), at 5. In re Public Service Company of Colorado, dba Xcel Energy, Pawnee Station, Petition VIII-2010-XX (June 30, 2011), at 12; In re Public Service Company of Colorado, dba Xcel Energy, Cherokee Station, Petition VIII-2010-XX (September 29, 2011), at 11; In re Public Service Company of Colorado, dba Xcel Energy, Valmont Station, Petition VIII-2010-XX (September 29, 2011), at 10. While the Petitioners insist that the permits’ stack testing requirements are insufficient to assure compliance with short-term PM limits, the Petitioners fail to demonstrate the inadequacy of the associated parametric monitoring described in the CAM plans and included in the permits as part of the broader suite of PM monitoring. Likewise, the Petitioners’ contention that the COMS monitoring is ineffective due to the lack of a source-specific correlation between opacity and PM emissions is not supported by the record; as discussed above, the CAM plan for each facility provides this source-specific correlation. These plans were included in the permit records and were available for public review during the public comment period.25

As mentioned above, under title V a petitioner has the burden to demonstrate to the EPA that a permit is not in compliance with the requirements of the Act. Sierra Club v. Johnson, 541 F.3d 1257, 1266-1267

25 As explained above, the correlation issue was not raised with reasonable specificity in comments to the Georgia EPD on the draft permits, and therefore, the EPA is denying the correlation claims on procedural grounds. Alternatively, even if the correlation claims had been raised with reasonable specificity in comments on the draft permits, the EPA denies the correlation claims on the basis that the Petitioners did not demonstrate the inadequacy of the correlations provided in the CAM plans, which were available in the permit records.
Because the Petitioners simply challenge the lack of CEMS and the frequency of stack testing without addressing the overall monitoring scheme for the PM limits in the permits, the Petitioner failed to demonstrate that the monitoring requirements in the permit are insufficient to assure compliance with the PM limits. Furthermore, contrary to the Petitioners' contention, the permit record for each of the permits provides the rationale for the selected monitoring regime. Therefore, I deny the Petitioners' request for an objection to the permits based on alleged deficiencies in the permits' PM monitoring requirements and the purported lack of an explanation in the permit record for the selected PM monitoring approach.

Claim 4: Petitioners' Claim that Permits Must Include Provisions to Control Fugitive Dust from the Coal, Ash and Material Handling Systems.

Petitioners' Claims. In their petitions on the Plants Hammond, Kraft, McIntosh, Wansley and Scherer permits, the Petitioners claim that the permits lack "the specific, enforceable best management practices necessary to eliminate or minimize fugitive dust" generated from the facilities' various coal, ash and material handling operations (the specific operations vary depending upon the facility). The Petitioners allege three deficiencies related to this issue. The Petitioners allege that this lack of specificity contravenes Georgia SIP Rule 391-3-1-02(2)(n)1, which "includes a non-exhaustive list of specific control devices and practices that should be applied to the facility and detailed in its Title V permit as enforceable conditions." The Petitioners also state that the condition in each permit requiring the facilities to take "reasonable precautions" is vague and unenforceable. According to the Petitioners, the permits should specify "the required frequency, quantity and duration of dust suppression techniques." Finally, the Petitioners contend that the permits do not include monitoring and reporting of control devices and practices to demonstrate compliance with the twenty percent opacity limit in Georgia SIP Rule 391-3-1-02(2)(n)2. See Plant Scherer Petition at 20-21, Plant Hammond Petition at 11-12, Plant Kraft Petition at 4-5, Plant McIntosh Petition at 9-10, Plant Wansley Petition at 12-13.

EPA's Response. For the reasons provided below, I grant the Petitioners' request for an objection to the permits based on deficiencies in the permit conditions implementing the fugitive dust control requirements of Georgia SIP Rule 391-3-1-02(2)(n).

The permits' fugitive dust control requirements are taken directly from Georgia SIP Rule 391-3-1-02(2)(n). This SIP provision requires source operations which may generate fugitive dust to "take all reasonable precautions to prevent such dust from becoming airborne." This provision identifies "[s]ome reasonable precautions which could be taken to prevent dust from becoming airborne," (Georgia SIP Rule 391-3-1-02(2)(n)1 (emphasis added)), but the SIP does not specifically require that a source take a specific action. Thus, the lack of a condition in the permits requiring that the sources take the precautions identified in the rule does not contravene the SIP. However, the EPA determines that the Petitioners met their burden of demonstrating that without details regarding what type of actions qualify as "reasonable precautions" to control fugitive dust at these facilities, the permits do not assure compliance with Georgia SIP Rule 391-3-1-02(2)(n)1.

Under CAA § 504(a), "[e]ach permit issued under this subchapter shall include enforceable emission limitations and standards...and such other conditions as are necessary to assure compliance with the applicable requirements of this chapter, including the requirements of the applicable implementation plan." Likewise, the EPA's regulations specify that each Title V permit must include "[e]missions
limitations and standards, including those operational requirements and limitations that assure compliance with all applicable requirements at the time of permit issuance.” 40 C.F.R. § 70.6(a)(1) (emphasis added). See also 40 C.F.R. § 70.6(c)(1).

The “reasonable precautions” requirement at Georgia SIP Rule 391-3-1-.02(2)(n)1 is an “applicable requirement” for title V purposes. While the SIP regulation identifies various fugitive dust control methods that may constitute “reasonable precautions,” it does not mandate the use of any of these methods. For a title V permit to assure a particular source’s compliance with this requirement, consistent with 40 C.F.R. § 70.6(a)(1) and the approved Georgia title V program at Georgia Air Quality Rule 391-3-1-.03(10), the permit terms must specify the emissions limitations and standards, including those operational requirements and limitations that assure compliance with the applicable requirement in Georgia SIP Rule 391-3-1-.02(2)(n)1. I find that the Petitioners demonstrated a flaw in the permit.

Because there can be many different interpretations of what constitutes “reasonable precautions” to control fugitive dust, the State’s contention that the Petitioners’ concerns are addressed by a permit condition requiring that the facility record steps taken to control fugitive emissions is inapposite in light of the permit’s lack of specificity. Likewise, while the State points out that the permits also require compliance with the SIP’s 20 percent opacity limit, the State fails to explain how the existence of the opacity limit assures compliance with the “reasonable precautions” standard and there is no such explanation in the permit records.

In response to this Order, the EPA directs Georgia EPD to take action to include in the title V permits for Plants Hammond, Kraft, McIntosh, Wansley and Scherer emissions limitations and standards, including those operational requirements and limitations that assure compliance with Georgia SIP Rule 391-3-1-.02(2)(n)1. In addition, Georgia EPD must provide a rationale in the permit record explaining why the permit conditions are sufficient to assure compliance with Georgia SIP Rule 391-3-1-.02(2)(n)1, including necessary monitoring, recordkeeping and reporting. The EPA notes that the Plant Scherer permit includes a wet suppression requirement under the applicable NSPS (Scherer Permit Condition 6.2.5) that potentially could be construed as sufficient to assure compliance with the reasonable precautions standard at Plant Scherer’s railcar unloading area. If Georgia EPD concludes that this requirement is sufficient to assure compliance with Georgia SIP Rule 391-3-1-.02(2)(n)1 at Plant Scherer’s railcar unloading area, Georgia EPD must provide the basis for such determination in a rationale included in the permit record.

Finally, regarding whether the permit conditions are sufficient to assure compliance with the 20% opacity limit in Georgia SIP Rule 391-3-1-.02(2)(n)2, I find that the Petitioners have demonstrated that neither the permits nor the permit records indicate how the permits assure compliance with the limit, as required by 40 CFR §§ 70.6(a)(3)(i)(B) and 70.6(c)(1). Though the Petitioners commented to the Georgia EPD that the draft permits “should be subject to monitoring and reporting to demonstrate compliance with a 20 percent opacity limit,” Georgia EPD’s response lacks any explanation as to how

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26 Plant Scherer Permit RTC at 9; Plant Wansley Permit RTC at 7; Plant Kraft Permit RTC at 3; Plant Hammond Permit RTC at 12; Plant McIntosh RTC at 10.
27 For Plants Hammond, Wansley and Scherer, the affected units are the Coal Handling System (CHS), the Ash Handling System (AHS) and the Materials Handling System (MHS). For Plant Kraft, the affected units are the Coal Handling System (CHS), the Transfer and Loading Equipment, Including the Transloader System (TLS) and the Ash Handling System (AHS). For Plant McIntosh, the affected units are the Coal Handling System (CHS) and the Ash Handling System (AHS).
28 GreenLaw Comments on draft Wansley Permit dated May 18, 2012, at 21-22; GreenLaw Comments on draft Hammond Permit dated November 14, 2011, at 24; GreenLaw Comments on draft McIntosh Permit dated July 5, 2012, at 15; GreenLaw Comments on draft Scherer Permit dated October 21, 2011, at 21. See also Comments by Kurt Ebersbach, et al. on draft Kraft...
the permit assures compliance with the opacity limit. While Georgia EPD’s response refers to the condition in each of the facilities’ permits “to maintain a record of all actions taken ... to suppress fugitive dust,” Georgia EPD does not explain how that permit condition might relate to assuring compliance with the 20 percent opacity limit. Furthermore, nothing in the permit record indicates that the permit contains monitoring, recordkeeping and reporting obligations sufficient to assure compliance with the 20 percent opacity limit. Therefore, I also grant the petitions on this aspect of the Petitioners’ claim. In response to this Order, the EPA directs the Georgia EPD to identify the specific methods and the monitoring to be used by Georgia Power to assure compliance with the 20 percent opacity limit for the fugitive dust sources at Plants Hammond, Kraft, McIntosh, Wansley and Scherer consistent with 40 CFR §§ 70.6(a)(3)(i)(B) and 70.6(c)(1), and provide an adequate rationale for the chosen methods in the permit record.

Claim 5: Petitioners’ Claim that the Plant Scherer Permit Must Include Limitations to Comply with both PSD and NNSR.

The Petitioners claim that recent and planned upgrades to Plant Scherer’s four steam turbines constitute a “modification” that should have triggered applicability of PSD and NNSR requirements; therefore, the Petitioners claim the Plant Scherer permit is deficient because it omits PSD and NNSR limitations. Scherer Petition at 3-11. The Petitioners further claim that Georgia EPD failed to provide a reasoned analysis of why PSD and NNSR are not applicable to this project. Id. According to the Petitioners, Georgia EPD’s responses to Sierra Club’s comments on the draft permit did not address Sierra Club’s concerns, “but rather improperly required additional reporting on the emissions once the project is complete, which is irrelevant to the preconstruction analysis.” Scherer Petition at 8. The Petitioners claim that the PSD/NNSR applicability analysis performed by Georgia Power and relied upon by Georgia EPD was flawed because it improperly accounted for emission reductions resulting from installation of pollution controls required by Georgia Rules 391-3-1-.02(2)(sss) and the accompanying SO$_2$ emission reductions required under Georgia Rule 391-3-1-.02(2)(uuu). Scherer Petition at 3-11. The Petitioners also state that “the required applicability review for PM and SO$_2$, which contribute to PM2.5 emissions, is properly termed ‘new source nonattainment review’” and that the analysis for nonattainment NSR is the same as PSD. Petition at 11. The Petitioners’ specific allegations regarding deficiencies in the PSD/NNSR applicability analysis are described in detail below.

1. Georgia Power Incorrectly Considered Emission Reductions Anticipated from the Facility’s Installation of SO$_2$ Controls Required by Georgia Rules in Determining that the Turbine Project Will Not Cause a Significant Emissions Increase Under Step One of the PSD/NNSR Applicability Analysis.

Petitioners’ Claim: The Petitioners contend that under Step One of the PSD/NNSR applicability analysis29 Georgia Power’s calculation of whether the turbine upgrade project would result in a “significant emissions increase” improperly considered emission reductions anticipated from Georgia Power’s installation of SO$_2$ controls (simultaneous with the Turbine Upgrade Project) required by Georgia Rule 391-3-1-.02(2)(sss) and accompanying reductions in SO$_2$ required under Georgia Rule 391-3-1-.02(2)(uuu). Scherer Petition at 7-9. In particular, the Petitioners argue that in applying the Permit dated June 6, 2012, at 8-10 (noting that the permit applies the 20 percent opacity standard to the facility’s coal handling operations “but does not include the specific, enforceable best management practices necessary to eliminate or minimize fugitive dust from this component of the plant.”).

29 See page 23, infra, for an explanation of the two-step analysis for determining PSD and NNSR applicability.
"actual-to-projected-actual" methodology for determining whether the Turbine Upgrade Project would result in a "significant emissions increase," Georgia Power incorrectly subtracted the emission reductions anticipated to be achieved by the installation of emission controls from the Turbine Upgrade Project’s "projected actual emissions."n36 Scherer Petition at 9.

According to the Petitioners, Georgia Power should not have considered the emission reductions obtained from anticipated compliance with Georgia Rules 391-3-1-.02(2)(uuu) and (sss) in calculating the project’s “projected actual emissions” because these emission reductions are “unenforceable.” Scherer Petition at 9. Specifically, the Petitioners contend that “the reductions are not enforceable as a practical matter, because neither rule is enforceable during periods of allowable excess emissions (broadly defined periods of startup, shutdown and malfunction), and there is no requirement for continuous monitoring during such episodes.” Scherer Petition at 10.

The Petitioners also contend that if the emission reductions resulting from Georgia Power’s installation of SO₂ controls to comply with state regulatory requirements are in fact enforceable, Georgia Power should have adjusted the “baseline actual emissions”n31 used in the “actual-to-projected actual” calculation downward to reflect the required emission reductions. Scherer Petition at 9. Citing to 40 C.F.R. § 52.21(b)(48)(ii)(c)n32 and Georgia’s PSD Guidance, the Petitioners contend that “baseline actual emissions” must be adjusted downward to account for any "new emissions limitations with which the source must currently comply.”n33 Id. The Petitioners state that if Georgia Rules (uuu) and (sss) are enforceable, then they constitute "emission limitations with which the source must currently comply" and therefore must be accounted for in the facility’s “baseline actual emissions.” Id.

In sum, regarding consideration of the emission reductions anticipated from compliance with Georgia Rules (uuu) and (sss), the Petitioners contend that “either the limits were enforceable and should have been subtracted from the baseline emissions rate; or the emissions [reductions] were not enforceable and should not have been subtracted from the final actual annual emissions post-project.” Scherer Petition at 9. According to the Petitioners, “either result would have made the baseline actual emissions and the

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n36 Under Georgia’s SIP-approved PSD rules at Georgia Rule 391-3-1.02(7)(a.2.)(i)(I), the term “Projected actual emissions” is defined as “the maximum annual rate, in tons per year, at which an existing emissions unit is projected to emit a regulated NSR pollutant in any one of the five years (12-month period) following the date the unit resumes regular operation after the project, or in any one of the 10 years following that date, if the project involves increasing the emissions unit’s design capacity or its potential to emit that regulated NSR pollutant and full utilization of the unit would result in a significant emissions increase or a significant net emissions increase at the major stationary source.” This definition also is incorporated into Georgia’s SIP-approved NNSR rules at Georgia Rule 391-3-1.03(8)(g).1.

n31 Georgia’s SIP-approved PSD rules (at Georgia Rule 391-3-1.02(7)(a.2.)(i)(I)) define “Baseline actual emissions” for an existing electric utility steam generating unit as “the average rate, in tons per year, at which the unit actually emitted the pollutant during any consecutive 24-month period selected by the owner or operator within the 5-year period immediately preceding when the owner or operator begins actual construction of the project.” This definition also is incorporated into Georgia’s SIP-approved NNSR rules at Georgia Rule 391-3-1.03(8)(g).1.

n32 40 C.F.R. § 52.21(b)(48)(ii)(c) applies to “existing emissions units (other than an electric utility steam generating unit)” and requires that in calculating “baseline actual emissions,” the “average rate shall be adjusted downward to exclude any emissions that would have exceeded an emission limitation with which the major stationary source must currently comply.”

n33 It should be noted that 40 C.F.R. § 52.21(b)(48)(i), which applies to existing electric utility steam generating units, does not require that “baseline actual emissions” be adjusted downward to account for new emission limitations with which the source must currently comply; but Georgia’s PSD and NNSR regulations for existing electric utility steam generating units do require this adjustment. See Georgia Rule 391-3-1.02(7)(a.2.)(i)(I). (“The average rate shall be adjusted downward to exclude any emissions that would have exceeded an emission limitation with which the major stationary source must currently comply, had such major source been required to comply with such limitations during the consecutive 24-month period.”): see also Georgia Rule 391-3-1.03(8)(8)(g) (incorporating this language in Georgia’s NNSR regulations).
projected annual emissions or potential to emit much closer, and would likely have resulted in a finding of significant emissions increase.” *Id.*

Finally, the Petitioners contend that by counting the emission reductions obtained from anticipated compliance with Georgia Rules 391-3-1-.02(2)(uuu) and (sss) in Step One of the PSD/NNSR applicability analysis, “Georgia Power incorrectly collapsed both the significant emissions increase and significant net emissions increase steps into one step.” Scherer Petition at 8. The Petitioners state that “because it appears that Georgia Power incorporated incorrect emissions reductions into its collapsed version, it is likely that a more-detailed analysis would uncover that Georgia Power’s changes have resulted in triggering PSD and limitations related to that program must be incorporated into the Permit.” *Id.*

**EPA’s Response.** For the reasons provided below, I deny the Petitioners’ request for an objection to the permit on this claim. The Petitioners failed to demonstrate that in determining that Plant Scherer’s Turbine Upgrade Project did not trigger PSD/NNSR requirements, Georgia EPD did not comply with its SIP-approved regulations governing PSD/NNSR permitting or that Georgia EPD’s exercise of discretion under such regulations was unreasonable or arbitrary.

First, regarding the Petitioners’ claim that the emission reductions associated with compliance with Georgia Rules (uuu) and (sss) cannot be considered in the “projected actual emissions” determination because these reductions are (allegedly) unenforceable, neither the Petitioners nor any other commenter raised this issue with reasonable specificity in their comments to Georgia EPD on the draft permit. Nor do the Petitioners demonstrate that it was impracticable to raise this argument, and there is no basis for finding that grounds for such argument arose after the comment period. Thus, I deny this aspect of the Petitioners’ claim on procedural grounds. CAA § 505(b)(2), 42 U.S.C. § 7661d(b)(2). However, the issue of whether controls or their effect on emissions must be “enforceable” to be considered in determining a unit’s “projected actual emissions” is relevant to the EPA’s response to the Petitioners’ claim that Georgia Power’s consideration of emission reductions resulting from the installation of controls improperly collapsed Steps One and Two of the PSD/NNSR applicability analysis. Therefore, the EPA addresses this issue below.

Second, neither the Petitioners nor any other commenter raised with reasonable specificity in their comments to Georgia EPD on the draft permit the argument that the project’s “baseline emissions” should have been lowered to account for emission reductions attributable to compliance with Georgia Rules (uuu) and (sss). While comments to Georgia EPD on the draft Plant Scherer permit generally alleged that Georgia Power “took into account the effect of such other projects as the installation and operation of the SCR and scrubber systems required to be installed under Rule (sss), and the accompanying reductions in SO2 emissions required under rule (uuu),” (GreenLaw comments at 10), the Petitioners did not specifically allege that the baseline should have been lowered. Rather, the Petitioners’ comments focused on the argument that in Step One of the applicability analysis, emission decreases associated with pollution control projects and accompanying limits cannot be considered. See GreenLaw Comments at 12. The Petitioners did not demonstrate that it was impracticable to raise its concern regarding the “baseline emissions” calculation in its comments on the draft permit, and there is no basis for finding that grounds for this argument arose after the comment period. Accordingly, I also deny this aspect of the Petitioners’ claim on procedural grounds. CAA § 505(b)(2), 42 U.S.C. § 7661d(b)(2).

The EPA has noted the importance of the requirement that petitioners raise issues with reasonable specificity to the state permitting authority:
As the EPA stated in the proposal to the original title V regulations:

The EPA believes that Congress did not intend for Petitioners to be allowed to create an entirely new record before the Administrator that the State has had no opportunity to address. Accordingly, the Agency believes that the requirement to raise issues ‘with reasonable specificity’ places a burden on the Petitioner, absent unusual circumstances, to adduce before the State the evidence that would support a finding of noncompliance with the Act.

56 Fed. Reg. 21712, 21750 (1991). Thus, a title V petition should not be used to raise issues to the EPA that the State has had no opportunity to address, and the requirement to raise issues ‘with reasonable specificity’ places a burden on the petitioner, absent unusual circumstances, to adduce before the State the evidence that would support a finding of noncompliance with the Act. Id.

In the Matter of Luminant Generating Station, Petition No. VI-2011-05, Order on Petition, August 28, 2011 at 5.

Finally, regarding the Petitioners’ more general claim that Georgia Power’s consideration of the emission reductions expected from the installation of controls pursuant to Georgia Rules (uuu) and (sss) incorrectly collapsed Step One (the significant emissions increase) and Step Two (significant net emissions increase) steps into one step, I find that the Petitioners did not make the demonstration necessary to support that claim. As explained below, based on the EPA’s review of the permit record and the applicable legal requirements, I find that the Petitioners have not demonstrated that it was inappropriate for Georgia Power to consider the effect of the pollution controls installed pursuant to Georgia Rules (uuu) and (sss) in Step One of the PSD/NNSR applicability analysis for Plant Scherer’s Turbine Upgrade Project.34

When determining if a project at an existing major source is a “major modification”35 that triggers PSD or NNSR requirements, it is necessary to first evaluate whether the project will result in a “significant emissions increase” (Step One). One option for making this determination is to apply the “actual-to-projected-actual” test.36 This is the option used by Georgia Power to determine whether PSD and

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34 The basis for Georgia Power’s determination that the Turbine Upgrade Project did not trigger PSD or NNSR appears in the narratives accompanying the two permit revisions that address the project. See Narrative for Permit Revision #4911-207-0008-V-02-A (addressing turbine upgrades for Units SG01, 02 and 04); Narrative for Permit Revision #4911-207-0008-V-02-7 (addressing turbine upgrade for Unit SG03). Both narratives are available on Georgia EPD’s website at http://airpermit.dnr.state.ga.us/Georgia Air Permits/.

35 40 C.F.R. § 52.21(b)(2)(i) [incorporated by reference in Georgia’s SIP-approved PSD regulations at Rule 391-3-1.02(7)(a)2] defines “[i]major modification” as “any physical change in or change in the method of operation of a major stationary source that would result in: a significant emissions increase (as defined in paragraph (b)(40) of this section) of a regulated NSR pollutant (as defined in paragraph (b)(50) of this section); and a significant net emissions increase of that pollutant from the major stationary source.” This definition also is incorporated into Georgia’s SIP-approved NNSR rules at Georgia Rule 391-3-1-03(8)(g). (ii), with some adjustments that are not relevant to this order.

36 Under 40 C.F.R. § 52.21(a)(2)(iv)(c), which is incorporated by reference into Georgia’s SIP-approved PSD regulations at Rule 391-3-1.02(7)(a)3, the “actual-to-projected actual” applicability test for projects that involve existing emissions units is as follows: “A significant emissions increase of a regulated NSR pollutant is projected to occur if the sum of the difference between the projected actual emissions . . . and the baseline actual emissions, for each existing emissions unit, equals or exceeds the significant amount for that pollutant.” Georgia’s SIP-approved NNSR rules at Georgia Rule 391-3-1-03(8)(g)2. incorporate by reference the same language.
NNSR requirements applied to its Turbine Upgrade Project. Under this test, the “baseline actual emissions” for each emission unit to be modified are subtracted from the unit’s “projected actual emissions” (determined based on projected emissions after the unit resumes regular operations following the project’s completion). The emissions change from any emission units for which the “actual-to-projected-actual” calculation shows an increase are then summed to determine the project’s overall projected emissions increase. This sum is compared to the appropriate “significant emissions rate” for each pollutant. For all pollutants that have a “significant emissions increase,” the PSD/NNSR applicability analysis goes forward to Step Two, where the “significant net emissions increase” is determined.

Georgia's SIP-approved PSD and NNSR regulations contain definitions for “baseline actual emissions” and “projected actual emissions,” which include a basic definition and several required “adjustments” for each of these calculations. The definition that is most relevant here is that “projected actual emissions” is defined at its base as “the maximum annual rate, in tons per year, at which an existing emissions unit is projected to emit a regulated NSR pollutant in any one of the five years (12-month period) following the date the unit resumes regular operation after the project, or in any one of the 10 years following that date, if the project involves increasing the emissions unit's design capacity.”

For Plant Scherer's Turbine Upgrade Projects, Georgia Power (and in turn Georgia EPD) based “projected actual emissions” on the maximum annual rate at which the affected emissions unit is projected to emit a regulated NSR pollutant in any one of the 10 years (12-month period) following the date the unit resumes regular operation after the project, consistent with the regulations cited above. As noted above, this emissions projection included consideration of the effect of pollution controls installed pursuant to Georgia Rules (uuu) and (sss).

In determining a unit’s “projected actual emissions,” the existence of pollution controls on a unit is considered part of the unit’s operational capabilities; therefore, the anticipated effect of the controls on the unit’s post-project emissions can be considered if the controls will be installed and operating during the time period selected for the emissions calculation. The “projected actual emissions” calculation is a prediction of the unit’s future emissions and is not meant to become an enforceable limit. See Letter from Stephen Page, EPA, to David Isaacs, Semiconductor Industry Assn., dated August 26, 2011 at 9 (“When calculating projected actual emissions, in addition to considering legally enforceable restrictions, owners or operators may consider the effect on emissions of design or operational parameters, including air pollution control equipment, that are not enforceable.”). This is consistent with the EPA’s statement in the preamble to the EPA’s 2002 revisions to its NSR regulations, which confirms that the EPA was not requiring that a source’s projected actual emissions become an enforceable limit.

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37 See Plant Scherer RTC at 5.

38 Georgia's SIP-approved PSD regulations define “Baseline actual emissions” at Georgia Rule 391-3-1.02(7)(a)2.(i) and “Projected actual emissions” at Georgia Rule 391-3-1.02(7)(a)2.(ii). Georgia's SIP-approved NNSR regulations at Georgia Rule 391-3-1-03(8)(g)1 incorporate these same definitions.

39 See page 7-8 of the Background Section of the Order, which describes the dates of the turbine upgrades and the installation of required controls.

40 See Letter from Georgia Power to Georgia EPD dated October 23, 2009 for Unit SG03 (supplement to application for permit amendment # 4911-207-0008-V-02-7, submitted in response to Georgia EPD request for additional information); Letter from Georgia Power to Georgia EPD dated November 17, 2009 for Unit SG02 (supplement to application for permit amendment # 4911-207-0008-V-02-A, submitted in response to Georgia EPD request for additional information); see also Permit 4911-207-0008-V-03-0, at 39-40, Conditions 6.2.20 and 6.2.21 (for all four units, requiring Georgia Power to calculate and maintain a record of annual emissions for a period of ten years following resumption of regular operations after installation of the upgraded steam turbines and control equipment, and requiring retention records associated with the initial PSD/NNSR non-applicability determination for 15 years following resumption of regular operations after the changes.).
67 Fed. Reg. 80186, 80197 (Dec. 31, 2002). There, the EPA explained that rather than making the unit's projected actual emissions an enforceable limit, a facility's projected actual emissions must be tracked against the facility's actual post-change emissions for five years following resumption of regular operations (or ten years if one of the effects of the physical or operational change is to increase a unit's design capacity or potential to emit), if there is a reasonable possibility that a project will cause a significant emissions increase. Id. at 80192. This directly refutes the Petitioners' assertions that Georgia EPD "improperly required additional reporting on the emissions once the project is complete, which is irrelevant to the pre-construction analysis" (Scherer Petition at 8) and that Georgia EPD's reliance on monitoring to confirm the accuracy of Georgia Power's emissions projection was "incorrect under the PSD regulations" (Scherer Petition at 9). To the contrary, this is the way the EPA's NSR regulations are intended to work. The permit record indicates that Plant Scherer's turbine upgrades and the installation of pollution controls to comply with Georgia Rule (sss) are changes to the same emission unit (i.e., the boiler/steam turbine or EUSGU). The record further indicates that Georgia Power planned to undertake the turbine upgrades and pollution control installation as part of the same renovation project during the same shutdown period, and that the controls will be installed and operating when the source resumes regular operation after the project's completion. The Petitioners offer nothing rebutting information in the permit record indicating that the controls will be installed and operating during the time period selected by Georgia Power for use in its "projected actual emissions" calculation. The Petitioners provided no additional demonstration concerning the NNSR applicability review for PM and SO₂ emissions related to this claim. Thus, I find that the Petitioners did not demonstrate that it was inappropriate for Georgia Power to consider the emission reductions anticipated from the installation of controls in calculating the units' "projected actual emissions" under Step One of the PSD/NNSR applicability analysis. For the foregoing reasons, I deny the petition on these issues.

2. Georgia Power Cannot Take Credit for Emission Decreases Associated with Georgia Rules (sss) and (uuu) in Determining Whether the Project Will Cause a Net Emissions Increase under Step Two of the PSD/NNSR Applicability Analysis.

Petitioners' Claim. The Petitioners contend that if Georgia Power took credit for decreases associated with Rules (sss) and (uuu) in determining the project's net emissions increase under Step Two of the PSD/NNSR applicability analysis, this was improper because neither rule is enforceable during periods of allowable excess emissions and there is no requirement for continuous monitoring during such

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41 In response to comments on the draft Plant Scherer permit, Georgia EPD explained that to address the commenters' concerns, "the Division has added Conditions 6.2.20, 6.2.21 and 6.2.22 to require record keeping and reporting of actual emissions that are pertinent to this modification (i.e., the turbine upgrade projects for Units 1, 2, 3 and 4) in accordance with Georgia Rule 391-3-1-.02(7)(b)15.(i)." Scherer Response to Comments, Permit Narrative Addendum at 5. Georgia EPD explained: "These conditions will require the facility to record, maintain and report actual emissions that are pertinent to this modification that justify avoidance of NSR/PSD review and document accuracy of the baseline-actual-to-projected-actual emissions calculations and explain any increases reported." Id.

42 See pages 7-8 of the Background Section of this Order.

43 Petitioners argue that it is not clear whether the emission limits (and control requirements) in Georgia Rules (uuu) and (sss) will be in effect at the time that construction begins (Plant Scherer Petition at 10), but do not dispute that the emission controls will be in effect during the time period following resumption of regular operations that Georgia Power selected for use in the "project actual emissions" determination.

44 In the section of the Scherer Petition addressing the appropriateness of considering the controls in Step Two of the PSD/NNSR analysis, Petitioners contended that "it is not clear that such limits were or will be in effect at and after the time that actual construction on the particular change begins." Scherer Petition at 10. This argument does not apply to consideration of the controls in Step One of the analysis, which does not depend on an emission limit being in effect at the time that construction begins but instead turns on whether the controls will be installed and operating as of "the date the unit resumes regular operation after the project." See Georgia Rule 391-3-1-.02(7)(a)2.(ii) (PSD definition of "projected actual emissions") and Georgia Rule 391-3-1-.03(8)(g)1 (NNSR incorporation by reference of PSD definition).
episodes, and it is not clear that such limits were or will be in effect "at and after the time that actual construction on the particular change begins." Scherer Petition at 10.

**EPA's Response.** Petitioners' claim does not demonstrate that the permit is not in compliance with the Act. Georgia EPD's determination that the turbine upgrades are not subject to PSD/NNSR was based solely on Georgia EPD's conclusion under Step One of the required analysis that the project will not result in a significant emissions increase. Furthermore, as discussed above, I deny the Petitioners' claims regarding deficiencies in Step One of the analysis. Thus, Petitioners' arguments regarding whether it would be appropriate to consider emission reductions associated with compliance with Georgia Rules (uuu) and (sss) under Step Two of the analysis are irrelevant to the applicability determination. The Petitioners provided no additional demonstration concerning the NNSR applicability review for PM and SO₂ emissions related to this claim. Therefore, I deny the Petitioners' request for an objection to the permit on this claim.

V. CONCLUSION

For the reasons set forth above and pursuant to CAA § 505(b)(2) and 40 C.F.R. § 70.8(d), I hereby grant in part and deny in part the Petitioners' five petitions seeking the EPA's objection to the Title V operating permits issued by Georgia EPD for Plants Hammond, Kraft, McIntosh, Wansley and Scherer. I further order actions consistent with 42 U.S.C. § 7661d(e) and 40 C.F.R. § 70.7(g), as described in Section IV, Claim 2.

Dated: **APR 14 2014**

Gina McCarthy,
Administrator