The National Electric Energy Data System (NEEDS) is the database of existing and planned-committed units which are modeled in the EPA Base Case v.5.13. Units that are currently operational in the electric industry are termed as "existing" units. Units that are not currently operating but are firmly anticipated to be operational in the future, and have either broken ground (initiated construction) or secured financing are termed "planned-committed".

NEEDS is maintained in spreadsheet format. Below is a guide to the fields found in NEEDS.

Field Name	Column	Definition	Key to Recurring Column Values
Plant Name	А	The plant's name.	
UniqueID_Final	В	The unique identifier assigned to a boiler or generator within a plant. It consists of the Plant ID (or ORIS Code), an indication of whether the unit is a boiler ("B"), generator ("G"), or committed unit ("C"), and the Unit ID. For example, for the Unique ID "113_B_1", "113" is the Plant ID, "B" indicates that this unit is a boiler, and "1" indicates that the ID of the boiler is 1.	
ORIS Plant Code	с	A unique identifier assigned to each power plant in NEEDS. While the ORIS code is unique for each plant, all generating units within a plant will typically have the same ORIS code. For committed units (i.e., those not currently operating, but firmly anticipated to be operational in the future), the entry in this field might be a dummy ORIS code assigned as a placeholder unique ID to the committed plant. (Note: ORIS originally referred to the Office of Regulatory Information Systems in the Department of Energy (DOE) Energy Information Administration (EIA) which was responsible for assigning unique identification codes to utility power plants.)	
Boiler/Generator/Committed Unit	D	An indicator of whether the unit is a boiler, generator, or committed unit. Committed units are those with a future expected in-service date (see "On Line Year")	B = Boiler G = Generator C = Committed Unit
Unit ID	E	The identifier assigned to each unit (boiler and/or generator) in a given plant.	
CAMD Database UnitID	F	Unit-level identifier assigned by EPA's Clean Air Markets Division (CAMD) business system. Unlike other identification codes (e.g., ORIS codes), which are subject to change, once assigned to a unit, the CAMD Database Unit ID does not change. Used primarily for internal tracking purposes at EPA.	

	-		
PlantType	G	The type of electric generating unit, usually defined by the "prime mover" and/or fuels burned. "Prime mover" refers to the machine (e.g., engine, turbine, water wheel) that drives an electric generator or the device that converts energy to electricity directly (e.g., photovoltaic solar and fuel cell(s)).	Coal Steam Combined Cycle Combustion Turbine Fossil Waste Fuel Cell Geothermal Hydro IGCC
			Landfill Gas Municipal Solid Waste Non-Fossil Waste Nuclear O/G Steam Pumped Storage Solar Tires Wind
Combustion Turbine/IC Engine	н	Clarifies the engine type for units with "Combustion Turbine" plant type. An Internal Combustion (IC) Engine is a reciprocating engine which uses pistons to extract energy from a fluid to perform work. A Combustion Turbine is a stand- alone turbine combusting fuel to drive a generator (a combined cycle less the Heat Recovery Steam Generator (HRSG)).	Combustion Turbine IC Engine
Region Name	I	The region, used in the EPA Base Case v.5.13 using the Integrated Planning Model (IPM), where the generating unit is located. IPM regions are defined to enable IPM to accurately represent the operation and structure of U.S. and Canada electric power system. IPM regions are generally subdivisions of the 8 North American Electric Reliability Council (NERC) regions and aggregations of the electricity grid's contiguous control areas.	See Appendix or Figure 3-1 and Table 3-1 of the IPM Documentation for a map and description of the IPM regions
State Name	J	These five fields identify the geographic location of the unit. The State Code is	
State Code	К	the FIPS State Code, and the County Code is the FIPS County Code. New units have blanks in these columns, while committed units have zeros for	
County	L	county codes. Federal information processing standards (FIPS) codes are a	
County Code	М	standardized set of numeric or alphabetic codes issued by the National Institute of Standards and Technology (NIST) to ensure uniform identification of	
FIPS5	N	geographic entities through all federal government agencies.	
Capacity (MW)	0	The net summer dependable capacity (in megawatts) of the unit available for generation for sale to the grid. Net summer dependable capacity is the maximum capacity that the unit can sustain over the summer peak demand period reduced by the capacity required for station services or auxiliary equipment.	
Heat Rate (Btu/kWh)	Р	The net heat input (in Btu) required to generate 1 kilowatt hour of electricity. It is a measure of a generating unit's efficiency. See Section 3.8 in the Documentation for EPA Base Case v.5.13 Using the Integrated Planning Model for more details	
On Line Year	Q	The year in which the unit is commissioned.	
Retirement Year	R	The year in which the unit is to be decommissioned. ("9999" indicates that the unit has not been retired.)	

Firing		This field, which applies only to boilers, indicates the burner type and configuration (e.g., cell, cyclone, FBC (fluidized bed combustion), stoker/SPR, tangential, or vertical). A blank appears in instances where the firing characteristics of a boiler are unknown or the unit is a not a boiler.	<ul> <li>Cell: boilers that combine 2-3 standard burners into a compact, vertical assembly installed on the furnace wall; multiple cells utilized within a furnace.</li> <li>Cyclone: A special type of burner for coals with low fusion point ashes. Combustion occurs within the horizontal burner generating high temps which turn the ash into molten slag. The term "wet bottom" furnace often accompanies the cyclone burner.</li> <li>FBC: "fluidized bed combustion" where solid fuels are suspended on upward-blowing jets of air, resulting in a turbulent mixing of gas and solids and a tumbling action which provides especially effective chemical reactions and heat transfer during the combustion process.</li> <li>Stoker/SPR: stoker boilers where lump coal is fed continuously onto a moving grate or chain which moves the coal into the combustion zone in which air is drawn through the grate and ignition takes place. The carbon gradually burns off, leaving ash which drops off at the end into a receptacle, from which it is removed for disposal.</li> <li>Tangential (also referred to as "corner firing"): burners located along furnace corners in multiples of 4. Burner angle is off-set working conjunction with the opposing corner burner to create a vertical, circular swirling combustion zone within the furnace.</li> <li>Turbo (wall fired burner): Burner design for pet coke and low volatile bituminous coals (Riley trademark name: "Turbo Furnace"). Hour glass shaped furnace (assume wall fired)</li> <li>Wall: standard furnace (assume wall fired)</li> <li>Wall: standard burner / furnace design used today. Circular burners located on the front and rear furnace walls at multiple elevations.</li> </ul>
Bottom	Т	This field, which applies only to boilers, indicates whether the bottom of the combustion chamber is "wet" (i.e., ash is removed from the furnace in a molten state) or "dry" (i.e., the boiler has a furnace bottom temperature below the ash melting point and the bottom ash is removed as a solid). A blank appears in instances where the bottom characteristics of a boiler were not known or the unit was not a boiler.	Dry Wet
Cogen?	U	This field indicates whether a unit is a cogenerator. A unit is considered a cogenerator if it produces electricity and another form of useful thermal energy (such as heat or steam), used for industrial, commercial, heating, or cooling purposes.	Y (Yes) N (No)

	T		
		The fuels that can be combusted or used by the unit.	Biomass
			Bituminous
			Distillate Fuel Oil
			Fossil Waste
			Geothermal
			Hydro
			Landfill Gas
			Lignite
			MSW
	.,		Natural Gas
Modeled Fuels	V		Non-Fossil Waste
			Nuclear Fuel
			Petroleum Coke
			Pumped Storage
			Residual Fuel Oil
			Solar
			Subbituminous
			Tires
			Waste Coal
			Wind
		This field indicates if a unit has an SO2 scrubber, and, if so, whether it is a wet	Dry Scrubber
			Wet Scrubber
		scrubbers use chemical and physical absorption to remove SO2 from the flue	Reagent Injection
		gas. Wet scrubbers use a liquid sorbent to remove SO2 and the flue gas	Reagent injection
		•	
		leaving the absorber is moisture saturated. With dry scrubbers the flue gas	
		leaving the absorber is not saturated. For circulating fluidized bed units (as shown in the "Firing" field), this field indicates whether reagent injection is used	
Wet/DryScrubber	W		
		for SO2 control. Reagent injection involves adding finely crushed limestone to	
		the fluidized bed. During combustion, the limestone is reduced to lime, the	
		sulfur in the fuel is oxidized to form SO2, and, in the presence of excess	
		oxygen, the SO2 reacts with the lime particles to form calcium sulfate, which	
		can be removed with the bottom ash or collected with the fly ash by a	
		downstream particulate matter (PM) control device.	
Scrubber_Online_Year	Х	The first year of operation of an existing or committed SO <sub>2</sub> scrubber	
Scrubber Efficiency	Y	The removal efficiency of the SO <sub>2</sub> scrubber.	
		The removal efficiency of the SO2 scrubber assuming an upgrade to pre-	
Scrubber Efficiency_MATS	Z	existing scrubbers that do not meet the MATS HCI removal requirement,	
		assuming this is the most cost effective approach for meeting the limit	

	1	This field indicates the NO combustion controls approaching and the	A A Advanced Overfine Air
			AA Advanced Overfire Air BF Biased Firing (alternate burners)
		Combustion controls reduce $NO_X$ emissions during the combustion process	
		generally by regulating flame characteristics such as temperature and fuel-air	BOOS Burners-Out-Of-Service
		mixing.	CM Combustion Modification/Fuel Reburning
			CO Combustion Optimization
			DLNB Dry Low NOx Burners
			FR Flue Gas Recirculation
			FU Fuel Reburning
			H2O Water Injection LA Low Excess Air
			LN Low NOx Burner
			LNB Low NOx Burner Technology (Dry Bottom only)
			LNBO Low NOx Burner Technology w/ Overfire Air
			LNC1 Low NOx Burner Technology w/ Closed-coupled OFA
NOx Comb Control	AA		LNC2 Low NOx Burner Technology w/ Separated OFA
			LNC3 Low NOx Burner Technology w/ Closed-coupled/Separated
			LNCB Low NOx Cell Burner LNF Low NOx Furnace
			MR Methane Reburn N2 Nitrogen
			NDI Nitrogen Diluent Injection NGR Natural Gas Reburn
			NH3 Ammonia Injection OFA Overfire Air
			Other Other
			ROFA Rotating Overfire Air
			SC Slagging
			SOFA Stationary Overfire Air
			STC Staged Combustion
		This column indicates the post-combustion $NO_x$ emission controls at a	
			SCR Selective Catalytic Reduction
	4.5	generating unit. There are two $NO_X$ post-combustion control options: Selective	SNCR Selective Noncatalytic Reduction
NOx Post-Comb Control	AB	Catalytic Reduction (SCR) or Selective Non-Catalytic Reduction (SNCR). Post-	
		combustion controls operate downstream of the combustion process and	
SCD Online Veer		remove NOx emissions from the flue gas.	
SCR_Online_Year SNCR Online Year	AC AD	The first year of operation of an existing or committed SCR The first year of operation of an existing or committed SNCR	
SNCR_Unline_Year	AD	This field indicates the presence of particulate matter (PM) controls	
			B Baghouse
PM Control	AE		C Cyclone
FIN CONTO	AL		ESPH Hot side electrostatic precipitator ESPC Cold side electrostatic precipitator
			WS Wet PM Scrubber
		This field indicates existing PM controls and, if necessary, exogenously	
	. –	determined control upgrades to comply with filterable PM limits. These upgrade	
PM Control_MATS	AF	may be one of 3 ESP upgrades or a fabric filter. See Section 5.6 of the	
		Documentation for EPA Base Case v.5.13 Using the Integrated Planning Model	
FlueGasConditioning_Flag	AG	Indicates if the unit has flue gas conditioning	I
			1

Mercury_Controls	AH	Dedicated Mercury emission controls in existence at a generating unit	ACI (Activated Carbon Injection)
ACI_Online_Year	AI	The first year of operation of an existing or committed ACI	
Mercury_Controls Efficiency_MATS	AJ	The removal efficiency of the mercury control device.	
SO2 Permit Rate (Ibs/mmBtu)	AK	The $SO_2$ emission rate (in lb/mmBtu) limit that applies to the unit due to federal, state or local emission regulations.	
Mode 1 NOx Rate (lbs/mmBtu)	AL	The four NOx rates in NEEDS allow modeling of any conceivable scenario involving NOX controls. Mode 1 represents no post-combustion control operating; existing combustion controls. See Section 3.9.2 of the Documentation for EPA Base Case v.5.13 Using the Integrated Planning Model for more information on NOx Rates in NEEDS	
Mode 2 NOx Rate (lbs/mmBtu)	АМ	The four NOx rates in NEEDS allow modeling of any conceivable scenario involving NOX controls. Mode 2 represents post-combustion control operating, existing combustion controls. See Section 3.9.2 of the Documentation for EPA Base Case v.5.13 Using the Integrated Planning Model for more information on NOx Rates in NEEDS	
Mode 3 NOx Rate (lbs/mmBtu)	AN	The four NOx rates in NEEDS allow modeling of any conceivable scenario involving NOX controls. Mode 3 represents No post-combustion control operating; state-of-the-art (SOA) combustion controls (where applicable). See Section 3.9.2 of the Documentation for EPA Base Case v.5.13 Using the Integrated Planning Model for more information on NOx Rates in NEEDS	
Mode 4 NOx Rate (lbs/mmBtu)	AO	The four NOx rates in NEEDS allow modeling of any conceivable scenario involving NOX controls. Mode 4 represents Post-combustion control operating; state-of-the-art (SOA) combustion controls (where applicable). See Section 3.9.2 of the Documentation for EPA Base Case v.5.13 Using the Integrated Planning Model for more information on NOx Rates in NEEDS	
Hg EMF for BIT_MATS	AP	Mercury Emission Modification Factor (EMF) when the unit combusts bituminous coal. "Mercury EMF" is defined as the percentage of fuel mercury left after accounting for the mercury removal obtained by the SO2, NOx, and particulate controls.	
Hg EMF for SUB_MATS	AQ	Mercury Emission Modification Factor (EMF) when the unit combusts subbituminous coal.	
Hg EMF for LIG_MATS	AR	Mercury Emission Modification Factor (EMF) when the unit combusts lignite coal.	
HCL Removal	AS	Indicates the HCI removal efficiency based upon the existing HCL controls such as SO2 scrubber and DSI.	
HCL Removal_MATS	AT	The HCL removal efficiency of the SO2 scrubber assuming an upgrade to pre- existing scrubbers that do not meet the MATS HCl removal requirement, assuming this is the most cost effective approach for meeting the limit	
DSI Unit	AU	Flag indicating if the unit has dry sorbent injection (DSI)	
BART Affected Unit	AV	Flag indicating if the unit is subject to Best Available Retrofit Technology (BART) requirements	

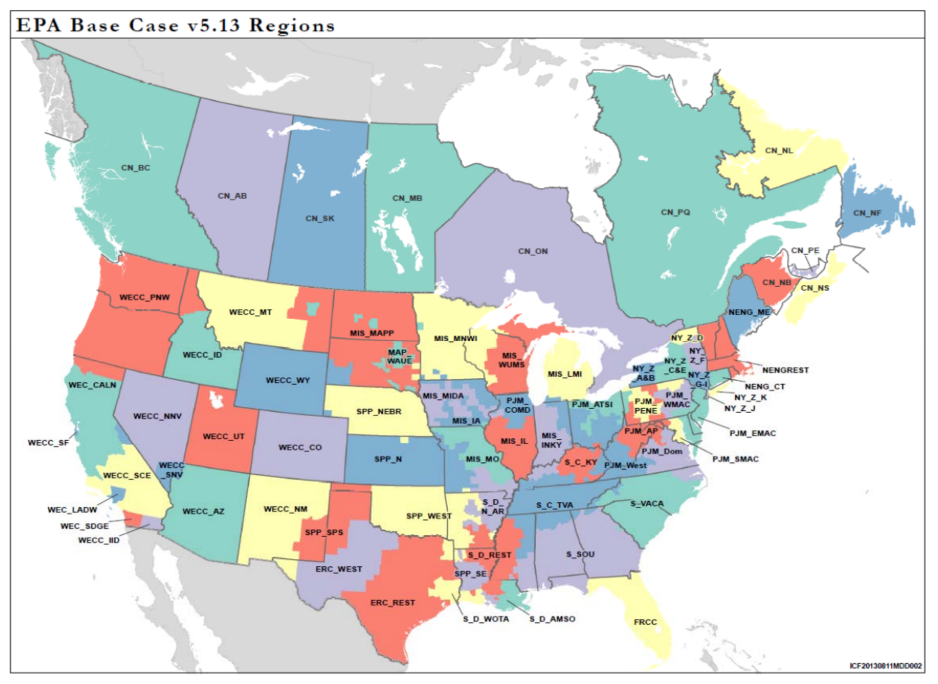


Table 3-1 Mapping of NERC Assessment Regions and NEMS Regions with EPA Base Case v.5.13 Model Regions
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NERC Assessment Region	AEO 2013 NEMS Region	Model Region	Model Region Description
NERO ACCOUNTRACTOR		ERC_FRNT	ERCOT_Tenaska Frontier Generating Station
FROOT		ERC_GWAY	ERCOT_Tenaska Gateway Generating Station
ERCOT	ERCT (1)	ERC_REST	ERCOT_Rest
		ERC_WEST	ERCOT_West
FRCC	FRCC (2)	FRCC	FRCC
MAPP	MROW (4)	MAP_WAUE	MAPP_WAUE
WAFF	IVIROVV (4)	MIS_MAPP	MISO_MT, SD, ND
	MROE (3), RFCW (11)	MIS_WUMS	MISO_Wisconsin- Upper Michigan (WUMS)
		MIS_IA	MISO_lowa
	MROW (4)	MIS_MIDA	MISO_Iowa-MidAmerican
MISO		MIS_MNWI	MISO_Minnesota and Western Wisconsin
MISO	RFCM (10)	MIS_LMI	MISO_Lower Michigan
	RFCW (11), SRCE (15)	MIS_INKY	MISO_Indiana (including parts of Kentucky)
	SRGW (13)	MIS_IL	MISO_IIIinois
	51(61/(13)	MIS_MO	MISO_Missouri
		NENG_CT	ISONE_Connecticut
ISO-NE	NEWE (5)	NENG_ME	ISONE_Maine
		NENGREST	ISONE_MA, VT, NH, RI (Rest of ISO New England)
	NYCW (6)	NY_Z_J	NY_Zone J (NYC)
	NYLI (7)	NY_Z_K	NY_Zone K (LI)
		NY_Z_A&B	NY_Zones A&B
NYISO		NY_Z_C&E	NY_Zone C&E
	NYUP (8)	NY_Z_D	NY_Zones D
		NY_Z_F	NY_Zone F (Capital)
		NY_Z_G-I	NY_Zone G-I (Downstate NY)
		PJM_EMAC	PJM_EMAAC
	RFCE (9)	PJM_PENE	PJM_PENELEC
		PJM_SMAC	PJM_SWMAAC
		PJM_WMAC	PJM_Western MAAC
PJM		PJM_AP	PJM_AP
		PJM_ATSI	PJM_ATSI
	RFCW (11)	PJM_COMD	PJM_ComEd
		PJM_West	PJM West
	SRVC (16)	PJM_Dom	PJM_Dominion
SERC-E	SRVC (16)	S_VACA	SERC_VACAR
OFDO N		S_C_KY	SERC_Central_Kentucky
SERC-N	SRCE (15)	S_C_TVA	SERC_Central_TVA
SERC-SE	SRSE (14)	S_SOU	SERC_Southeastern
		S_D_AMSO	SERC_Delta_Amite South (including DSG)
		S_D_N_AR	SERC_Delta_Northern Arkansas (including AECI)
SERC-W	SRDA (12)	S_D_REST	SERC_Delta_Rest of Delta (Central Arkansas)
		S_D_WOTA	SERC_Delta_WOTAB (including Western)
	MROW (4)	SPP_NEBR	SPP Nebraska
	SPNO (17), SRGW (13)	SPP N	SPP North- (Kansas, Missouri)
000		SPP_KIAM	SPP_Kiamichi Energy Facility
SPP	SPSO (18)	SPP_SE	SPP Southeast (Louisiana)
		SPP_SPS	SPP SPS (Texas Panhandle)
	SPSO (18), SRDA (12)	SPP_WEST	SPP West (Oklahoma, Arkansas, Louisiana)
		WECC_ID	WECC_Idaho
Basin (BASN)	NWPP (21)		
		WECC_NNV	WECC_Northern Nevada
		WECC_UT	WECC_Northern Nevada WECC_Utah WECC Northern California (including SMUD)
Northern California (CALN)	CAMX (20)	WECC_UT WEC_CALN	WECC_Utah
Northern California (CALN)	CAMX (20)	WECC_UT WEC_CALN WECC_SF	WECC_Utah WECC_Northern California (including SMUD) WECC_San Francisco
		WECC_UT WEC_CALN	WECC_Utah WECC_Northern California (including SMUD) WECC_San Francisco WECC_Imperial Irrigation District (IID)
Northern California (CALN) Southern California (CALS)	CAMX (20)	WECC_UT WEC_CALN WECC_SF WECC_IID	WECC_Utah WECC_Northern California (including SMUD) WECC_San Francisco WECC_Imperial Irrigation District (IID) WECC_LADWP
	CAMX (20) AZNM (19)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE	WECC_Utah WECC_Northern California (including SMUD) WECC_San Francisco WECC_Imperial Irrigation District (IID)
Southern California (CALS)	CAMX (20) AZNM (19) CAMX (20)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE WECC_SCE	WECC_Utah WECC_Northern California (including SMUD) WECC_San Francisco WECC_Imperial Irrigation District (IID) WECC_LADWP WECC_San Diego Gas and Electric WECC_Southern California Edison
. ,	CAMX (20) AZNM (19)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE WECC_SCE WECC_MT	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_LADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana
Southern California (CALS) Northwest (NORW)	CAMX (20) AZNM (19) CAMX (20) NWPP (21)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_LADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana         WECC_Pacific Northwest
Southern California (CALS)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_ID WEC_LADW WEC_SDGE WECC_SCE WECC_SCE WECC_PNW WECC_PNW	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_ADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana         WECC_Wyoming
Southern California (CALS) Northwest (NORW)	CAMX (20) AZNM (19) CAMX (20) NWPP (21)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_SDGE WECC_SCE WECC_SCE WECC_MT WECC_PNW WECC_WY WECC_CO	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_LADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana         WECC_Wyoming         WECC_Colorado
Southern California (CALS) Northwest (NORW) Rockies (Rock)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW WECC_PNW WECC_CO WECC_CO	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_LADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana         WECC_Pacific Northwest         WECC_Colorado         WECC_Arizona
Southern California (CALS) Northwest (NORW)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW WECC_PNW WECC_CO WECC_CO WECC_AZ WECC_NM	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_LADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana         WECC_Pacific Northwest         WECC_Vyoming         WECC_Colorado         WECC_New Mexico
Southern California (CALS) Northwest (NORW) Rockies (Rock)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW WECC_PNW WECC_CO WECC_CO WECC_AZ WECC_NM WECC_SNV	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Inperial Irrigation District (IID)         WECC_LADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana         WECC_Pacific Northwest         WECC_Colorado         WECC_Arizona         WECC_New Mexico         WECC_Southern Nevada
Southern California (CALS) Northwest (NORW) Rockies (Rock)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW WECC_MY WECC_WY WECC_CO WECC_AZ WECC_AZ WECC_NM WECC_SNV CN_AB	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_LADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana         WECC_Olorado         WECC_Olorado         WECC_Arizona         WECC_New Mexico         WECC_Southern Nevada         Alberta
Southern California (CALS) Northwest (NORW) Rockies (Rock)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_ID WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW WECC_WY WECC_WY WECC_WY WECC_AZ WECC_AZ WECC_NM WECC_SNV CN_AB CN_BC	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_LADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana         WECC_Olorado         WECC_Colorado         WECC_Now Mexico         WECC_Southern Nevada         Alberta         British Columbia
Southern California (CALS) Northwest (NORW) Rockies (Rock)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_ID WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW WECC_NW WECC_WY WECC_CO WECC_AZ WECC_NM WECC_SNV CN_AB CN_BC CN_MB	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_LADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Pacific Northwest         WECC_Olorado         WECC_Anizona         WECC_New Mexico         WECC_Southern Nevada         Alberta         British Columbia         Manitoba
Southern California (CALS) Northwest (NORW) Rockies (Rock)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_IDD WEC_LADW WEC_SDGE WECC_SCE WECC_NT WECC_PNW WECC_OVY WECC_OVY WECC_AZ WECC_AZ WECC_NM WECC_SNV CN_AB CN_BC CN_MB CN_NB	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_ADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Pacific Northwest         WECC_Colorado         WECC_Now Mexico         WECC_New Mexico         WECC_Southern Nevada         Alberta         British Columbia         Manitoba         New Brunswick
Southern California (CALS) Northwest (NORW) Rockies (Rock) Desert Southwest (DSW)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_SDGE WECC_SCE WECC_SCE WECC_NT WECC_PNW WECC_WY WECC_CO WECC_AZ WECC_AZ WECC_SNV CN_AB CN_AB CN_AB CN_NB CN_NF	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_LADWP         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana         WECC_Olorado         WECC_Arizona         WECC_New Mexico         WECC_Southern Nevada         Alberta         British Columbia         Manitoba         New Brunswick         Newfoundland
Southern California (CALS) Northwest (NORW) Rockies (Rock)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW WECC_ON WECC_O WECC_AZ WECC_NM WECC_SNV CN_AB CN_AB CN_AB CN_BC CN_MB CN_NF CN_NL	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_LADWP         WECC_Son Diego Gas and Electric         WECC_Southern California Edison         WECC_Pacific Northwest         WECC_Olorado         WECC_Arizona         WECC_New Mexico         WECC_Southern Nevada         Alberta         British Columbia         Manitoba         New Furuswick         Newfoundland         Labrador
Southern California (CALS) Northwest (NORW) Rockies (Rock) Desert Southwest (DSW)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW WECC_PNW WECC_CO WECC_AZ WECC_AZ WECC_NM WECC_SNV CN_AB CN_AB CN_BC CN_MB CN_NB CN_NF CN_NL CN_NS	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana         WECC_Pacific Northwest         WECC_Colorado         WECC_Colorado         WECC_New Mexico         WECC_Southern Nevada         Alberta         British Columbia         Manitoba         New Brunswick         Newfoundland         Labrador         Nova Scotia
Southern California (CALS) Northwest (NORW) Rockies (Rock) Desert Southwest (DSW)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW WECC_ON WECC_ON WECC_AZ WECC_AZ WECC_AZ WECC_NM WECC_SNV CN_AB CN_AB CN_BC CN_MB CN_NF CN_NF CN_NS CN_ON	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_San Diego Gas and Electric         WECC_San Diego Gas and Electric         WECC_Montana         WECC_Pacific Northwest         WECC_Colorado         WECC_Colorado         WECC_New Mexico         WECC_Southern Nevada         Alberta         British Columbia         Manitoba         New Brunswick         Newfoundland         Labrador         Nova Scotia         Ontario
Southern California (CALS) Northwest (NORW) Rockies (Rock) Desert Southwest (DSW)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_IDD WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW WECC_ON WECC_WY WECC_WY WECC_WY WECC_CO WECC_AZ WECC_NM WECC_SNV CN_AB CN_AB CN_BC CN_MB CN_NF CN_NF CN_NF CN_NS CN_ON CN_PE	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_San Diego Gas and Electric         WECC_Southern California Edison         WECC_Montana         WECC_Olorado         WECC_Colorado         WECC_Now Mexico         WECC_Southern Nevada         Alberta         British Columbia         Manitoba         New Brunswick         New Gundland         Labrador         Nova Scotia         Ontario         Prince Edward Island
Southern California (CALS) Northwest (NORW) Rockies (Rock) Desert Southwest (DSW)	CAMX (20) AZNM (19) CAMX (20) NWPP (21) NWPP (21), RMPA (22) RMPA (22)	WECC_UT WEC_CALN WECC_SF WECC_IID WEC_LADW WEC_SDGE WECC_SCE WECC_MT WECC_PNW WECC_ON WECC_ON WECC_AZ WECC_AZ WECC_AZ WECC_NM WECC_SNV CN_AB CN_AB CN_BC CN_MB CN_NF CN_NF CN_NS CN_ON	WECC_Utah         WECC_Northern California (including SMUD)         WECC_San Francisco         WECC_Imperial Irrigation District (IID)         WECC_San Diego Gas and Electric         WECC_San Diego Gas and Electric         WECC_Montana         WECC_Pacific Northwest         WECC_Colorado         WECC_Colorado         WECC_New Mexico         WECC_Southern Nevada         Alberta         British Columbia         Manitoba         New Brunswick         Newfoundland         Labrador         Nova Scotia         Ontario