EXHIBIT 4

TECHNICAL SUPPORT DOCUMENT (TSD)

August 2018

I. General Comments:

A. Company Information

- 1. Tucson Electric Power (TEP) Irvington Generating Station
- Source Address: 3950 East Irvington Road, Tucson, AZ 85714. Mailing Address: 88 East Broadway Blvd, Mail Stop HQW705, Tucson Arizona or P.O. Box 711, Mail Stop HQW705, Tucson, AZ 85702.

B. Background

PDEQ received an application for a Prevention of Significant Deterioration (PSD) Authorization and Significant Revision to the Class I air quality permit (#1052) for the TEP – Irvington Generating Station (TEP-IGS or IGS) also known as the "H. Wilson Sundt Generating Station" on August 3, 2017 (revised December 2017). This TSD has been updated for this modification (See Attachment E for Previous TSD documents).

TEP's objective for the proposed facility modification is to support a more responsive and sustainable resource portfolio for power production. TEP is expanding solar and wind resources with the goal of supplying at least 30 percent of retail energy load from renewable resources by 2030. Operational challenges associated with renewable resources require TEP to develop systems to manage the intermittency and variability of energy generated by renewable resources. TEP reports recent completion of three energy storage projects designed to partially overcome these operational challenges by providing grid balancing resources. To accomplish this in part, TEP is proposing to install up to ten natural-gas fired reciprocating internal combustion engines (RICE) at IGS. The proposed RICE units will provide capacity and will mitigate power fluctuations.

The fundamental business purpose of the proposed project is to modernize and expand the IGS to allow TEP to provide reliable, efficient, grid-balancing resources which can ramp up quickly and provide 100% of the effective load carrying capacity (ELCC) during peak periods of any length. The selection of RICE units to meet this business purpose is discussed in detail in TEP's 2017 Integrated Resource Plan (IRP). In summary, TEP selected RICE units because they provide flexible, fast-responding power and assist in mitigating power fluctuations associated with renewable resources.¹

TEP identified installation of RICE units at IGS as the best option to expand generation and integrate renewable resources.² Because renewable resources produce power intermittently and TEP requires back up generation capability with fast start times (capable of being on-line at full load within 5 minutes); operation across a range of loads; and fast ramping (capable of ramping from 30% to 100% load in 40 seconds). According to TEP's 2017 IRP, a Flexible Generation Technology Assessment was conducted which found that the RICE technology is the preferred technology to provide capacity and assist in

¹ Information obtained from the TEP 2017 IRP at: <u>http://www.tep.com/wp-content/uploads/2017/04/TEP-2017-Integrated-Resource.pdf</u>. Reviewed 15 September 2017.

² The "2017 Flexible Generation Technology Assessment" prepared for TEP (March 2017), included a review of various technologies including simple cycle gas turbines, reciprocating engines, combined cycle gas turbines, solar photovoltaic, wind generation and batter storage technologies. According to TEP's 2017 IRP, RICE units were selected because of their fast response, flexibility, and efficiency.

mitigating renewable energy intermittency and variability.³ A September 2013 report by the National Renewable Energy Laboratory (NREL), noted that challenges associated with renewable energy (i.e., solar and wind power) integration include uncertainty and variability in power supply as well as difficulty balancing electric grid loads. The presence of wind and solar power sources on electric grids can cause coal or natural gas fired plants to cycle on and off more frequently to accommodate fluctuations in renewable energy power generation. Cycling on and off increases wear on the coal and natural gas fired units and decreases energy efficiency. These challenges can be overcome using a number of integration techniques, including advanced forecasting, energy storage, demand response, and flexible power generation sources such as natural gas combustion turbines and RICE units.⁴

For the reasons described above, TEP has not proposed to install energy storage or other power production technologies such as combustion turbines at IGS. Implementation of either of these options would fundamentally redefine the project. Section 2.1 of TEP's "Application for a Prevention of Significant Deterioration (PSD) Authorization and Significant Revision to Class 1 Air Quality Permit for Irvington Generating Station provides additional details regarding the proposed project.

Pursuant to PSD requirements, an air dispersion modeling impact analysis, an additional impact analysis, and a Best Available Control Technology (BACT) determination were conducted as part of the permit application process for the RICE project. BACT-based emission limitations were determined for the RICE and for fugitive emissions of volatile organic compounds (VOC) and greenhouse gasses (GHG) expressed as carbon dioxide-equivalent (CO2e). The PSD permit conditions in this permit are denoted by reference to 40 Code of Federal Regulations (CFR) §52.21 as the underlying authority (i.e., applicable requirement). All other conditions are not PSD permit conditions.

History

TEP-IGS is an electric utility power generating station that generates electricity by fossil fuel combustion (natural gas, liquid fuel) and landfill gas combustion. The original construction of TEP-IGS did not provide any capacity to fire coal as an alternate fuel and was regulated by the Pima County Health Services Department. In 1980 the Department of Energy (DOE) promulgated regulations that required certain large power plants to convert their operations to have the additional capacity to fire coal. Since Arizona Revised Statutes (ARS) provide that the State has original jurisdiction for coal fired electrical generating stations, the Arizona Department of Environmental Quality (ADEQ) assumed oversight from Pima County and implemented the permitting and air quality regulation of TEP-IGS. TEP applied for and received an installation permit for the coal conversion project (See Attachment F for the Arizona Department of Health Services Installation Permit (# 1156)).

Although the initial plan was to convert each electric utility steam generating unit (EUSGU or EGU) at the station, only Unit I4 was converted. Since the change was mandated by a government order, New Source Review (NSR) requirements were not applicable [Ref. definition for "major modification" in Pima County Code (PCC) and Arizona Administrative Code (AAC) – c.ii]. The NSPS definition for "modification" also exempts mandatory coal conversion projects [Ref. 40 CFR 60.145(e)(4) and CAA Sec 111(a)(8)]. For this reason, 40 CFR Part 60, Subpart D requirements did not apply to Unit I4 or the coal preparation plant.

In the late 1990's TEP requested that jurisdiction over TEP-IGS be returned to the Pima County Department of Environmental Quality (PDEQ); the transfer was completed shortly after the Arizona Department of Environmental Quality (ADEQ) issued a 5-year Class I permit to TEP IGS (issue date July 26, 1999). PDEQ's authority to have jurisdiction over the generating station and any standards adopted

³ Information obtained from the footnote on page 22 of the TEP 2017 IRP located at: <u>http://www.tep.com/wp-content/uploads/2017/04/TEP-2017-Integrated-Resource.pdf</u>. Accessed on 15 September 2017.

⁴ Integrating Variable Renewable Energy: Challenges and Solutions, National Renewable Energy Laboratory, NREL/TP-6A20-60451, September, 2013 (Available at: https://www.nrel.gov/docs/fy13osti/60451.pdf).

by ADEQ affecting coal fired EUSGUs is through a delegation agreement signed between PDEQ and ADEQ.

PDEQ issued the most recent version of the permit on January 6, 2017.

Changes Since Issuance of Previous Permit

The previous permit was issued on January 6, 2017. This significant revision to the Class I, Title V air quality permit is an authorization to construct a major modification. This modification allows the installation of up to ten (10) RICE and the associated ancillary equipment. The ancillary equipment includes natural gas piping and electrical circuit breakers.

C. Attainment Classification

TEP-IGS is located in a region that is designated as attainment for all criteria pollutants.

II. Source Description

A. Process Description

TEP-IGS currently generates electricity using two fossil fuel fired processes: (1) Steam Turbine Cycle and (2) Combustion Turbine Cycle. This PSD modification approves the construction and operation of a third fossil fuel fired process: RICE. The proposed RICE are 18-cylinder, four-stroke, lean-burn natural gas fired spark-ignited RICE; each with an air-cooled generator to produce electricity. In addition, there are several support facilities, some of which contain applicable requirements that are addressed by the permit.

1. Steam Turbine Cycle (Existing)

There are three distinct units in this process: (1) Boiler; (2) Turbine; and (3) Generator.

a. Boiler

Water is converted to steam via combustion of fuel and heat transfer. Steam is routed to turbines while the exhaust gasses and pollutants produced during combustion are released to the ambient atmosphere after passing though air pollution controls (if required). The concentrations of pollutants released into the atmosphere depend on the fuel fired. Typical pollutants are Particulate Matter (PM), Sulfur Dioxides (SO₂), Nitrogen Oxides (NO_X), Carbon Monoxide (CO), and Volatile Organic Compounds (VOC). Specific pollutant emission rates are provided in Section IV of this document.

b. Turbine

Steam exiting the boilers enters a turbine unit. The high-pressure steam passes through rotating blades which cause the turbine shaft to rotate converting the thermal energy of the steam into mechanical energy. After passing through the turbine, the steam is sent through a condenser and is recirculated to the boiler. The only process material used by the turbine unit is steam; thus there are no emissions.

c. Generator

The turbine drives the generator which, in turn, produces electrical energy. There are no process materials and no emissions from these units.

2. Combustion Turbine Cycle (Existing)

There are two distinct units in this process: (1) Combustion Turbine; and (2) Generator

a. Combustion Turbine.

Fuel and air are mixed and injected into a combustion chamber where they are ignited. The hot combustion gases pass over the turbine blades. The resulting movement of the blades causes the shaft to rotate. Exhaust gasses and pollutants produced during combustion are released to the ambient atmosphere after passing through air pollution controls (if required). Emissions resulting from combustion typically include PM, SO₂, NO_x, CO and VOC. Representative emission rates are provided in Section IV of this document.

b. Generator.

The turbine drives the generator which, in turn, produces electrical energy. There are no process materials and no emissions from these units.

- 3. RICE (Proposed to be added in this modification)
 - a. Engine.

Combustion engines used for electric power generation are internal combustion engines in which an air-fuel mixture is compressed by a piston and ignited within a cylinder. The expansion of hot gases pushes a piston within a cylinder, which converts the linear movement of the piston into the rotating movement of a crankshaft to generate power. Each movement of the piston within a cylinder is called a stroke. electric power generation, four-stroke engines are predominately used. A four-stroke engine completes an induction stroke, a compression stroke, a power stroke, and an exhaust stroke, with two revolutions of the crankshaft, in each repetition of the cycle. RICE are described by the number of strokes to complete one power cycle and the type of combustion: spark-ignited ("SI"), as in a typical gasoline-powered vehicle, or compression-ignited ("CI"), also known as diesel engines. SI RICE are further characterized by whether the engine is operated fuel-lean (i.e., with an air-to-fuel ratio significantly greater than the stoichiometric ratio required for complete combustion) or fuel-rich (i.e., with an air-to-fuel ratio equal to or slightly greater than the stoichiometric ratio).

b. Generator.

The engine drives the generator which, in turn, produces electrical energy. There are no process materials and no emissions from these units

4. Support Facilities

Other equipment, operations and process that function as support facilities are turbine starter engines, emergency generators, and cooling towers. Pollutants include PM, SO_2 , NO_x , CO, and VOC.

Support equipment for the RICE include circuit breakers and natural gas piping. Pollutants emitted include GHG.

B. Operating Capacity and Schedule

TEP-IGS requires the flexibility to operate 24 hours a day, 365 days a year. The net capacity of each power production unit is as follows:

- 1. Fossil Fuel Fired Steam Generating Units:
 - a. UNIT I1 81 MW
 - b. UNIT I2 81 MW
 - c. UNIT I3 104 MW
 - d. UNIT I4 156 MW
- 2. Stationary Combustion Turbines:
 - a. UNIT IGT1 24 MW
 - b. UNIT IGT2 24.5 MW
 - c. UNIT IGT3 < 25 MW (Reserved for future installation See Alternate Operating Scenarios)
- 3. RICE:
 - a. RICE01 19 MW
 - b. RICE02 19 MW
 - c. RICE03 19 MW
 - d. RICE04 19 MW
 - e. RICE05 19 MW
 - f. RICE06 19 MW
 - g. RICE07 19 MW
 - h. RICE08 19 MW
 - i. RICE09 19 MW
 - j. RICE10 19 MW

C. Applicability Categories

The following categories are addressed by the permit:

- 1. Facility General Provisions
- 2. RICE (RICE01, RICE02, RICE03, RICE04, RICE05, RICE06, RICE07, RICE08, RICE09, and RICE10)
- 3. NSPS Subpart JJJJ Requirements for RICE (RICE01 through RICE10)
- 4. NESHAP Subpart ZZZZ Requirements for RICE (RICE01 through RICE10)
- 5. Electric Steam Generating Units EUG's (Units I1, I2 and I3)
- 6. Electric Steam Generating Units (I4)
- 7. Unit I4 Regional Haze Implementation Plan
- 8. Cooling Towers (I1E, I2D, I3D, and I4E)
- 9. Stationary Rotating Machinery (IGT1, IGT1A, IGT2, and IGT2A)
- 10. Emergency Generators Local Requirements (EGEN1 and EGEN2)
- 11. NESHAP Subpart ZZZZ Requirements for Emergency Generators (EGEN1, IGT1A, and IGT2A)
- 12. NSPS Emergency Generator Requirements (EGEN2)
- 13. Nonpoint Fugitive Dust Sources
- 14. Use of Paints
- 15. Abrasive Blasting

D. Air Pollution Control Equipment

Air Pollution Control Equipment is required for the following equipment and processes:

1. RICE Units RICE01 through RICE10

Oxidation catalyst will be required to be installed and operated to control VOC and CO emissions. Selective catalytic reduction (SCR) is required to be installed and operated to control NO_X emissions.

2. UNIT IGT3

Upon purchasing the unit, the Permittee is required to install and operate a water injection system or its equivalent to control NO_X emissions.

III. Regulatory History

TEP is currently in compliance with permit and regulatory requirements.

A. Testing & Inspections

Inspections have been conducted regularly since PDEQ took over jurisdiction from ADEQ. The last completed inspection was concluded in 2014.

B. Excess Emissions

NOV PC1611-057 was issued on November 15, 2016 for alleged violations of the opacity standard for IGS U4. On November 15, 2016, a Settlement Agreement was reached and was executed on March 16, 2017 to resolve the alleged violation.

IV. Emission Estimates

The following table summarizes IGS annual potential to emit of air pollutants by each emission unit and by facility-wide total. The emission estimate is to establish "major source" status of IGS pursuant to CAA Sec 501(2). Other use with the estimate may include comparing source potential-to-emit with emissions inventory and test data, or with emission rates allowable by relevant standards. This emission estimate is not meant to establish any baseline emission levels. These emission figures are not meant to be emission limitations of any form.

The majority of IGS air emissions come from the boiler units. Although natural gas is the primary fuel consumed by the boilers, Units I1-I3 are permitted to co-fire natural gas with fuel oils and Unit I4 is permitted to co-fire natural gas with landfill gas. To accommodate the co-firing scenario, a fuel mix of 85% natural gas and 15% diesel was used in calculating emissions for Units I1-I3. Similarly, a fuel mix of 95% natural gas and 5% landfill gas was used for Unit I4.

The emissions from the new RICE units are calculated based on 8,760 hours of operation per year for each of the ten RICE. The potential emission calculations were developed using emission factors for startup and nonstartup operation. Per the vendor supplied documentation, cold startups occur after the RICE has not been operational for 2 to 3 days. The vendor supplied documentation is included in Attachment A. The potential emissions from the RICE were calculated assuming up to 5 cold startups per day. Although this is physically impossible because the unit will not be "cold" if it has been operational within the same day, this assumption provides a conservative estimate of startup emissions. Startups are assumed to be 30 minutes in duration and the remainder of the startup hour is assumed to be half of an operating hour. Daily emission calculations include 5 startups and 21.5 hours of operation per day. An example calculation using PM10 is:

$$1.8 \frac{lb}{startup} \times 5 \frac{startups}{day} + 2.37 \frac{lb}{hr} \times 21.5 \frac{hr}{day} = 60.0 \frac{lb}{day}$$

$$60.0\frac{lb}{day} \times 365\frac{day}{yr} \div 2000\frac{lb}{ton} = 10.9\frac{tons}{yr}$$

The permit application calculated the potential emissions of NOx based on the New Source Performance Standard (NSPS) emission limit of 1.0 g/hp-hr, resulting in an emission rate of 59.1 lb NOx/hr. The RICE vendor also provided emission factors for NOx during startup and non-startup operation. As noted in Table 1 below, the lb/hr NOx emission calculations were developed using the NSPS emission limit. The NSPS limit is incorporated in the permit as an enforceable condition. TEP also requested a limitation on annual NOx emissions of 170.0 tons/year. Therefore, the enforceable limitation on NOx emissions is 170.0 tons/year.

The emission factors used to develop the emis	ssion calculations are noted in the Table 1 below.
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	Table 1 RICE Emission Factors								
Pollutant	Fuel Based NSPS Limit lb/MMBtu g/(HP-hr)		Proposed BACT Limit lb/hr	Vendor Supplied Startup Emission Factor Ib/event	Vendor Supplied Controlled Emission Factor lb/hr				
PM	7.71E-05								
PM10			2.37	1.8	1.78				
PM ₂₅			2.37	1.8	1.78				
СО			4.43	9.1	2.64				
VOC			4.49	4.3	2.07				
NO _X		1.00E+00		10.3 ⁵	1.5				
SO ₂	2.10E-03								
Sulfuric Acid Mist	3.20E-04								

The summarized RICE potential to emit is included in the IGS Facility Wide Potential to Emit Summary Table below (Table 2. Assumptions are presented in the Table 2 footnotes. The detailed RICE project emission calculations and calculation methodology are included in Attachment B.

The Facility is voluntarily accepting a NO_x emission cap of 170.0 tons/year to ensure that the RICE project net emissions increase for NO_x is 30.6 tpy, which is well below the 40 tpy significance threshold. The permit requires the permanent shut down of Unit I1 and Unit I2 (existing Units) prior to startup of the first RICE. The NO_x emission cap of 170.0 tpy applies to the ten RICE to be installed at the IGS. The 170.0 tpy limit is the combined total NO_x emissions for all ten RICE.

 $^{^{5}}$ 10.3 lb/event is the cold start emission factor for NO_X, which is more conservative than the 3.5 lb/event emission factor used during warm startup periods. The 10.3 lb/event emission factor will be used for calculating emissions during all startup periods, even those that occur when the engine is already warm.

For Title V air permitting purposes, the major source threshold is 100 tpy of any criteria air pollutant, 10 tpy of any single hazardous air pollutant (HAP), or 25 tpy of any HAPs combination. As shown in the Table 2, IGS is a major Title V source for the following air pollutants: PM_{10} , $PM_{2.5}$, SO_2 , NO_X , CO, VOC, and HAPs.

Table 2						
IGS Facility Wide Potential to Emit (tons/year)	Summary ⁽¹⁾					

G	Fuel ⁽²⁾	PN	/I-10	PM	[-2.5	S	02	N	Ox	С	0	CC	D2e	V	OC	Le	ad	Tota	HAPs
Source	Fuel (*)	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
	85% Natural Gas	6.69	29.29	6.69	29.29	1.89	8.26	149.60	655.23	21.12	92.50	106,239	465,328	4.84	21.20	4.40E-04	1.93E-03	1.66	7.28
Boiler Unit I1 ⁽³⁾	15% Diesel Fuel	3.73	16.35	3.73	16.35	144.59	633.31	27.15	118.93	5.66	24.78	25,322	110,912	0.23	0.99	1.43E-03	6.24E-03	0.08	0.37
D-11 IJ:+ 12(3)	85% Natural Gas	6.61	28.97	6.61	28.97	1.86	8.17	147.92	647.91	20.88	91.47	105,052	460,129	4.79	20.96	4.35E-04	1.91E-03	1.64	7.20
Boiler Unit I2 ⁽³⁾	15% Diesel Fuel	3.69	16.17	3.69	16.17	142.98	626.24	26.85	117.60	5.59	24.50	25,040	109,673	0.22	0.98	1.41E-03	6.17E-03	0.08	0.36
Deiler Unit 12	85% Natural Gas	6.87	30.10	6.87	30.10	1.94	8.49	153.73	673.34	21.70	95.06	109,176	478,189	4.97	21.78	4.52E-04	1.98E-03	1.71	7.48
Boiler Unit I3	15% Diesel Fuel	3.84	16.81	3.84	16.81	148.59	650.82	27.90	122.22	5.81	25.46	26,022	113,978	0.23	1.02	1.46E-03	6.42E-03	0.09	0.38
Doilon Unit I4	95% Natural Gas	11.64	50.97	11.64	50.97	3.28	14.37	214.36	938.88	128.61	563.33	184,853	809,655	8.42	36.88	7.66E-04	3.35E-03	2.89	12.66
Boiler Unit I4	5% Landfill Gas	0.67	2.94	0.67	2.94	1.52	6.65	2.70	11.83	0.47	2.04	178	780	0.03	0.13	0.00	0.00	2.67	11.67
Turbine IGT1	Natural Gas	3.30	14.44	3.30	14.44	1.05	4.60	159.84	700.10	40.96	179.40	55,500	243,089	1.05	4.59	n/a	n/a	0.51	2.25
Turbine IGT2	Natural Gas	3.30	14.44	3.30	14.44	1.05	4.60	159.84	700.10	40.96	179.40	55,500	243,089	1.05	4.59	n/a	n/a	0.51	2.25
Turbine IGT3	Natural Gas	3.05	0.33	3.05	0.33	0.97	0.11	148.00	13.92	37.93	4.13	51,389	5,598	0.97	0.11	n/a	n/a	0.48	0.05
RICE01	Natural Gas	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	1.81E05	7.92E05	6.5	21.5			7.4	32.6
RICE02	Natural Gas	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	1.81E05	7.92E05	6.5	21.5			7.4	32.6
RICE03	Natural Gas	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	1.81E05	7.92E05	6.5	21.5			7.4	32.6
RICE04	Natural Gas	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	1.81E05	7.92E05	6.5	21.5			7.4	32.6
RICE05	Natural Gas	3.0	10.9	3.0	10.9	0.3	1.4	59.1	170.0	11.3	25.7	1.81E05	7.92E05	6.5	21.5			7.4	32.6
RICE06	Natural Gas	3.0	10.9	3.0	10.9	0.3	1.4	59.1	170.0	11.3	25.7	1.81E05	7.92E05	6.5	21.5			7.4	32.6
RICE07	Natural Gas	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	1.81E05	7.92E05	6.5	21.5			7.4	32.6
RICE08	Natural Gas	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	1.81E05	7.92E05	6.5	21.5			7.4	32.6
RICE09	Natural Gas	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	1.81E05	7.92E05	6.5	21.5			7.4	32.6
RICE10	Natural Gas	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	1.81E05	7.92E05	6.5	21.5			7.4	32.6
Starter Engine IGT1A	Diesel	0.29	0.02	0.28	0.02	4.71	0.34	15.24	1.11	3.49	0.25	835	61	0.41	0.03	n/a	n/a	0.01	0.00
Starter Engine IGT2A	Diesel	0.29	0.02	0.28	0.02	4.71	0.34	15.24	1.11	3.49	0.25	835	61	0.41	0.03	n/a	n/a	0.01	0.00
Starter Engine IGT3A	Diesel	0.29	0.02	0.28	0.02	4.71	0.34	15.24	1.11	3.49	0.25	835	61	0.41	0.03	n/a	n/a	0.01	0.00
EGEN 1 (Kohler)	Diesel	0.21	0.05	0.21	0.05	0.01	0.00	4.18	1.05	3.66	0.91	655	164	0.45	0.11	n/a	n/a	0.02	0.00
EGEN 2 (Caterpillar)	Diesel	0.77	0.19	0.77	0.19	0.72	0.18	10.82	2.70	2.33	0.58	410	102	0.86	0.22	n/a	n/a	0.02	0.00
Cooling Tower I1E		8.19	35.86	n/a	n/a														
Cooling Tower I2E		8.19	35.86	n/a	n/a														
Cooling Tower I3E		11.37	49.80	n/a	n/a														
Cooling Tower I4E		15.46	67.73	n/a	n/a														
Fuel Oil Tanks/Paint Booths														n/a	14.96				
RICE Circuit Breakers												6.8	29.6						
RICE Natural Gas Piping												178.9	783.5						
Facility Wide Annual Potential to Emit ((tons/year)	51	19.8	33	0.5	1,9	81.0	4,88	86.1	1,54	41.2	3,82	2,500	34	44.0	0.	03	37	78.1

Table 1 Notes:

(1) Almost all PTE calculations are performed using AP-42 emission factors except where an enforceable permit limit becomes the limiting factor. In that case, the permit limit is to be used for the emission calculation. 8,760 hours per year is used in the PTE calculations for all operations except the operation of emergency generators for which 500 hours per year was used and of starter engines for which 146 hours per year was used.

⁽²⁾ This summary table only presents PTE results from the operating scenario when, on an annual basis, Boilers I1-I3 burn a blend of 85% natural gas and 15% fuel oil #2, Boiler I4 burns a blend of 95% natural gas, and all turbine units burn natural gas. Boiler Units I1-I3 are permitted to burn natural gas, fuel oil #2, Boiler I4 burns, IGT1 and IGT2 are permitted to fire or co-fire natural gas and fuel oil #2 or equivalent including bio-diesel. Emissions for the RICE units are calculated based on 8760 hours of operation per year for each of the ten RICE. Maximum hourly emission rates for the RICE may include startup emission rates are not indicative of the hourly emission rates for non-startup operation.

⁽³⁾ The existing fossil fuel fired units (Unit 1 and Unit 2) will be permanently shut down prior to startup of the first RICE unit.

V. Applicable Requirements

A. Standards addressed by the permit:

1. Pima County State Implementation Plan (SIP):

Rule 301	Planning Construction, or Operating without a Permit
Rule 302	Non-Compliance with Applicable Standards
Rule 315	Roads and Streets
Rule 315 Rule 316 Rule 318	Particulate Materials Vacant Lots and Open Spaces
Rule 321	Standards and Applicability
Rule 343	Visibility Limiting Standard
Rule 344	Odor Limiting Standards

2. Code of Federal Regulations Title 40:

Part 52	Approval and Promulgation of Implementation Plans					
Part 60 Subpart A	General Provisions					
Part 60 Subpart KKKK	Standards of Performance for Stationary Combustion Turbines (IGT3)					
Part 60 Subpart JJJJ	Standards of Performance for Stationary Spark Ignition Internal					
-	Combustion Engines					
Part 60 Subpart GG	Standards of Performance for Stationary Gas Turbines (IGT3)					
Part 60 Appendix B	Performance Specifications					
Part 63 Subpart A	General Provisions					
Part 63 Subpart ZZZZ	NESHAPS for Stationary Reciprocating Internal Combustion Engines					
Part 63 Subpart Q	NESHAPS for Industrial Process Cooling Towers					
Part 64	Compliance Assurance Monitoring					
Part 72 Subpart A	Acid Rain Program General Provisions					
Part 75	Continuous Emission Monitoring					
Part 75 Appendix A	Specifications and Test Procedures					
Part 75 Appendix B	Quality Assurance and Quality Control					
Part 75 Appendix D	Optional SO ₂ Emissions Data Protocol for Gas and Oil Fired Units					
Part 75 Appendix F	Conversion Procedures					
Part 75 Appendix G	Determination of CO ₂ Emissions					

3. Pima County Code (PCC) Title 17, Chapter 17:

17.04.340	Words, phrases, and terms
17.11.020	Planning, Constructing, or Operating Without a Permit
17.11.090	Applicability – Classes of Permits
17.11.190	Permits Containing Synthetic Emission Limitations and Standards
17.11.200	Existing Source Emission Monitoring
17.12.040	Permit Contents for Class I Permits
17.12.050	Establishment of an Emissions Cap for Class I Permits
17.12.070	Acid Rain Provisions
17.16.020	Noncompliance with Applicable Standards
17.16.030	Odor Limiting Standards
17.16.040	Standards and Applicability (Includes NESHAP)
17.16.050	Visibility Limiting Standards
17.16.060	Fugitive Dust Producing Activities
17.16.080	Vacant Lots and Open Spaces
17.16.090	Roads and Streets
17.16.100	Particulate Materials
17.16.110	Storage Piles
17.16.130	Applicability

17.16.160	Standards of Performance for Fossil-Fuel Fired Steam Generators and General Fuel Burning Equipment
17 16 165	
17.16.165	Standards of Performance for Fossil-Fuel Fired Industrial and Commercial Equipment
17.16.340	Standards of Performance for Stationary Rotating Machinery
17.16.430	Standards of Performance for Unclassified Sources
17.16.490	Standards of Performance for New Stationary Sources
17.16.560	Permits for Sources Located in Nonattainment Areas
17.16.590	Permits for Sources Located in Attainment and Unclassifiable Areas
17.16.600	Air Quality Impact Analysis and Monitoring Requirements
17.16.630	Visibility Protection

4. Installation Permit #1156 – October 14, 1981 by Arizona Department of Health Services (Attachment F)

B. Standards which are not applicable:

1. PSD/NSR

RICE01 through RICE10 have netted out of PSD (40 CFR 52.21) for NO_X.

RICE01 through RICE10 are exempt from 40 CFR Parts 74, 75, and 76.

C. Promulgated standards which will be or may be applicable not addressed by the permit:

No promulgated standards which may be applicable have been identified that are not addressed by the permit.

D. Promulgated standards which will be or may be applicable after issuance of the permit that have been addressed by the permit:

No promulgated standards which may be applicable after issuance have been addressed by the permit.

VI. Previous Permit Conditions

No previous permit conditions were removed from the permit as part of this modification.

VII. Applicability Determinations

1. Prevention of Significant Deterioration (PSD)

The regulated air pollutants which will be emitted by the RICE units include CO, NO_x, VOC, SO2, PM, PM less than or equal to 10 micrometers (μ m) in diameter (PM10), PM less than or equal to 2.5 μ m in diameter (PM2.5), GHG, and HAPs. The project is located in an area designated as "attainment" or "unclassifiable" with respect to the National Ambient Air Quality Standards (NAAQS) for nitrogen dioxide (NO2), CO, SO2, PM, PM10, PM2.5, and lead. The project may be subject to PSD review for NOx, CO, VOC, PM10, PM2.5, and GHG. The objective of the PSD program is to prevent significant adverse environmental impact from emissions into the atmosphere from a proposed new major source or major modification at an existing major source in an attainment area by limiting allowable degradation of air quality to below levels that would be considered "significant."

There are two criteria for determining PSD applicability. The first is whether the proposed project is sufficiently large, in terms of potential emissions, to be a "major stationary source" or a "major modification" at an existing major source. TEP is an existing "Major Stationary Source" per 40 CFR

52.21(b)(1) of the federal PSD regulations because the facility is one of the 28 designated stationary source categories with potential emissions of 100 tpy or more of any regulated NSR pollutant.

The second criteria for PSD applicability under 40 CFR 52.21 requires that if a source or modification qualifies as major, its existing location must be formally designated as "attainment" or "unclassifiable" for any pollutant for which a national ambient air quality standard exists under the PSD program. TEP is located in an area classified as either "attainment" or "unclassifiable" with respect to the NAAQS for SO2, NO2, CO, PM10, PM2.5 and lead. Therefore, the Project meets both criteria and may be subject to PSD review for these pollutants. In addition, EPA's Tailoring Rule requires that if GHG emissions (expressed as CO2e) are greater than or equal to 75,000 tons per year for a project that triggers PSD review for another pollutant, then GHG emissions are also considered a PSD pollutant. Since potential GHG emissions from the Project will exceed 75,000 tpy, GHG emissions may also be subject to PSD review and need to be included in any PSD determination of BACT.

A major modification is defined as a physical change or change in the method of operation at an existing major source that would result in both a significant emissions increase and a significant net emissions increase of a regulated NSR pollutant. The RICE project will result in the emissions increases as shown in the Table 3 below. The significant emissions increase analysis looks only at the emissions increases from the RICE project. The project will result in a significant emission increase of NOx, VOC, CO, PM10, PM2.5, and GHG.

Because the project results in a significant emission increase, a significant <u>net</u> emissions increase analysis was conducted. The significant net emissions increase evaluates increases and decreases from "contemporaneous" projects at the source. EPA explains in Federal Register Volume 67, Number 251, Tuesday December 31, 2002 that "if your calculations show that a significant emissions increase will result from a modification, you have the option of taking into consideration any contemporaneous emissions changes that may enable you to "net out" of [PSD] review, that is, show that the net emissions increase at the major stationary source will not be significant."

A significant net emissions increase analysis was conducted for NOx. The RICE project will involve constructing new emissions units (RICE01 through RICE10) and shutting down existing emission units I1 and I2. The permit requires Units I1 and I2 to be permanently shut down prior to startup of the first RICE unit. The net emissions increase, considering the Unit I1 and I2 shutdown and the proposed NOx limit of 170.0 TPY for all 10 RICE, results in a net NOx emission increase of less than the significant emission rate. Therefore, PSD is not applicable to NO_x .

Pollutant	Project Emissions (TPY)	Emission Decreases from I1 and I2 Shutdown (TPY)	Net Emissions Increase (TPY)	PSD Significant Emission Rate (SER) (TPY)	PSD Review Required?
NOx	170.0	139.4	30.6	40	Ν
PM10	109.4	-	109.4	15	Y
PM2.5	109.4	-	109.4	10	Y
PM	0.5	-	0.5	25	N
SO2	14.2	-	14.2	40	N
CO	256.9	-	256.9	100	Y
VOC	215.4	-	215.4	40	Y
GHG	792,630	-	792,630	75,000	Y

Table 3Project Net Emissions Increase Evaluation

TEP did not claim any creditable decreases for PM10, PM2.5, CO, VOC, and GHG. Therefore, the significant emission increase is equal to the significant net emission increase and the modification triggered PSD for PM10, PM2.5, CO, VOC, and GHG for the RICE. Because the project is a major modification for CO, VOC, PM10, PM2.5, and GHG, these five pollutants trigger a BACT determination. The project requires a PSD air impact analysis for VOC, CO, PM10, and PM2.5. The air impact analysis is required to evaluate the project impacts with regard to the National Ambient Air Quality Standards (NAAQS), PSD Class II increments, and PSD Class I increments at the eastern and western units of Saguaro National Park (SNP) and Galiuro Wilderness Area (GWA).

A PSD air quality dispersion modeling analysis was prepared for the three criteria pollutants that trigger PSD review (CO, PM10, PM2.5). Because the resulting NO_X emissions are below the NO_X significant emission rate of 40 tons per year, the NO_X emissions do not trigger New Source Review under PSD regulations and air dispersion modeling was not performed for NO_X. The dispersion modeling analysis was performed using AERMOD and included:

- An analysis of existing background monitoring concentrations relative to the NAAQS to confirm that significant impact levels (SILs) can be used in the analysis;
- Dispersion modeling to determine whether ambient impacts caused by the Project emissions exceed the SILs;
- An assessment of the proposed Project's impacts to soils, vegetation, and visibility;
- An assessment of regional population growth and associated emissions that may be caused by the proposed Project; and
- An assessment of the proposed Project's potential to affect increments, visibility, or other air quality related values (AQRVs) in Class I areas.

The modeling demonstration was conducted based on a merged stack configuration. As a result, the Project is required to construct the RICE exhaust stacks in a manner consistent with the merged stack model approach. The RICE exhaust stacks must be configured into two groups of five stacks per group. Within each group of five there are two clusters, one of three stacks and one of two stacks each separated by slightly less than one diameter (outside edge to outside edge) from the other stack(s) in the cluster for a total of four clusters (of either two or three stacks) in two groups.

The modeling analysis demonstrates that the Project does not result in air quality impacts above the SILs for CO, PM10 and PM2.5 and does not cause or contribute to an exceedance of any NAAQS or PSD increments for these pollutants. Similarly, an analysis of Project emissions of VOC in relation to emission rates in prior modeling analyses was used to demonstrate that the Project does not result in air quality impacts above the SILs for ozone and does not cause or contribute to an exceedance of the ozone NAAQS. The detailed Air Impact Analysis documentation is included Attachment C.

Because the project is a major modification for CO, VOC, PM10, PM2.5, and GHG, these five pollutants require BACT emission limits. A full top-down BACT analysis was conducted to identify BACT for each pollutant. Before initiating the BACT analysis for a given emission unit and a given pollutant, the minimum acceptable level of control allowed under an applicable New Source Performance Standard (NSPS) or National Emission Standard for Hazardous Air Pollutants (NESHAP) as identified as the BACT "baseline". Next, an evaluation was conducted using the five-step "top-down" approach recommended by the United States Environmental Protection Agency (USEPA). The five steps of a top-down BACT analysis are:

- Step 1: Identify all available control technologies with practical potential for application to the emission unit and regulated pollutant under evaluation;
- Step 2: Eliminate all technically infeasible control technologies;

- Step 3: Rank remaining control technologies by effectiveness and tabulate a control hierarchy;
- Step 4: Evaluate most effective controls and document results; and
- Step 5: Select BACT, which will be the most effective practical option not rejected, based on economic, environmental, and/or energy impacts.

For existing sources that trigger PSD, 40 CFR §52.21(j)(3) states that BACT applies to each proposed emissions unit at which a net emissions increase would result from the change. The proposed project will result in a net emissions increase in PM10; PM2.5; CO; VOC; and GHG. The BACT review applies to the following proposed emission units and associated pollutants:

- RICE units PM10, PM2.5, CO, VOC, GHG (carbon dioxide [CO₂], nitrous oxide [N₂O], methane [CH₄])
- Natural gas piping GHG (CH₄)
- High voltage circuit breakers GHG (sulfur hexafluoride [SF₆])

PM10/PM2.5 BACT for the RICE is determined to be 2.5 pounds PM10/PM2.5 per hour for non-startup operation. PM10/PM2.5 BACT for startup is: 1) minimize time spent at idle, 2) 30-minute startup duration limit, and 3) operation according to manufacturer specifications for minimizing emissions. Although 2.5 lb/hr is deemed BACT for non-startup operation, the PM10/PM2.5 emission limit in the permit (2.37 lb/hr) is based on the BACT determination and the dispersion modeling analysis. The dispersion modeling analysis includes startup emissions and requires an emission limit of 2.37 lb/hr to demonstrate compliance (see Attachment D for details). It is notable that the NEO California Power Plant (now California Power Holdings, LLC) contains a PM10 limit that was not considered in the BACT determination. The Tehama County APCD established a 0.02 g/hp-hr PM10 BACT limit for the NEO California Power RICE. This limit is more stringent than the PM10/PM2.5 BACT limit established for the TEP RICE units, which is 0.04 g/hp-hr. However, based on conversations with Tehama County APCD, the RICE units have not been tested to confirm this emission limit. Therefore, the NEO California RICE units are using a calculated emission rate of 0.02 g/bhp-hr, as opposed to stack testing to demonstrate compliance. Therefore, the 0.02 g/hp-hr PM10 emission limit is not considered to be demonstrated in practice, and thus, the 0.02 g/hp-hr PM10 emission rate is not included in the BACT analysis for the TEP RICE.

BACT for the RICE during non-startup operations is established to be 4.43 pounds of CO per hour and 4.49 pounds of VOC per hour. The CO and VOC BACT requirements for startup are to 1) minimize time spent at idle, 2) limit startup periods to no more than 30-minutes, and 3) operation according to manufacturer specifications for minimizing emissions. The CO and VOC emission limits in the permit reflect the BACT determination (4.43 lb/hr and 4.49 lb/hr, respectively). Table 4 details the BACT emission rates.

Table 4Summary of BACT Limits

Emission Unit	Pollutant	Emission Limit(s)	Averaging Period	Work Practices	Compliance Demonstration Provisions
	PM10/PM2.5 (condensable and filterable)	Non-startup: 2.5 pounds/hour	6 hours (average of 3 120-minute test runs)	Minimize engine's time spent at idle; startup duration limited to 30 minutes; natural gas fuel; operate per manufacturer specifications	Performance tests for condensable and filterable PM10/PM2.5; recordkeeping requirements
RICE Units	СО	Non-startup: 4.43 pounds/hour	1-hour (average of 3 1-hour test runs)	Maintain oxidation catalyst inlet temperature between 450°F and 1350 °F. Minimize time at idle and limit startup duration to 30 minutes.	Performance test, continuously monitor inlet catalyst temperature and pressure drop across catalyst
	VOC	Non-startup: 4.49 pounds/hour	1-hour (average of 3 1-hour test runs)	Same as above	Same as above
	GHG (CO ₂)	1,100 lb of CO ₂ per MW- hour (gross)	12-month rolling average	Good combustion practices	Performance testing, Monitor fuel flow, Monitor gross energy output for each engine
Natural Gas Piping	GHG (CH ₄)	Not Applicable	Not Applicable	AVO LDAR with daily inspections and repair within 15 days	Recordkeeping requirements
Circuit Breakers	GHG (SF6)			Vendor-guaranteed leak rate of 0.5 % or less per year; density monitor alarm; written LDAR program for circuit breakers	Recordkeeping requirements

The GHG BACT for the RICE is established to be 1,100 lb of CO₂ per megawatt (MW)-hour (gross). This limitation applies during all operating conditions (startup and non-startup) and is included directly in the permit as an emission limit.

GHG BACT for the natural gas piping is determined to be an audio, visual, olfactory (AVO) leak detection and repair (LDAR) program with daily monitoring. GHG BACT for the circuit breakers is determined to be a leak rate of 0.5 % or less per year, a density monitor alarm, and an LDAR program.

The full BACT analysis is included in Attachment D.

ATTACHMENT A

Vendor Supplied Emission Data



RECEIVED BY PIMA COUNTY

SEP 21 2017

DEPARTMENT OF ENVIRONMENTAL QUALITY

88 East Broadway Blvd. Tucson, AZ 85701-1720

Hand Delivery

September 21, 2017

Rupesh Patel, Air Permit Engineering Manager Pima County Dept. of Environmental Quality 33 N. Stone Avenue, Suite 700 Tucson, AZ 85701

Subject: Confidential Business Information - Vendor Emissions Performance Specifications H. Wilson Sundt Generating Station RICE Project

Dear Mr. Patel:

Tucson Electric Power Company ("TEP") submitted a letter on September 19, 2017, in response to your request for information ("RFI") dated September 8, 2017. This correspondence is in addition to TEP's September 19, 2017 letter and contains the following vendor-specified emissions performance information that should address Items 4 and 6 of your RFI:

- Flue gas emission statement Tucson Electric Power; and
- Expected start-up emissions Tucson Electric Power.

Because of proprietary nature of the vendor's technical data, TEP requests that the two attached vendor specifications be treated as confidential business information. If you have any questions in this regard, please feel free to contact Charles Komadina at (520) 918-8316 or me at (520)745-3388.

Sincerely,

Conrad Spencer, Director, Sundt Modernization Project

cc: R. Grimaldi, PCDEQ E. Bakken, TEP C. Komadina, TEP C. Campbell, RTP M. Kaplan, AECOM

Attachments

		CONFI	DENTIAL	Emission statement
	Title:	Flue gas emission statement Tucson Electric	Doc.ID:	DBAE544322
		Power	Revision:	
ÄRTSILÄ	Author:	Riitta Raudaskoski	Status:	Finalised
	Finalised by:	Riitta Raudaskoski / 17.08.2017	Pages:	1 (3)
	Organisation:	- General Energy Solutions		
	Project:	- Project information		

This document provides flue gas emissions, i.e. maximum average values for emissions measured over a period of minimum 60 minutes. The emissions are based on the site conditions, gas composition and measurement methods specified in this document.

Engine: Wärtsilä 18V50SG-B, 514 rpm (constant speed)

Site conditions:

w

Altitude	2620	ft
Ambient temperature, design	90	°F
Relative humidity	9	%

Gas composition Note1

The emissions are valid for the following gas composition. It is understood that variations in the gas composition inside this specification will occur and are permitted; however sudden extreme changes in gas temperature, pressure or composition are not allowed.

Methane number			80	
Methane	CH₄	typical	91.56 v	/0 -%
Ethane	C ₂ H ₆	typical	6.56 v	
Propane	C ₃ H ₈	max	0.39 v	
i-Butane	i-C ₄ H ₁₀	max	0.02 v	
n-Butane	n-C₄H ₁₀	max	0.03 v	
i-Pentane	i-C ₅ H ₁₂	max	0.00 v	
n-Pentane	n-C ₅ H ₁₂	max	0.00 v	
n-Hexane	C_6H_{13}	max	0.00 v	
Sum of other hydrocarbons			0.00 v	/ol-% Note 1
Nitrogen/Oxygen	N_2/O_2	typical	1.35 v	/ol-%
Carbon dioxide	CO ₂	typical	0.09 v	vol-%
Total sulphur	S	max.	5 p	opm (mass base)

Aromatic hydrocarbons, silicon based compounds or impurities resulting from the operating and maintenance of the gas delivery systems are not allowed.

Lubricating oil quality according to Wartsilä specifications for gas engines.

Note 1) VOC emissions in gas operation depend on the composition of the pipeline natural gas. This document includes a table with corrected VOC emissions after the emission control system for natural gas with concentrations of C₃ to C₆ hydrocarbons in excess of the values specified above.

			Load 25-100%
NO _x	as NO ₂	lb/h	1.50
CO		lb/h	2.64
VOC	as CH₄	lb/h	2.07
PM ₁₀ (total)		lb/h	1.78
Formaldehyde		ppm-v 15% O2, dry	14
NH ₃		ppm-v 15% O2, dry	5

Flue gas emissions after emission control system Note 2) at 25-100% engine loads as 60 minutes average:

Correction based upon the influence of gas composition on VOC emissions:

If the concentration the = sum of propane + butane + pentane + hexane ($C_3H_8 + C_4H_{10} + C_5H_{12} + C_6H_{14}$) in the pipeline natural gas exceed the values specified in paragraph "Gas composition" in this document the VOC emissions shall be corrected according to the table below. In the table the sum of propane + butane + pentane + hexane is denoted C_{GasVOC} .

	Factor for VOC correction
Concentration of VOC components in feed natural gas	VOC number guarantee*factor
$0 \text{ vol-}\% \le C_{\text{GasVOC}} < 0.50 \text{ vol-}\%$	1
0.50 vol-% ≤ C _{GasVOC} < 1.00 vol-%	1.3
$1.00 \text{ vol-}\% \leq C_{\text{GasVOC}} < 1.50 \text{ vol-}\%$	1.6

Measurement Methods

Emission data are provided based upon the emission measurement methods listed below and are valid only for these methods. Based upon mutual written consent, evaluation of measurement levels can be made using alternative methods.

Emission data assumes that individual compounds identified above the sensitivity limit, but at concentrations below the lower limit of detection are reported as maximum one-half of the daily lower-limit of calibration. Measurements shall be performed so that minimum feasible detection limits are achieved if this is required for determining compliance with emission guarantees.

The flue gas stack emission measurements will be performed at steady operating condition of the engine. Prior to the start of the flue gas emission (stack) measurements, the engine shall have reached steady state operating conditions and the flue gas temperature measured after the emission control system shall be allowed to reach normal operating temperature.

Sufficiently long measurement sampling periods and number of samples shall be taken in order to get statistically representative results. To ensure accurate particulate matter (PM10) emission results of 3 samples are to be collected with a minimum sampling time of 1 hour per sample. Based on the judgement of the measurement consultant, the results of individual samples with abnormally high deviation shall be excluded.

Note 2) Minimum allowed engine load 10%

Time to reach compliance

The time required to reach compliance with the emission levels specified in this document will depend on operating conditions and on the temperature of the catalyst system at start. Compliance with emission data in this document will for a normal start sequence and under normal conditions be reached within 10 to 30 minutes from start signal. The emission data in this document are given for stable load operation at the continuous operating loads specified in this document.

Oxygen (O₂): EPA Method 3A (USA): Determination of Oxygen and Carbon Dioxide Emissions from Stationary Sources.

Nitrogen oxides (NOx): EPA Method 7E (USA): Determination of nitrogen oxides from stationary sources.

Carbon monoxide (CO): EPA Method 10 (USA): Determination of carbon monoxide emissions from stationary sources.

Volatile organic compounds (VOC defined as Non Methane Non Ethane Hydrocarbons): USA EPA Method 18: Measurement of gaseous organic compound emissions by gas chromatography. VOC is calculated as the sum of relevant components, which for a gas engine equipped with a high efficiency catalyst are considered to be: propane, n-butane, n-pentane, nhexane. Wärtsilä reserves the rights to use other commonly accepted measurement methods to show compliance with the emission guarantees for VOC emissions.

PM10 (total): Total PM₁₀ is defined as the sum of the particulate matter measured with a combination of EPA 201 and 202 methods

USA EPA Method 201 (front half): Determination of particulate emissions from stationary sources. USA EPA Method 202 Determination of condensable particulate matter from stationary sources.

Formaldehyde (HCHO)

USA EPA Method 323: Measurement of formaldehyde emissions from natural gas-fired stationary sources-acetyl acetone derivatization method. In case formaldehyde guarantee is exceeded or if significant interference from acetaldehyde is suspected CARB Method 430: Determination of Formaldehyde and Acetaldehyde in Emissions from stationary sources shall be used.

Ammonia (NH₃): Bay Area Air Quality Management District (BAAQMD) test Method ST-1B: Ammonia integrated sampling.

			CONFIDE	NTIAL Specification
1	Title:	Expected start-up emissions Tucson Electric	Doc.ID:	DBAE577489
		Power	Revision:	
	Author:	Riitta Raudaskoski	Status:	Finalised
	Finalised by:	Riitta Raudaskoski / 14.09.2017	Pages:	1 (1)
	Organisation:	- General		
		Energy Solutions		
	Project:	– Project information		

Expected start up emissions after catalyst system

This document provides engineering estimates on the start-up emissions for one Wärtsilä[®] 18V50SG B engine equipped with an efficient emission control system. The system includes a selective catalytic reduction system and an oxidation catalyst. The figures are best estimates only and shall not be considered as guarantee data.

The fast start-up of the engine results in varying exhaust gas flow, non-stable temperature, high and low range emission and oxygen levels which make accurate measurement and prediction of emissions very challenging. The flue gas emission estimates herein are based on emission measurement for steady conditions at different loads together with limited measurements performed during start-up. A standard catalyst volume loading has been selected and more accurate start up values can be estimated when final project specific catalyst design is known. The emission control performance in a start-up situation is based on supplier estimates and laboratory data. The data assumes that the engines will reach full load within 5 minutes.

The estimated cumulative start up flue gas emissions with optimized reagent injection are expressed as lb per a start period (30 min) of one (1) Wärtsilä[®] 18V50SG B engine and are given for 3 different conditions in the table 1 below.

- Start 1: Cold start A cold catalyst start is when the temperature of the catalyst material inside the reactor is close to ambient temperature. Cold catalyst starts are expected after over haul periods or when the engine has not been operated during the last 2-3 days.
- Start 2: Warm start Restart after 6 h engine down time
- Start 3: Warm start Restart after 12 h engine down time

The emission control system will reach its full abatement efficiency within 10-30 minutes from the start.

18V50SG-B	Unit	NO _X (as NO ₂)	со	VOC (as CH₄)	PM10	CH₂O
Start 1	lb/30 min	10.3	9.1	4.3	1.8	2.3
Start 2	lb/30 min	3.5	1.4	3.8	1.8	1.3
Start 3	lb/30 min	3.5	4.6	4.0	1.8	1.9

Table 1, Expected flue gas emissions during start up when using ammonia solution as reagent.

The VOC (volatile organic compounds) emissions depend on the composition of the fuel gas. The VOC emissions in table 1 above are based on max 0.50 vol-% VOC components in the feed fuel gas.

Stack emission measurements during start up sequences or heavy transient loads are challenging and the repeatability of start up emission measurement on site is low. The analysator respons time for the gaseous emissions needs special attention. Moreover the particulate emissions will stay on a theoretical level since the particulates can not be determinate by an isokinetic sampling reference method.

ATTACHMENT B

Emission Calculations

Table B-1: Proposed RICE Project Potential to Emit (PTE) Summary

Source	Fuel	PM		PN	И ₁₀	PN	1 _{2.5}	S	0 ₂	N	IO _x	(:0	C	O₂e	V	00	Total	HAPs	Sulfuric	Acid Mist
Source	Fuel	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy ^[1]	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
RICE 01	Natural Gas	0.012	0.05	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	18,078	79,182	6.5	21.5	7.4	32.6	4.94E-02	2.17E-01
RICE 02	Natural Gas	0.012	0.05	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	18,078	79,182	6.5	21.5	7.4	32.6	4.94E-02	2.17E-01
RICE 03	Natural Gas	0.012	0.05	3.0	10.9	3.0	10.9	0.3	1.4	59.1]	11.3	25.7	18,078	79,182	6.5	21.5	7.4	32.6	4.94E-02	2.17E-01
RICE 04	Natural Gas	0.012	0.05	3.0	10.9	3.0	10.9	0.3	1.4	59.1]	11.3	25.7	18,078	79,182	6.5	21.5	7.4	32.6	4.94E-02	2.17E-01
RICE 05	Natural Gas	0.012	0.05	3.0	10.9	3.0	10.9	0.3	1.4	59.1	170.0	11.3	25.7	18,078	79,182	6.5	21.5	7.4	32.6	4.94E-02	2.17E-01
RICE 06	Natural Gas	0.012	0.05	3.0	10.9	3.0	10.9	0.3	1.4	59.1	1/0.0	11.3	25.7	18,078	79,182	6.5	21.5	7.4	32.6	4.94E-02	2.17E-01
RICE 07	Natural Gas	0.012	0.05	3.0	10.9	3.0	10.9	0.3	1.4	59.1]	11.3	25.7	18,078	79,182	6.5	21.5	7.4	32.6	4.94E-02	2.17E-01
RICE 08	Natural Gas	0.012	0.05	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	18,078	79,182	6.5	21.5	7.4	32.6	4.94E-02	2.17E-01
RICE 09	Natural Gas	0.012	0.05	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	18,078	79,182	6.5	21.5	7.4	32.6	4.94E-02	2.17E-01
RICE 10	Natural Gas	0.012	0.05	3.0	10.9	3.0	10.9	0.3	1.4	59.1		11.3	25.7	18,078	79,182	6.5	21.5	7.4	32.6	4.94E-02	2.17E-01
RICE Natural Gas Piping	Natural Gas													178.9	783.5						
RICE Circuit Breakers	Not Applicable													<mark>6.8</mark>	29.6						
Tota	al PTE RICE Project	0.1	0.5	29.9	109.4	29.9	109.4	3.2	14.2	591.3	170.0	113.2	256.9	180,966	792,630	65.5	215.4	74.5	326.1	4.94E-01	2.17E+00

Notes:

^[1] Proposed NO_x emission limit for all 10 RICE included in TEP Application for a Prevention of Significant Deterioration (PSD) Authorization and Significant Revision to Class I Air Quality Permit for Irvington Generating Station, Revised December 2017.

Abbreviations:

RICE = reciprocating internal combustion engine

PM = particulate matter

 PM_{10} = PM less than or equal to 10 micrometers (µm) in diameter

 $\text{PM}_{2.5}$ = PM less than or equal to 2.5 μm in diameter

SO₂ = sulfur dioxide

NO_x = nitrogen oxides

CO = carbon monoxide CO₂e = carbon dioxide equivalent VOC = volatile organic compounds HAPs = hazardous air pollutants Ib/hr = pounds per hour tpy = tons per year

Table B-2: RICE Potential to Emit (PTE) Calculations (Non-Hazardous Air Pollutants/Non-Greenhouse Gas)

Base Parameters:

Nominal heat input capacity of each RICE ^[1] :	154.5	MMBtu/hr
Horsepower (HP) rating of each RICE ^[1] :	26,820	HP
Number of cold starts per RICE per day $^{[1, 2]}$:	5	event
Duration of each cold start ^[1] :	0.5	hrs

	Emission Factor						posed Potenti	al to Emit (PTI	E) ^[2]	<mark>(</mark> Using Ve	Estimated Po endor Supplied Emission	Proposed Limit		
Pollutant	Fuel Based ^[3, 4, 5]	NSPS Limit ^[6]	Proposed BACT Limit ^[7]	Vendor Supplied Startup Emission Factor ^[8]	Vendor Supplied Controlled Emission Factor ^[9]	Emission Rate Emission Rate Emission Rate					on Rate RICE Units)	(Total 10 RICE Units) ^[11]		
	lb/MMBtu	g/(HP-hr)	lb/hr	lb/event	lb/hr	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	tpy
PM	7.71E-05					1.19E-02	5.22E-02	1.19E-01	5.22E-01					
PM ₁₀			2.37	1.8	1.78	3.0	10.9	29.9	109.4	2.7	8.6	26.9	86.3	
PM _{2.5}			2.37	1.8	1.78	3.0	10.9	29.9	109.4	2.7	8.6	26.9	86.3	
CO			4.43	9.1	2.64	11.3	25.7	113.2	256.9	10.4	18.7	104.2	186.6	
VOC			4.49	4.3	2.07	6.5	21.5	65.5	215.4	5.3	12.0	53.4	120.5	
NO _x		1.00E+00		10.3	1.5	59.1	259.0	591.3	2,589.8	11.1	15.3	110.5	152.8	170.0
SO ₂	2.10E-03					0.3	1.4	3.2	14.2					
Sulfuric Acid Mist	3.20E-04					4.94E-02	2.17E-01	4.94E-01	2.17E+00					

Notes:

^[1] Nominal heat input capacity, HP Rating, number of startups per day, and duration of startup per RICE provided in Tucson Electric Power (TEP) Application for a Prevention of Significant Deterioration (PSD) Authorization and Significant Revision to Class I Air Quality Permit for Irvington Generating Station, Revised December 2017.

^[2] Proposed PTE Calculations for PM₁₀, PM_{2.5}, CO, and VOC assume 5 cold startup events per RICE per day. Per vendor information provided by TEP letter Vendor Emissions Performance Specifications, H. Wilson Sundt Generating Station Rice Project, date September 21, 2017, a cold start "...is when the temperature of the catalyst material inside the reactor is close to ambient temperature..." and that cold starts "...are expected after over haul periods or when the engine has not been operated during the last 2 -3 days."

^[3] PM emission factor from United States Environmental Protection Agency (EPA) Compilation of Air Pollutant Emission Factors, Volume I: Stationary Point and Area Sources (AP-42). Section 3.2: Natural Gas-Fired Reciprocating Engines, Table 3.2-2. Uncontrolled Emission Factors for 4-Stroke Lean Burn Engines. July 2000.

^[4] SO₂ calculated assuming 100 percent of sulfur in fuel forms SO₂ and sulfur content of natural gas is 7,500 grains per million cubic feet. SO₂ emission factor calculated as:

$$SO_2 = \frac{\frac{7,500 \text{ gr S}}{10^6 \text{ ft}^3} \times \frac{64.06 \text{ lb } SO_2}{32.06 \text{ lb } S}}{\frac{7,000 \text{ gr S}}{\text{ lb } S} \times \frac{1,020 \text{ MMBtu}}{10^6 \text{ ft}^3}} = 0.0021 \frac{\text{lb}}{\text{MMBtu}}$$

^[5] Sulfuric acid mist calculated assuming 10 percent of sulfur in fuel forms SO₃ and reported as sulfuric acid mist. Sulfuric acid mist emission factor calculated as:

Sulfuric Acid Mist = 0.0021
$$\frac{lb}{MMBtu} \times 10\% \times \frac{98.08 \ lb \ H_2SO_4}{64.06 \ lb \ SO_2} = 0.00032 \ \frac{lb}{MMBtu}$$

^[6] 40 Code of Federal Regulations (CFR) § 60.4233(e) required NO_x emission rate of 1.0 g/HP-hr (40 CFR 60, Table 1).

^[7] Proposed BACT operational emission limits provided in TEP Application for a Prevention of Significant Deterioration (PSD) Authorization and Significant Revision to Class I Air Quality Permit for Irvington Generating Station, Revised December 2017. PM_{2.5} and PM₁₀ limit based on disperesion modeling analysis.

^[8] Vendor supplied cold startup emission factors provided in TEP letter Vendor Emissions Performance Specifications, H. Wilson Sundt Generating Station Rice Project. September 21, 2017.

^[9] Vendor supplied 60 minute average flue gas emission rates after control system startup for 25% to 100% engine loads provided in TEP letter Vendor Emissions Performance Specifications, H. Wilson Sundt Generating Station Rice Project . September 21, 2017. ^[10] Estimated PTE emissions using vendor supplied emission rates. Emission calculations assume 5 cold startup events per RICE per day.

^[11] Proposed NO_x emission limit for all 10 RICE included in TEP Application for a Prevention of Significant Deterioration (PSD) Authorization and Significant Revision to Class I Air Quality Permit for Irvington Generating Station, Revised December 2017.

Abbreviations:

RICE = reciprocating internal combustion engine

ATTACHMENT B - RICE PROJECT EMISSION CALCULATIONS

Tucson Electric Power Irvington Generating Station

MMBtu/hr = million Br	itish thermal units per hour
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HP = horsepower

hrs = hours

PM = particulate matter

 PM_{10} = PM less than or equal to 10 micrometers (µm) in diameter PM_{25} = PM less than or equal to 2.5 µm in diameter

Conversion Factors:

1 kg =	2.20462 lb
1 lb =	453.592 g
1 ton =	2,000 lbs
1 yr =	8,760 hrs
1 yr =	365 days

VOC = volatile organic compounds	tpy = tons per year
NO _x = nitrogen oxides	gr = grains
SO_2 = sulfur dioxide	S = sulfur
NSPS = New Source Performance Standard	ft ³ = cubic feet
BACT = Best Available Control Technology	SO_3 = sulfur trioxide
g = grams	H_2SO_4 = sulfuric acid

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ATTACHMENT B - RICE PROJECT EMISSION CALCULATIONS Tucson Electric Power Irvington Generating Station

Table B-3: RICE Hazardous Air Pollutants (HAPs) Potential to Emit (PTE) Calculations

Base Parameters:

Nominal heat input capacity of each RICE ^[1]:

154.5 MMBtu/hr

	Emission	Uncontrolled E	mission Rates	Uncontrolled	Emission Rates
Hazardous Air Pollutant	Factor ^[3]	(per RI	CE) ^[4]	(Total 10	RICE Units) ^[4]
(HAP) ^[2]	lb/MMBtu	lb/hr	tpy	lb/hr	tpy
1,3-Butadiene	2.67E-04	4.13E-02	1.81E-01	4.13E-01	1.81E+00
2-Methylnaphthalene ^[5]	3.32E-05	5.13E-03	2.25E-02	5.13E-02	2.25E-01
2,2,4-Trimethylpentane	2.50E-04	3.86E-02	1.69E-01	3.86E-01	1.69E+00
Acenaphthene ^[5]	1.25E-06	1.93E-04	8.46E-04	1.93E-03	8.46E-03
Acenaphthylene ^[5]	5.53E-06	8.54E-04	3.74E-03	8.54E-03	3.74E-02
Acetaldehyde	8.36E-03	1.29E+00	5.66E+00	1.29E+01	5.66E+01
Acrolein	5.14E-03	7.94E-01	3.48E+00	7.94E+00	3.48E+01
Benzene	4.40E-04	6.80E-02	2.98E-01	6.80E-01	2.98E+00
Benzo(b)fluoranthene ^[5]	1.66E-07	2.56E-05	1.12E-04	2.56E-04	1.12E-03
Benzo(e)pyrene ^[5]	4.15E-07	6.41E-05	2.81E-04	6.41E-04	2.81E-03
Benzo(g,h,i)perylene ^[5]	4.14E-07	6.40E-05	2.80E-04	6.40E-04	2.80E-03
Biphenyl	2.12E-04	3.28E-02	1.43E-01	3.28E-01	1.43E+00
Chrysene ^[5]	6.93E-07	1.07E-04	4.69E-04	1.07E-03	4.69E-03
Ethylbenzene	3.97E-05	6.13E-03	2.69E-02	6.13E-02	2.69E-01
Fluoranthene ^[5]	1.11E-06	1.71E-04	7.51E-04	1.71E-03	7.51E-03
Fluorene ^[5]	5.67E-06	8.76E-04	3.84E-03	8.76E-03	3.84E-02
Formaldehyde ^[6]		4.49E+00	1.97E+01	4.49E+01	1.97E+02
Methanol	2.50E-03	3.86E-01	1.69E+00	3.86E+00	1.69E+01
Methylene Chloride	2.00E-05	3.09E-03	1.35E-02	3.09E-02	1.35E-01
n-Hexane	1.11E-03	1.71E-01	7.51E-01	1.71E+00	7.51E+00
Naphthalene	7.44E-05	1.15E-02	5.03E-02	1.15E-01	5.03E-01
PAH ^[5]	2.69E-05	4.16E-03	1.82E-02	4.16E-02	1.82E-01
Phenanthrene ^[5]	1.04E-05	1.61E-03	7.04E-03	1.61E-02	7.04E-02
Phenol	2.40E-05	3.71E-03	1.62E-02	3.71E-02	1.62E-01
Pyrene ^[5]	1.36E-06	2.10E-04	9.20E-04	2.10E-03	9.20E-03
Tetrachloroethane	2.48E-06	3.83E-04	1.68E-03	3.83E-03	1.68E-02
Toluene	4.08E-04	6.30E-02	2.76E-01	6.30E-01	2.76E+00
Vinyl Chloride	1.49E-05	2.30E-03	1.01E-02	2.30E-02	1.01E-01
Xylene	1.84E-04	2.84E-02	1.25E-01	2.84E-01	1.25E+00
	Total HAPs =	7.45E+00	3.26E+01	7.45E+01	3.26E+02

Notes:

^[1] Nominal heat input capacity of RICE provided in Tucson Electric Power (TEP) *Application for a Prevention of Significant Deterioration (PSD) Authorization and Significant Revision to Class I Air Quality Permit for Irvington Generating Station,* Revised December 2017.

[2] HAPs identified in United States Environmental Protection Agency (EPA) Compilation of Air Pollutant Emission Factors, Volume I: Stationary Point and Area Sources (AP-42). Section 3.2: Natural Gas-Fired Reciprocating Engines, Table 3.2-2. Uncontrolled Emission Factors for 4-Stroke Lean Burn Engines. July 2000.

^[3] HAP emission factors (except for formaldehyde) from EPA Compilation of Air Pollutant Emission Factors, Volume I: Stationary Point and Area Sources (AP-42). Section 3.2: Natural Gas-Fired Reciprocating Engines, Table 3.2-2. Uncontrolled Emission Factors for 4-Stroke Lean Burn Engines. July 2000.

- ^[4] Calculated potential emission rates are based on uncontrolled emission rates (except formaldehyde). Oxidation catalysts will be installed on each RICE for control of volatile organic compounds (VOCs) which will yield reduced actual emissions. Calculated emissions assume each RICE operating maximum 8,760 hours per year.
- ^[5] HAPs not included in TEP Application for a Prevention of Significant Deterioration (PSD) Authorization and Significant Revision to Class I Air Quality Permit for Irvington Generating Station, Revised December 2017. TEP letter Response to PDEQ's letter dated September 8, 2017, dated September 19, 2017 stated that these HAPs are part of the single listed HAP of polycyclic organic matter which does not have a single published emission factor. TEP chose not

to sum the individually listed HAPs it is unknown if other constituents not listed in Table 3.2-2 of AP-42, but part of polycyclic organic matter may be present. These HAPs have been included in the presented potential to emit calculations for documentation purposes.

^[6] Proposed VOC Best Available Control Technology (BACT) emission rate of 4.49 lb/hr used to calculate potential formaldehyde emissions potential calculated emissions of formaldehyde would exceed the proposed VOC BACT limit using the uncontrolled emission rate from AP-42, Section 3.2, Table 3.2-2.

Abbreviations:

RICE = reciprocating internal combustion engine MMBtu/hr = million British thermal units per hour hr = hour

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lb = pound tpy = tons per year

Conversion Factors:

1 ton = 2,000 lbs 1 yr = 8,760 hrs

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Pima County Department of Environmental Quality

ATTACHMENT B - RICE PROJECT EMISSION CALCULATIONS Tucson Electric Power Irvington Generating Station

Table B-4: RICE Greenhouse Gas (GHG) Potential to Emit (PTE) Calculations

Base Parameters:

Nominal heat input capacity of each RICE ^[1]: 154.5 MMBtu/hr

GHG	Emission Factor [2]	Global Warming Potential ^[3]	Emission (per RIC	CE)	Emission Rate (Total 10 RICE Units)	
	kg/MMBtu		lb/hr	tpy ^[4]	lb/hr	tpy ^[4]
CO ₂	53.02	1	1.81E+04	7.91E+04	1.81E+05	7.91E+05
CH ₄	1.00E-03	25	3.41E-01	1.49E+00	3.41E+00	1.49E+01
N ₂ O	1.00E-04	298	3.41E-02	1.49E-01	3.41E-01	1.49E+00
CO ₂ e			1.81E+04	7.92E+04	1.81E+05	7.92E+05

Notes:

^[1] Nominal heat input capacity of RICE provided in Tucson Electric Power (TEP) *Application for a Prevention of Significant Deterioration (PSD) Authorization and Significant Revision to Class I Air Quality Permit for Irvington Generating Station,* Revised December 2017.

^[2] 40 Code of Federal Regulations (CFR) Part 98, Tables C-1 and C-2.

^[3] 40 CFR Part 98, Table A-1.

^[4] Annual potential to emit calculated based on each RICE operating a maximum of 8,760 hours per year.

Abbreviations:	
RICE = reciprocating internal combustion engine	tpy = ton per year
MMBtu/hr = million British thermal units per hour	CO_2 = carbon dioxide
GHG = greenhouse gas	CH_4 = methane
kg = kilogram	N ₂ O = nitrous oxide
lb = pound	CO ₂ e = carbon dioxide equivalent
hr = hour	

Conversion Factors:

1 kg =	2.20462 lb
1 ton =	2,000 lbs
1 yr =	8,760 hrs

ATTACHMENT B - RICE PROJECT EMISSION CALCULATIONS Tucson Electric Power Irvington Generating Station

Table B-5: Natural Gas Piping Greenhouse Gas (GHG) Potential to Emit (PTE)

System Service	Garata		Component Count	Emission Factors ^[2, 3]		Emission Rates			
	Component Type		CH ₄		CH ₄		CO ₂ e ^[4]		
			#	kg/hr/component	lb/hr/component	lb/hr	tpy	lb/hr	tpy
	Netural	Valves in Gas/Vapor Service	60	2.68E-02	5.91E-02	3.55E+00	1.55E+01	8.86E+01	3.88E+02
Fuel Gas	Natural Gas	Flanges/Connectors	150	2.5E-04	5.51E-04	8.27E-02	3.62E-01	2.07E+00	9.05E+00
	Gas	Pressure Relief Valves	10	1.6E-01	3.53E-01	3.53E+00	1.54E+01	8.82E+01	3.86E+02
					Total =	7.16E+00	3.13E+01	1.79E+02	7.83E+02

Notes:

^[1] Component counts provided in Tucson Electric Power (TEP) Application for a Prevention of Significant Deterioration (PSD) Authorization and Significant Revision to Class I Air Quality Permit for Irvington Generating Station, Revised December 2017.

^[2] Non-Methane Organic Compound (NMOC) Emission Factors from Table 2-2: Refinery Average Emission Factors from United States Environmental Protection Agency (EPA) *Protocol for* Equipment Leak Emission Estimates, EPA-453/R-95-017, November 1995.

^[3] Assumed NMOC emission rate equals CH₄ emission rate.

^[4] CO₂e Emissions = (25 * CH₄ Emissions) based on 40 Code of Federal Regulations (CFR) Part 98, Table A-1.

Abbreviations:

kg = kilogram	CH_4 = methane
hr = hour	tpy = tons per year
lb = pound	CO ₂ e = carbon dioxide equivalent

Conversion Factors:

1 kg = 2.20462 lb 1 ton = 2,000 lbs 1 yr = 8,760 hrs

Table B-6: Circuit Breaker Greenhouse Gas (GHG) Potential to Emit (PTE)

Component Type	Component Count		Emission Rates				
				SF ₆		CO ₂ e ^[4]	
	#	lb/component ^[1]	% Loss/Year ^[2, 3]	lb/hr	tpy	lb/hr	tpy
Circuit Breakers	8	65	0.5%	2.97E-04	1.30E-03	6.77E+00	2.96E+01
			Total =	2.97E-04	1.30E-03	6.77E+00	2.96E+01

Notes:

^[1] Component count and pounds of SF₆ per circuit breaker provided in Tucson Electric Power (TEP) *Application for a Prevention of Significant Deterioration (PSD) Authorization and Significant Revision to Class I Air Quality Permit for Irvington Generating Station,* Revised December 2017.

^[2] International Electrotechnical Commission (IEC) Standard 62271-1, High-voltage switchgear and controlgear - Part 1: Common specifications for alternating current switchgear and controlgear , July 2017.

^[3] Proposed Best Available Control Technology (BACT) design standards and work practices consisting of installation and operation of enclosed high-voltage circuit breakers having a vendor-guaranteed leak rate of 0.5% or less per year with density monitor alarm systems.

^[4] CO₂e Emissions = (22,800 * SF₆ Emissions) based on 40 Code of Federal Regulations (CFR) Part 98, Table A-1.

Abbreviations:SF6 = sulfur hexafluoridehr = hourIb = poundtpy = tons per year% = percentCO2e = carbon dioxide equivalent

Conversion Factors:

1 ton =	2,000 lbs
1 yr =	8,760 hrs

ATTACHMENT C

Air Impact Analysis

Prepared for PIMA COUNTRY

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ATTACHMENT B: AIR IMPACT ANALYSIS Irvington Generating Station Tucson, Arizona

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1. AIR IMPACT ANALYSIS OVERVIEW

Tucson Electric Power ("TEP" or "the Applicant") has submitted a Prevention of Significant Deterioration (PSD) construction permit application to modify the Irvington Generating Station (IGS). The proposed project includes installation of ten identical natural gas-fired reciprocating internal combustion engines (RICE) manufactured by Wartsila and the retirement of two existing natural-gas fired units, designated "No. 1" and "No. 2." The project triggers PSD review for carbon monoxide (CO) and particulate matter (PM) with an aerodynamic diameter less than or equal to 10 microns (PM₁₀) and PM with an aerodynamic diameter less than or equal to 2.5 microns (PM_{2.5}) and volatile organic compounds (VOC). As a result, an air impact analysis is required to evaluate the project impacts with regard to the National Ambient Air Quality Standards (NAAQS), PSD Class II increments, and PSD Class I increments at the eastern and western units of Saguaro National Park (SNP) and Galiuro Wilderness Area (GWA).

As part of the application, the Applicant submitted an air quality modeling protocol to the Pima County Department of Environmental Quality (PDEQ) on 23 June 2017. The modeling protocol indicated that TEP would perform the air impact analysis as follows:

- Use of the latest version of the United States Environmental Protection Agency (USEPA) American Meteorological Society/Environmental Protection Agency Regulatory Model (AERMOD), version 16216R air dispersion model to evaluate impacts of the three criteria pollutants for which this project triggers PSD review. Use of the latest version of USEPA's VISCREEN tool to evaluate visibility impacts at the eastern and western units of SNP and GWA.
- Use of VISCREEN to evaluate the proposed RICE and separately evaluate the shutdown of existing Units 1 and 2, and then to determine impacts on visibility by subtracting the VISCREEN results from shutting down Units 1 and 2 from the VISCREEN results for the RICE.
- Stack height of 150 feet for each RICE.
- Use of the rural dispersion coefficient option in AERMOD based on land-use classifications within 3 kilometers (km) of the project site.
• Evaluation of the 10 RICE exhaust stacks as two groups of merged stacks, with five stacks in each group.

The modeling protocol was reviewed by PDEQ and Region 9 of the USEPA (USEPA Region 9) and was conditionally approved on 1 September 2017, if the following items were addressed in the final project design:

- The entire facility property boundary will be fenced; and
- Each stack in a group of merged stacks will be within one stack diameter of every other stack in the group.

An initial Air Impact Analysis report was also submitted by the applicant to PDEQ at the time that the modeling protocol was received. Based on comments regarding the modeling analysis received from PDEQ and USEPA Region 9, an addendum to the protocol was submitted to PDEQ on 10 October 2017. The addendum to the protocol included the following revisions:

- A revised merged stack approach to merge the 10 stacks into two groups of 3 stacks and two groups of 2 stacks. This merged stack configuration was incorporated to satisfy USEPA's policy that only stacks within one stack diameter of each other may be merged for modeling purposes.
- The stack height of each RICE was increased from 150 to 160 feet.
- The dispersion coefficients used in AERMOD for the modeling analysis were changed to urban to address comments received from USEPA Region 9, in consultation with USEPA's Office of Air Quality Planning and Standards (OAQPS), based on the population density of the area in the vicinity of the project.
- PLUVUE II was used to determine visibility impacts from the proposed RICE at the eastern and western units of SNP and GWA rather than VISCREEN to address comments received from USEPA Region 9 and the National Park Service (NPS).

2. MODELING BASIS

A PSD air quality dispersion modeling analysis was prepared for the three criteria pollutants that trigger PSD review, CO, PM_{10} , $PM_{2.5}$. PSD requirements do not



necessitate an analysis for criteria pollutants that do not trigger PSD review. The project emissions of nitrogen oxides (NO_x) were calculated as the emissions from the proposed 10 RICE units minus the emissions from the natural gas-fired units to be retired (No. 1 and No. 2). The resulting NO_x emissions are below the NO_x significant emission rate of 40 tons per year (TPY). Therefore, the NO_x emissions do not trigger New Source Review under PSD regulations and air dispersion modeling was not performed for NO_x.

The dispersion modeling analysis included the following components:

- An analysis of existing background monitoring concentrations relative to the NAAQS to confirm that significant impact levels (SILs) can be used in the analysis;
- Dispersion modeling to determine whether ambient impacts caused by the Project emissions exceed the SILs;
- An assessment of the proposed Project's impacts to soils, vegetation, and visibility;
- An assessment of regional population growth and associated emissions that may be caused by the proposed Project; and
- An assessment of the proposed Project's potential to affect increments, visibility, or other air quality related values (AQRVs) in Class I areas.

3. AIR IMPACT ANALYSIS RESULTS SUMMARY

This modeling analysis demonstrates that the Project does not result in air quality impacts above the SILs for CO, PM_{10} and $PM_{2.5}$ and does not cause or contribute to an exceedance of any NAAQS or PSD increments for these pollutants. The NAAQS, Class II PSD increments, and Class II SILs are summarized in Table 3-1.

Pollutant	Averaging Period	Class I SIL	Class II SIL	NAAQS	PSD Class I Increment	PSD Class II Increment
	8-hour	n/a	500	10,000	n/a	n/a
CO	1-hour	n/a	2,000	40,000	n/a	n/a
	Annual	0.2	1	n/a	4	17
PM10	24-hour	0.3	5	150	8	30
	Annual	0.05	0.3	15	1	4
PM2.5	24-hour	0.27	1.2	35	2	9

Table 3-1. SILs, NAAQS, PSD Class I and Class II Increments. (µg/m³)

The procedures used for the air quality impact analysis (AQIA) comply with USEPA guidance for performing air quality analyses as described in: Chapter C of USEPA's "New Source Review Workshop Manual", Draft - October 1990; EPA's "Guideline on Air Quality Models"; 40 C.F.R. Part 51; Appendix W in USEPA's "AERMOD Users Guide" and related addendums; and EPA's updated PM_{2.5} analysis guidance.

3.1 Background Concentrations

In accordance with pre-construction air monitoring requirements¹, an application for a PSD permit must contain an analysis of ambient air quality in the vicinity of the proposed Project for each pollutant subject to PSD review. The definition of existing air quality can be satisfied by air measurements from either a state-operated or private network, or by a pre-construction air monitoring program that is specifically designed to collect data in the vicinity of the proposed source. A source can fulfill the PSD preconstruction air monitoring requirement without conducting on-site monitoring if data collected from existing air monitoring sites are representative of the air quality in the vicinity of the proposed Project site.

The existing air monitoring data must be determined by the reviewing authority to be representative of air quality for the area in which the proposed project would be constructed and operated. The USEPA document "Ambient Monitoring Guidelines for Prevention of Significant Deterioration (PSD)" (EPA-450/4-87-007, May 1987) was reviewed to determine whether the existing air monitoring data is representative of the project. Three major items need to be considered in determining the

¹ 40 CFR 52.21(m)

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representativeness of existing data: 1) ambient monitor location, 2) quality of the data, and 3) temporal representativeness (how current the data is). These three criteria are discussed in more detail below.

Each of the monitoring locations selected by the applicant are in the vicinity of the proposed project as shown in Figure 3-1 of the permit application. The selected CO monitor located at 1237 S. Beverly Avenue (referred to as the 22nd and Craycroft site) is approximately 5 km northeast of IGS. The South Tucson PM10 monitor is located approximately 6 km northwest of IGS and the Children's Park PM2.5 monitor is located approximately 15 km north-northwest of IGS. Based on the wind rose presented in Figure 4-1 of the permit application, emissions from IGS and other sources in the downtown Tucson area would impact these monitors. Therefore, the selected monitors are appropriate for the evaluation.

USEPA maintains data capture statistics for monitors in their design value tables. Data capture for the CO monitor is 99%, 96% for the PM_{10} monitor, and 95% for the $PM_{2.5}$ monitor. The selected monitors meet the 80% data capture requirement for PSD monitoring² for the most recent three-year period available (2014-2016).

For temporal representativeness, monitoring data from the most recent one-year period preceding submittal of the PSD permit application is preferred. The applicant met this criteria through the use of the three most recent complete years of monitoring data (2014-2016) preceding the year of application submittal. Background concentrations for the pollutants considered in the air dispersion modeling analysis (CO, PM₁₀, and PM_{2.5}) are presented in Table 3-2.

² USEPA (EPA-450/4-87-007, May 1987)

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Pollutant	Monitor Location	Averaging Period	Units	Background Conc. ¹	Significant Impact Level (SIL)	Total of Background Conc. and SIL	National Ambient Air Quality Standard
СО	1237 S.	1-hour	ppm	1.2	1.75 ²	2.95	358
	Beverly	8-hour	ppm	0.7	0.44^{2}	1.14	9
PM ₁₀	South Tucson	24-hour	$\mu g/m^3$	101	5.0 ²	106	150
DM	Children's	24-hour	$\mu g/m^3$	11	1.2^{3}	12.2	35
PM ₂₅	Park NCORE	Annual	$\mu g/m^3$	5.1	0.3 ³	5.4	12
² 40 CFR 51.16	oncentrations base 5(b)(2). PM ₂ 5 Modeling	ed on 2014-2016	monitoring p	eriod.			

Table 3-2. Summary of CO, PM₁₀, and PM_{2.5} Background Concentration and Comparison of Total of the Background Concentration and SIL to NAAQS

Recent USEPA guidance³ indicates that modeled impacts should only be compared to the SIL when the background monitor values, when added to the SILs, are below the NAAQS. As shown in the table above, the combined total of the background monitor value and the SIL is below the respective NAAQS for each pollutant and averaging period. Accordingly, a demonstration that the modeled concentrations are below their respective SIL, would waive the requirement to conduct cumulative modeling.

3.2 Dispersion Modeling

AERMOD was used for the air quality analyses, with the regulatory default option set. AERMOD is a steady-state plume dispersion model that simulates transport and dispersion from multiple point, area, or volume sources based on an up-to-date characterization of the atmospheric boundary layer. AERMOD uses Gaussian distributions in the vertical and horizontal planes for stable conditions, and in the

 $^{^3}$ Revised Draft Guidance on Significant Impact Levels for Ozone (O_3) and PM_2 $_5$, dated August 18, 2016



horizontal plane for convective conditions; the vertical distribution for convective conditions is based on a bi-Gaussian probability density function of the vertical velocity. For elevated terrain AERMOD incorporates the concept of the critical dividing streamline height, in which flow below this height remains horizontal, and flow above this height rises up and over terrain. AERMOD also uses the advanced PRIME algorithm to account for building wake effects.

The regulatory default option requires the use of terrain elevation data, stack-tip downwash, sequential date checking, and does not permit the use of the model in the SCREEN mode. In the regulatory default mode, pollutant half-life or decay options are not to be employed. The regulatory default option without changes was employed for this AERMOD analysis.

AERMOD incorporates both rural and urban processing options, which affect the dispersion rates used in calculating ground-level pollutant concentrations. Based on the population density in the vicinity of the project site, EPA Region 9 stipulated the use of urban dispersion coefficients. Accordingly, AERMOD modeling was performed using the urban settings.

3.3 Emission and Stack Data

Emissions resulting from engine operation were modeled assuming 8,760 hours of operation per year for each of the ten engines. Wartsila, the manufacturer of the proposed RICE, provided the following CO, PM_{10} , and $PM_{2.5}$ cold startup emission rates.

Table 3-3. Manufacturer Provide Cold Startup CO, PM₁₀, and PM_{2.5} Emission Rates

Startup	CO Emission Rate ¹ (lb/30 min.)	PM ₁₀ /PM _{2.5} Emission Rate ¹ (lb/30 min.)
Cold	9.1	1.80
	l catalyst starts are expected af	lyst material inside the reactor is close ter over haul periods or when the



Cold startups are to be completed within 30 minutes of initiation of the startup. Operational limitations will be incorporated into the permit conditions to require startup to be completed within 30 minutes.

The emission rates during startup conditions are either equal to or greater than the emissions during normal operations; therefore, the startup emission rates were included in the worst-case scenario modeled.

Wartsila, provided the following CO, PM_{10} , and $PM_{2.5}$ emission rates and exhaust parameters for non-startup operation of the RICE at various loads for ambient conditions similar to the proposed project location.

Table 3-4. Summary of Non-Startup CO, PM ₁₀ , and PM _{2.5} Emission Rates and
Exhaust Parameters for the RICE at 100%, 50%, and 25% Loads

RICE Load (%)	CO Emission Rate ¹ (lb/hr)	PM ₁₀ /PM _{2.5} Emission Rate ¹ (lb/hr)	Exhaust Gas Exit Temperature (deg. F)	Exhaust Gas Flow Rate (lb/s)
100	2.64	1.78	672	64.8
50	1.85	1.47	801	33.8
25	1.14	0.96	807	21.0
Footnote: ¹ Emission rates 2,630 ft.	are per engine unde	r ambient conditions o	f 90°F, 9% relative hum	idity, and altitude of

The emission rates provided by Wartsila are not guaranteed. The PM_{10} and $PM_{2.5}$, non-startup emission rates were buffered by a factor of 1.33 to account for potential variability in the compliance test methodology (EPA stack test methods). CO non-startup emission rates were not buffered because the CO compliance test method utilizes an instrumental analyzer method which is not subject to the same variability as the particulate emission sampling methods.

For PM_{10} and $PM_{2.5}$, daily emission rates were based on 5 startups and 21.5 hours of non-startup (normal) emissions. These daily emission rates were used for the 24-hour and annual averaging periods. For the 8-hour averaging period for CO, the emission rate was based on eight hours of startup emissions. For the 1-hour averaging period for CO, the emission rate was based on the combined emissions from two 30-minute



startups. Emission rate calculations for the appropriate pollutant-specific averaging periods for modeling are presented in Table 3-5.

Pollutant	Load (%)	Wartsila Provided Emission Rate (lb/hr)	Buffering Factor	Buffered Emission Rate (lb/hr)	Startup Emission Rate (lb/30 min.)	CO 1-Hour Average Emission Rate ¹ (lb/hr)	CO 8-Hour Average Emission Rate ¹ (lb/hr)	PM ₁₀ /PM _{2.5} 24-hour Average Emission Rate ² (lb/hr)	PM ₁₀ /PM _{2.5} Annual Average Emission Rate ² (lb/hr)
СО	100	2.64	1	2.64	9.1	18.20	18.20		
	50	1.85	1	1.85	9.1	18.20	18.20		
	25	1.14	1	1.14	9.1	18.20	18.20		
PM_{10}	100	1.78	1.331	2.37	1.8			2.50	2.50
	50	1.47	1.331	1.96	1.8			2.13	2.13
	25	0.96	1.331	1.28	1.8			1.52	1.52
PM ₂₅	100	1.78	1.331	2.37	1.8			2.50	2.50
	50	1.47	1.331	1.96	1.8			2.13	2.13
	25	0.96	1.331	1.28	1.8			1.52	1.52

Table 3-5.	Calculation	of	СО,	PM10,	and	PM _{2.5}	Emission	Rates	used	in	the
Modeling A	nalysis										

Footnotes:

¹ For CO, the startup emission rate of 9.1 lb/30 min. was assumed for every hour of operation.

² For PM₁₀ and PM₂₅ 24-hour average and annual emission rates were calculated based on 21.5 hours of operation at the buffered emission rate and 5 startups per day divided by 24 hours (e.g., $((21.5 \times 2.37 \text{ lb/hr}) + (5 \times 1.8 \text{ lb/0.5 hr}))/24 = 2.5 \text{ lb/hr})$.

A summary of the CO, PM_{10} , and $PM_{2.5}$ Emission Rates Used in the Modeling Analysis for Varying Operational Loads and Pollutant-Specific Averaging Periods is shown in Table 3-6.



	NAAQS Averaging	RICE Load	Emission Rate
Pollutant	Period	(%)	(lb/hr)
	1-hour	25	18.2
		50	18.2
СО		100	18.2
0	8-hour	25	18.2
Γ		50	18.2
Γ		100	18.2
	24-hour	25	1.52
		50	2.13
DM		100	2.50
PM_{10}	Annual	25	1.52
		50	2.13
		100	2.50
	24-hour	25	1.52
F		50	2.13
DM		100	2.50
PM _{2 5}	Annual	25	1.52
		50	2.13
		100	2.50

Table 3-6. Summary of CO, PM₁₀, and PM_{2.5} Emission Rates for Applicable Pollutant-Specific Averaging Period and RICE Operating Loads

These CO, PM₁₀, and PM_{2.5} emission rates for each operating load were used for each RICE in the modeling analysis to determine impacts for pollutant-specific averaging periods.

Exhaust flow, and exhaust temperature may vary with load. Accordingly, the Applicant performed a modeling analysis of various operating loads (a load screening analysis). The stack exhaust parameters used in the modeling analysis for each load condition (25%, 50%, and 100% operation) were calculated using the exhaust temperature and mass flow rates provided by Wartsila. A summary of these calculations is provided in Table 3-7.

Operating Load (%)	Wartsila Provided Exhaust Gas Mass Flow (lb/s)	Wartsila Provided Exhaust Gas Temp. (°F)	Exhaust Gas Molecular Weight (lb/lb mole)	Air at Standard Conditions (SCFM/lb mole)	Exhaust Flow Rate (ft ³ /s)	Exit Velocity ¹ (ft/s)
25	21.0	704	28.6	385.55	747	34.50
50	33.8	700	28.6	385.55	1,193	55.15
100	64.8	629	28.6	385.55	2,058	95.12

Table 3-7.	Summary	of Calculations	of RICE	Stack	Exhaust	Parameters for
Each Operation	ating Load.					

Footnote:

¹Based on a proposed stack diameter of 5.3125 feet.

The emission rates by pollutant and averaging period, the exhaust flow rates and the stack exhaust temperatures for the 100%, 50 %, and 25% load levels are presented in the Table 3-8. The modeled stack height and stack diameter for each RICE is 160 feet and 5.3125 feet, respectively.

Table 3-8.	Summary of Load	Analysis	Emission	Rate	and	Stack	Exhaust
Parameters	(Per RICE)						

Pollutant	Load Level (percent)	Emission Rate (lb/hr)	Exhaust Flow (ACFM)	Exhaust Temperature (°F)	Exhaust Velocity (ft/sec)
	25	18.22	44,776	704	34.5
CO	50	18.22	71,733	700	55.1
	100	18.22	123,454	629	95.1
	25	1.52	44,776	704	34.5
PM_{10}	50	2.14	71,733	700	55.1
	100	2.50	123,454	629	95.1
DM	25	1.52	44,776	704	34.5
PM ₂₅	50	2.14	71,733	700	55.1
	100	2.50	123,454	629	95.1



As described in the addendum to the modeling protocol and modeling report, the applicant merged the 10 RICE stacks into 2 groups of 5 stacks. Within each group there are is a cluster of 2 stacks and a cluster of 3 stacks for modeling purposes. The stack merging approach is consistent with EPA policy that stacks within one stack diameter of other stacks may be merged and treated as a single stack for modeling purposes. The merged stack parameters (e.g., exhaust flow and stack diameter) were calculated using the procedures described in EPA 454/R-92-019, Chapter 2-2, Screening Procedures for Estimating the Air Quality Impact of Stationary Sources, Revised. October 1992. A summary of the merged stack parameters used in the load screening analysis is presented in Table 3-9.

Operating Load (%)	Number of Merged Stacks	Wartsila Provided Exhaust Gas Temperature (°F)	Exhaust Flow Rate (ft ³ /s)	Equivalent Stack Diameter (ft)	Exit Velocity (ft/s)	Stack Height (ft)
25	2	704	1,494	7.42	34.52	160
	3	704	2,241	9.09	34.52	160
50	2	700	2,386	7.42	55.14	160
	3	700	3,579	9.09	55.14	160
100	2	629	4,116	7.42	95.12	160
	3	629	6,174	9.09	95.12	160

 Table 3-9.
 Summary of Merged Stack Parameters Used in the Air Dispersion

 Modeling Analysis

The depiction of the RICE stacks merged into this described configuration is presented in Figure 2 of Appendix B of Revision 1 of the PSD modeling report submitted by the applicant on 8 November 2017.

3.4 Class II Significant Impact Level Modeling Analysis

The load screening analysis was performed using AERMOD for the entire 5-year meteorological data set (2012 through 2016). The results of the load screening analysis for CO, PM_{10} and $PM_{2.5}$ are presented in Table 3-10.

Pollutant	Averaging Period	25% Load Max. Conc. (μg/m ³)	50% Load Max. Conc. (μg/m ³)	100% Load Max. Conc. (μg/m ³)	Class II Significant Impact Level (µg/m ³)	Exceeds Significant Impact Level? (Yes or No)			
CO	1-Hour ¹	78.350	55.11	31.111	2000	No			
	8-Hour ¹	34.635	26.58	20.103	500	No			
PM ₁₀	24-Hour ¹	1.269	1.283	1.120	5	No			
	Annual ¹	0.190	0.194	0.167	1	No			
PM _{2 5}	24-Hour ²	1.012	1.039	0.925	1.2	No			
	Annual ²	0.181	0.182	0.157	0.3	No			
Footnotes	Note: Bold text indicates the maximum modeled concentration for each pollutant and averaging period. Footnotes: ¹ Highest concentration over the five-year period (2012-2016).								

Table 3-10. Summary of Modeled Results of the Load Screening Analysis

As shown in the table, the highest predicted 1- and 8-hour average CO concentrations occur when the 10 RICE are modeled operating at 100% load. Maximum PM₁₀ and PM_{2.5} concentrations occur when operating at 50% load. In all cases, the predicted concentrations for each pollutant and each averaging period were below the respective SIL. Based on USEPA guidance⁴, if the highest modeled pollutant concentration for a given project are below the SIL, and the SIL, when added to an appropriate background concentration is below the NAAQS for a given pollutant and averaging period, no further modeling is required to demonstrate compliance with NAAQS or PSD Class II increments. Accordingly, compliance is demonstrated for CO, PM10, and PM2.5 NAAQS and PSD Class II Increments and cumulative impact modeling is not required.

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²Maximum concentration averaged over 5-years.

⁴ Revised Draft Guidance on Significant Impact Levels for Ozone O₃ and PM₂ 5, dated August 18, 2016



3.5 PSD Class I Significant Impact Level Modeling Analysis

USEPA guidance⁵ recommends that a proposed project within 100 km of a Class I area perform a modeling analysis to evaluate compliance with PSD Class I Increments and AQRVs. In addition, Federal Land Mangers (FLMs) may request that a PSD Class I Increment analysis be completed for large projects within 300 km of a Class I Area. The applicant identified ten Class I Areas within 300 km of the IGS, including: Chiricahua National Monument, Chiricahua Wilderness, Giliuro Wilderness (GWA), Gila Wilderness, Mazatzal Wilderness, Mount Baldy Wilderness, Pine Mountain Wilderness, Saguaro National Park (SNP) (East and West units), Sierra Ancha Wilderness, and Superstition Wilderness. There are no other Class I Areas within 300 km of IGS.

In 1996, during the rulemaking process⁶, USEPA proposed 24-hour average and annual PM_{10} PSD Class I SILs of 0.3 and 0.2 µg/m³, respectively. Although these SILs were never promulgated they have been widely used in subsequent modeling analyses to evaluate project impacts on PSD Class I Areas. As a result, these SILs were used in the analysis for PM₁₀. Based upon USEPA guidance⁷, the 24-hour and annual Class I SILs for PM_{2.5} are 0.27 and 0.05 µg/m³, respectively.

The PSD Class I Area analysis submitted by the applicant considered the two Class I Areas within 100 km of IGS – SNP and GWA. FLMs did not request that a PSD Class I Area Increment analysis be completed for Class I Areas beyond 100 km of IGS.

Modeled receptors for SNP and GWA were obtained from the EPA Region 9 Class I database.

The results of the air dispersion modeling analysis to evaluate compliance with PSD Class I increments are presented in Table 3-11.

⁵ EPA Memorandum: Clarification of Prevention of Significant Deterioration Guidance for Modeling Class I Area Impacts, October 19, 1992

⁶ July 23, 1996, Federal Register (Volume 61, No. 142, Page 38249

⁷ Revised Draft Guidance on Significant Impact Levels for O₃ and PM_{2.5}, dated August 18, 2016



Pollutant	Averaging Period	Maximum Concentration for 25% Operating Load (µg/m ³)	Maximum Concentration for 50% Operating Load (µg/m ³)	Maximum Concentration for 100% Operating Load (µg/m ³)	Class I Significant Impact Level (µg/m ³)	Significant Impact? (Yes or No)
		S	aguaro National P	ark – East		
PM_{10}	24-Hour	0.053	0.061	0.06	0.3	No
1 10110	Annual	0.006	0.007	0.014	0.2	No
PM _{2.5}	24-Hour	0.039	0.046	0.045	0.27	No
F 1 V1 2 5	Annual	0.006	0.007	0.014	0.05	No
	-	Sa	aguaro National Pa	ark – West		
PM_{10}	24-Hour	0.035	0.045	0.048	0.3	No
1 10110	Annual	0.007	0.009	0.012	0.2	No
PM _{2 5}	24-Hour	0.033	0.042	0.044	0.27	No
1 10125	Annual	0.007	0.009	0.012	0.05	No
	-		Galiuro Wilderne	ss Area		
PM_{10}	24-Hour	0.007	0.009	0.009	0.3	No
1 10110	Annual	0.001	0.001	0.001	0.2	No
PM _{2 5}	24-Hour	0.006	0.007	0.008	0.27	No
F 1 V1 2 5	Annual	0.001	0.001	0.001	0.05	No

Table 3-11. Summary of the Results of the Air Dispersion Modeling Analysis for PSD Class I Increments

Note: Bold numbers indicate the maximum modeled concentration for each operating load for a given pollutant.

As shown in Table 3-11, modeled impacts for each pollutant and averaging period are below PSD Class I SILs at each of the selected Class I Areas within 100 km of the proposed project. Accordingly, the applicant was not required to perform a cumulative source modeling analysis considering other increment consuming sources.



3.6 Modeling of Ozone Precursors

The USEPA recommends a two-tiered demonstration to address impacts of emissions on ozone (O_3) . The first tier involves use of technically credible relationships between precursor emissions and a source's impacts that may be published in the peerreviewed literature, developed from modeling that was previously conducted for an area by a source, a governmental agency, or some other entity and that is deemed sufficient, or generated by a peer reviewed reduced form model. The second tier involves application of more sophisticated case-specific chemical transport models (CTMs) (e.g., photochemical grid models) to be determined in consultation with the USEPA Regional Offices and conducted consistent with the USEPA single-source modeling guidance. The USEPA has provided draft guidance on the development of Modeled Emission Rates for Precursors (MERPs) as a tool for Tier I demonstration.⁸ MERPs are screening thresholds for precursor emissions, such as emissions of NOx and VOC, that may result in an increase in ambient O_3 relative to the 8-hour O_3 NAAQS. The screening threshold or SIL for 8-hour O₃ is 1 ppb. This threshold is based on hypothetical single source impact modeling conducted by the USEPA for locations across the US. Therefore, only VOC MERPs were considered as part of this Tier I demonstration. Per the USEPA guidance, the lowest VOC MERP for 8-hour O₃ for the western US is 1,049 tpy, and therefore VOC emissions from the proposed Project will have an insignificant impact on ambient O₃ concentrations.⁹ The proposed Project will be located in Pima County, more than 100 km from the nearest non-attainment areas in Maricopa County and Pinal County. Therefore, an additional demonstration that the proposed Project will not cause or contribute to a violation of the ozone NAAQS is not required.

3.7 Additional Impact Analysis

The Prevention of Significant Deterioration (PSD) program requires an additional impact analysis for pollutants that trigger PSD review (for this Project, those pollutants are CO, PM_{10} and $PM_{2.5}$). The purpose of this analysis is to assess the potential impact the proposed project will have on visibility, soils, and vegetation, as

⁸ https://www3.epa.gov/ttn/scram/guidance/guide/EPA-454 R-16-006.pdf

⁹ Ibid.

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well as the impact of general commercial, residential, and industrial growth associated with the proposed project.

3.7.1 Visibility Analysis

For a new major source or major modification, an analysis of the anticipated impacts of emissions from the proposed sources on visibility at Class I Areas is required. SNP is within 50 km of the proposed Project site. A near-field screening visibility analysis was initially conducted using USEPA's screening model VISCREEN.¹⁰ VISCREEN analyzes two elements for plume visibility against a sky or terrain background in a Class I area-

- Contrast (Cp): change in light intensity between the background (sky or terrain) and the plume in front; and
- Perceptibility (ΔE): changes in brightness and/or color when looking at sky or terrain.

Screening threshold criteria for a Level 2 VISCREEN analysis are a change in contrast of no more than five percent, and a ΔE not to exceed 2. Additional analyses may be required if screening criteria are exceeded. Upon a detailed review of the initial VISCREEN analysis, the NPS recommended that a refined visibility analysis be conducted using USEPA's PLUVUE II model.¹¹

3.7.1.1 PLUVUE Analysis

PLUVUE II is a refined plume visibility model designed to predict the transport, atmospheric diffusion, chemical conversion, optical effects, and surface deposition of point and area source emissions. The objective of the PLUVUE II model is to calculate visual range reduction and atmospheric discoloration caused by plumes consisting of primary particles, nitrogen oxides, and sulfur oxides emitted by a single emission source. The PLUVUE II model uses a Gaussian formulation for transport and dispersion.

As requested by the NPS, TEP conducted a refined visibility analysis using PLUVUE II model. For the refined PLUVUE II plume visibility assessment, natural gas-fired

¹⁰ <u>https://www.epa.gov/scram/air-quality-dispersion-modeling-screening-models#viscreen</u>

¹¹ <u>https://www3.epa.gov/scram001/userg/other/PluvueUG.pdf</u>



RICE emissions of three optically active pollutants were considered: sulfur dioxide (SO_2) , nitrogen oxides (NO_x) and particulate matter (PM). When released to the atmosphere, a fraction of the nitric oxide (NO) in the NO_x is transformed to NO_2 , which preferentially absorbs shorter wavelength portions of visible light spectrum. The primary optical effect of non-carbonaceous particulate matter is to scatter visible light. Two cases were considered for the refined visibility analysis-

- Case 1: maximum 1-hour average emissions accounting for the rare simultaneous start-up of all 10 RICE units within 30 minutes, plus 30 minutes running at 100% load in the same hour (this is a conservative case since one RICE unit is typically operating at a minimum of 50% load and the simultaneous start of all other engines is not typical); and
- Case 2: emissions from all 10 RICE units at 100% load (this case is more likely, especially in summer, but is still not expected to occur more than about 10% of the time on an annual basis). This emission scenario is the more likely of the two operational scenarios.

Per the FLAG Guidance, emission sources within 50 km of a Class I Area need to perform a modeling evaluation of visible plumes as an Air Quality Related Value. As indicated earlier, SNP, both east and west units, was considered for this refined visibility analysis.

In addition to routine meteorological data, similar to the meteorological data used in the AERMOD analyses, PLUVUE requires the following additional information-

Atmospheric Stability Category and Holzworth Mixing Depth: These were determined by using the USEPA meteorological processor PCRAMMET¹².

Temperature Lapse Rate: The temperature lapse rate for each hour was computed from the potential temperature lapse rates for stability categories as specified in the USEPA Industrial Source Complex Model Users Guide: Stability F: 0.035 K/m, Stability E: 0.02 K/m.¹³ For neutral and unstable conditions, the potential temperature lapse rate was set to zero.

¹² https://www3.epa.gov/ttn/scram/metobsdata_procaccprogs.htm#pcrammet

¹³ <u>https://www.epa.gov/scram/air-quality-dispersion-modeling-alternative-models#isc3</u>

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Background Concentrations: PLUVUE requires the input of background concentrations of O_3 , NO_x and NO_2 as well as background visual range. Hourly background pollutant concentrations were taken from a local ADEQ monitor located in Tucson at 22nd and Craycroft.

Background Visual Range: The background visual range is a measure of the amount of ground-level light extinction in the background atmosphere through which the plume is viewed. For the initial screening VISCREEN assessment, the background visual range was set to the natural background of 252 km specified by the NPS, which corresponded to the highest monthly value. PLUVUE II uses the background visual range to calculate the concentration of fine particulate in the atmosphere.

Observer Locations: Per NPS guidance, the current refined visibility analysis consists of 16 combinations of observer locations and terrain features. An observer was placed on each end of the primary line-of-sight looking toward the terrain on which the corresponding observer was assumed to be standing. Details of the geometry for each observer-terrain pair are provided in Appendix C of the Air Dispersion Modeling Report in Support of the PSD Permit Application for IGS. In addition to the primary line-of-sight, other lines of sight through which the plume could potentially be observed within the Class I Area from each observer location were simulated to ensure the simulation of observer-plume-sun geometries that maximize the modeled plume visibility parameters.

Selected Hours for Modeling: VISCREEN was applied using Case 1 emission rates for an observer at SNP East, which is closer to the project sources than SNP West. All other Level 1 screening mode parameters were applied to evaluate the plume visibility parameters Cp and ΔE within the Class I Area for the six stability categories, A, B, C, D, E and F. The maximum values of Cp and ΔE for each stability class indicates modeled visibility parameters were less than the screening-level thresholds of 2.0 for ΔE and +/- 0.05 for Cp for stabilities A, B and C for SNP West and stabilities A and B for SNP East, respectively. Stability classes for which maximum values were less than the thresholds were not included in the refined PLUVUE II analysis. Results of the screening visibility analysis for Case I are provided in Table 3-12.

Stability	0	National (West)	Saguaro National Park (East)		
Class	СР	$\Delta \mathbf{E}$	СР	$\Delta \mathbf{E}$	
А	0	0	0	0	
В	0.004	0.515	0.005	0.747	
С	0.011	1.519	0.019	2.197	
D	-0.067	6.424	0.102	11.06	
E	10.732	0.131	0.188	18.564	
F	16.849	0.235	0.333	27.083	

Table 3-12	Results from	Level I	Visibility	Analysis
	itesuites if offi		v isionity	

PLUVUE II was run for nearly 10,000 model iterations, one for each hour for which a plume from the proposed RICE units could pass between the observer and the target. PLUVUE results indicate that the greatest percent of excursion hours for Case 1 at observer W8 is only 0.82% of the daytime hours if the background terrain were black. For a more applicable gray terrain, the frequency is only 0.59%. For Case 2, corresponding maximum black terrain and gray terrain frequencies are slightly lower (0.70% and 0.52%, respectively). TEP estimates that the mode of operation corresponding to Case 1 would be expected to occur less than 1% of the time and that Case 2 is expected to occur less than 10% percent of the time annually.

3.7.2 Class I AQRV Analysis (beyond 50 km of the Project site)

The PSD regulations require that major sources and major modifications which may affect a Class I area (i.e., are generally located within 100 km of a Class I area) must notify the FLMs of the project. The permit applicant typically performs a Class I PSD Increment analysis and an AQRV analysis for any AQRV that the FLMs have identified for the specific Class I Areas. In addition, projects with large emission increases that are located beyond 100 km but within 300 km from a Class I area may also be requested to conduct an impact analysis by the FLMs. Per FLAG Guidance, Class I Areas beyond the FLAG-specified screening distance were excluded from AQRV analysis. The screening distance is determined by adding the permitted shortterm emissions (in tons per year based on 24-hour maximum allowable emissions) from proposed routine point sources for SO₂, NO_x, PM₁₀ and H₂SO₄. Sum of emissions for these pollutants is 277.59 TPY. This sum does not include the reductions in NO_x emissions due to the decommissioning of two existing units at the Project site. SNP (east) is located at 10 km from the Project site. Per FLAG Q/D guidance, screening distance equals 277.59/10 = 27.8, which is greater than the screening criterion of 10. Therefore, only SNP was considered for the AQRV



analysis. A similar analysis for GWA, located at 60 km from the Project site, results in a ratio of 4.62 (277.59/60), which is less than the FLAG Q/D threshold of 10. Therefore, GWA was not included in the AQRV analysis.

3.7.3 Growth Analysis

A growth analysis examines the potential emissions from secondary sources associated with the proposed Project. While these activities are not directly involved in the RICE project, the emissions involve those that can reasonably be expected to occur; for instance, industrial, commercial, and residential growth that will occur in the RICE project area due to the RICE project itself. Secondary emissions do not include any emissions which come directly from a mobile source, such as emissions from the tailpipe of any on-road motor vehicle or the propulsion of a train. Personnel hired by the plant will most likely be drawn from existing regional population, with no appreciable changes in traffic or other growth-associated patterns. Furthermore, any temporary construction jobs are expected to be staffed with workers already in the area; therefore, no additional housing and/or service industry growth is anticipated because of the proposed Project. Likewise, no adverse air quality impacts due to growth are expected.

3.7.4 Soil and Vegetation Impacts

PSD draft guidelines prescribe that the potential impacts of the proposed Project on the soils and vegetation near the proposed Facility should be considered. The highest modeled concentrations of PM_{10} , O_3 and CO from the proposed Project were compared to the screening concentrations. These concentrations are presented in Table 3-13. As shown, the modeled concentrations are below their screening thresholds. While adverse impacts to soils and vegetation are difficult to quantify, it can be expected that there will be no harmful effects as long as ambient concentrations of criteria pollutants stay below the secondary NAAQS.

Table 3-13. Screening Concentrations for Vegetation Impacts

Pollutants	Averaging Period	Maximum Modeled Concentration (µg/m ³)	NAAQS (µg/m ³)	EPA's 1980 Screening Concentration ¹ (µg/m ³)
PM (as PM ₁₀)	24-hour	1.23	150	None

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	1-hour	0.64	None	392		
O ₃	4-hour	0.16	None	196		
	8-hour	0.08	140	118		
СО	Weekly	10.00	None	1,800,000		
¹ "A Screening Procedure for the Impacts of Air Pollution Sources on Plants, Soils, and Animals". EPA 450/2-81-078, December						

1980.

ATTACHMENT D

BACT Analysis

TUCSON ELECTRIC POWER IRVINGTON PREVENTION OF SIGNIFICANT DETERIORATION BEST AVAILABLE CONTROL TECHNOLOGY ANALYSIS

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I. Approach

In conducting the Best Available Control Technology (BACT) assessment, PDEQ referenced guidance provided by the United States Environmental Pollution Agency (USEPA) in the New Source Review Workshop Manual (Draft, October 1990). This guidance describes a top-down procedure to determine BACT for an emission unit. Before initiating the BACT analysis for a given emission unit and a given pollutant, PDEQ identified the minimum acceptable level of control allowed under an applicable New Source Performance Standard (NSPS) or National Emission Standard for Hazardous Air Pollutants (NESHAP). This minimum acceptable level of control is commonly called the BACT "baseline". Next, PDEQ used the five-step "top-down" approach recommended by the USEPA. The five steps of a top-down BACT analysis are:

- Step 1: Identify all available control technologies with practical potential for application to the emission unit and regulated pollutant under evaluation;
- Step 2: Eliminate all technically infeasible control technologies;
- Step 3: Rank remaining control technologies by effectiveness and tabulate a control hierarchy;
- Step 4: Evaluate most effective controls and document results; and
- Step 5: Select BACT, which will be the most effective practical option not rejected, based on economic, environmental, and/or energy impacts.

PDEQ reviewed the information provided in the Tucson Electric Power (TEP) Prevention of Significant Deterioration (PSD) air permit application BACT documentation and USEPA's RACT/BACT/LAER Clearinghouse (RBLC) for each pollutant and each proposed emission unit subject to BACT requirements. In addition, where practical, PDEQ independently verified the data and analyses prepared by TEP using USEPA's RBLC, pollution control vendor information, and information from other regulatory agencies. Attachment 1 includes a summary of the USEPA RBLC information.

II. Scope of the Control Technology Review

The control technology review was conducted based on USEPA guidance including the *New Source Review Workshop Manual* (Draft, October 1990) and *PSD and Title V Permitting Guidance for Greenhouse Gases* (March 2011). Both of these documents provide general guidance for determining the scope of the BACT analysis. For new sources subject to PSD, the Clean Air Act and EPA rules allow reviewing authorities discretion to evaluate BACT on a facility-wide basis by considering the overall environmental performance of the facility. However, for existing sources that trigger PSD, 40 CFR 22.21(j)(3) states that BACT applies to each proposed emissions unit at which a net emissions increase would result from the change. The proposed project will cause a net emissions increase in particulate matter (PM) less than 10 microns in diameter (PM10); PM less than two microns in diameter (PM2.5); carbon monoxide (CO); volatile organic compounds (VOC); and greenhouse gases (GHG), specifically carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), and sulfur hexafluoride (SF₆). This control technology review applies to the proposed emission units and associated pollutants as follows:

- RICE units PM10, PM2.5, CO, VOC, GHG (CO₂, N₂O, CH₄)
- Natural gas piping GHG (CH₄)
- High voltage circuit breakers SF₆

The first step in conducting the control technology review is to identify all control technologies with potential application to the emission unit and pollutant subject to review.¹ According to USEPA guidance, the review shall include the following types of control technologies:

- Inherently lower-emitting processes and practices
- Add-on controls; and
- Combinations of inherently lower-emitting processes and add-on controls

Regarding inherently lower-emitting processes and practices with the potential to re-design the source, USEPA has not historically required re-design of the proposed source as part of the BACT review. In the USEPA Environmental Appeals Board (EAB) decision on the Prairie State Generating Station, PSD Appeal No. 05-05, the EAB explained that the facility's "basic purpose" or "basic design," as defined by the applicant, is the basis of EPA's policy on "redefining the source". The following are excerpts from the Prairie State Generating Station EAB decision support this concept:

"...Congress intended the permit applicant to have the prerogative to define certain aspects of the proposed facility that may not be redesigned through application of BACT and that other aspects must remain open to redesign through the application of BACT. The parties' arguments, properly framed in light of their agreement on this central proposition, thus concern the proper demarcation between those aspects of a proposed facility that are subject to modification through the application of BACT and those that are not."

"We see no fundamental conflict in looking to a facility's basic "purpose" or to its "basic design" in determining the proper scope of BACT review, nor do we believe that either approach is at odds with past Board precedent."

This EAB decision was upheld by the United States Court of Appeals, 7th Circuit.²

In EPA's 2011 guidance for conducting control technology reviews for GHG emissions, EPA confirmed the basic concept that a BACT analysis for GHG (as for other pollutants) should not redefine the source's purpose. This EPA GHG BACT guidance states that the permitting should assess the applicants proposed design to determine which design components are inherent for the proposed purpose and which may be changed for pollution reduction purposes without disrupting the applicant's basic purpose and that BACT should generally not be applied to regulate the applicant's purpose or objective for the proposed facility. The guidance also notes that a decision to exclude an option because it would fundamentally redefine the source must be explained and documented in the permit record.³

TEP's objective for the proposed facility modification is to support a more responsive and sustainable resource portfolio for power production. TEP is expanding solar and wind resources with the goal of supplying at least 30 percent of retail energy load from renewable resources by 2030. Operational challenges associated with renewable resources require TEP to develop systems to manage the intermittency and variability of energy generated by renewable resources. TEP reports recent completion of three energy storage projects designed to partially overcome these operational challenges by providing grid balancing resources. The proposed RICE units will provide capacity and will mitigate power fluctuations.

¹ New Source Review Workshop Manual, Draft, October 1990 (Section IV).

² Sierra Club v. EPA, 499 F.3d 653 (7th Cir. 2007).

³ PSD and Title V Permitting Guidance for Greenhouse Gases, EPA-457/B-11-001, March 2011.

The fundamental business purpose of the proposed project is to modernize and expand the Irvington Generating Station (IGS) to allow TEP to provide reliable, efficient, grid-balancing resources which can ramp up quickly and provide 100% of the effective load carrying capacity (ELCC) during peak periods of any length. The selection of RICE units to meet this business purpose is discussed in detail in TEP's 2017 Integrated Resource Plan (IRP). In summary, TEP selected RICE units because they provide flexible, fast-responding power and assist in mitigating power fluctuations associated with renewable resources.⁴

TEP conducted a Flexible Generation Technology Assessment to support future resource planning efforts. TEP anticipates that approximately 200 megawatt (MW) of additional flexible power generation capacity will be needed in the future to avoid operational issues. Technologies evaluated in TEP's Flexible Generation Technology Assessment are listed below.

- Aeroderivative simple cycle gas turbines
- Frame simple cycle gas turbine
- Reciprocating engines
- Combined cycle gas turbines
- Solar photovoltaic
- Wind generation
- Battery storage

TEP identified RICE units as the best option to expand generation and integrate renewable resources.⁵ Because renewable resources produce power intermittently, TEP requires back up generation capability with the following characteristics:

- Fast Start Times RICE units are capable of being on-line at full load within 5 minutes, providing the fast response that is ideal for cycling operations. RICE can "smooth out" intermittent renewable resource power production and variability.
- Run Time RICE units operate over a wide range of loads without compromising efficiency and they allow maintenance to be conducted soon after shut down. After shut down, the unit must be down for 5 minutes, at a minimum to allow for gas purging.
- Reduced Operation and Maintenance (O&M) Cycling the unit has no impact on the wear of the RICE. Unlike combustion turbines, wear on the RICE units is impacted by the hours of operation and not by starts and cycling operations.
- Fast Ramping At start, RICE units can ramp to full load in 2 minutes on a hot start and in 4 minutes on a warm start. Once the RICE unit is operational, it can ramp between 30% and 100% load in 40 seconds.

According to TEP's 2017 IRP, TEP conducted a Flexible Generation Technology Assessment which found that the RICE technology is the preferred technology to provide capacity and assist in mitigating renewable energy intermittency and variability.⁶ A September 2013 report by the National Renewable Energy Laboratory (NREL), noted that challenges associated with renewable energy (i.e., solar and wind power) integration include uncertainty and variability in power supply as well as difficulty balancing electric grid

⁴ Information obtained from the TEP 2017 IRP at: <u>http://www.tep.com/wp-content/uploads/2017/04/TEP-2017-Integrated-Resource.pdf</u>. Accessed on 15 September 2017.

⁵ The "2017 Flexible Generation Technology Assessment" prepared for TEP (March 2017), included a review of various technologies including simple cycle gas turbines, reciprocating engines, combined cycle gas turbines, solar photovoltaic, wind generation and batter storage technologies. According to TEP's 2017 IRP, RICE units were selected to because of their fast response, flexibility, and efficiency.

⁶ Information obtained from the footnote on page 22 of the TEP 2017 IRP located at: <u>http://www.tep.com/wp-content/uploads/2017/04/TEP-2017-Integrated-Resource.pdf</u>. Accessed on 15 September 2017.

loads. The presence of wind and solar power sources on electric grids can cause coal or natural gas fired plants to cycle on and off more frequently to accommodate fluctuations in renewable energy power generation. Cycling on and off increases wear on the coal and natural gas fired units and decreases energy efficiency. These challenges can be overcome using a number of integration techniques, including advanced forecasting, energy storage, demand response, and flexible power generation sources such as natural gas combustion turbines and RICE units. Each electric grid is unique and the optimal solutions needed to address integration vary accordingly.⁷

For the reasons described above, the "control options" listed below are not included in Step 1 of the BACT analysis for any pollutant or emission unit because they would fundamentally redefine the source.

- Energy storage including battery storage, liquid air energy storage, flywheel energy storage, compressed air energy storage, pumped hydroelectric storage
- Other power production technologies such as combustion turbines

III. RICE Unit BACT Analysis for PM10/PM2.5

The proposed RICE units are subject to BACT for PM10/PM2.5. This section describes the BACT analysis and resulting BACT limits.

A. BACT Baseline

The proposed RICE units are not subject to PM10 or PM2.5 emission limitations under NSPS or NESHAPS. Therefore, there is no BACT baseline that applies to the RICE units.

B. Step 1: Identify Available Control Technologies

The permit application BACT documentation provided by TEP states that the only available PM10/PM2.5 control technology for natural gas fired RICE units is the use of good combustion practices. The application also states that other technologies in use for control of PM emissions such as filters or electrostatic precipitators have not been applied to and are not potentially applicable to natural gas fired RICE units due to the low concentration of filterable PM in the exhaust stream. A review of the RBLC (Attachment 1) supports the applicant's claim that electrostatic precipitators or particulate filters have not been installed on natural gas fired engines for PM10 or PM2.5 emission control.

Further review of the RBLC information was conducted to identify whether add-on control options are applied at other natural gas combustion sources (see Attachment 1, Table A). The review provided only one natural gas fired unit with add-on PM control but the facility is permitted to combust natural gas and up to 19% biomass. ⁸ It is, therefore, not similar to the proposed RICE units and is not considered in the BACT analysis.

Good combustion practices were found to be the only applicable PM control technology for the proposed RICE units.

⁷ *Integrating Variable Renewable Energy: Challenges and Solutions*, National Renewable Energy Laboratory, NREL/TP-6A20-60451, September, 2013 (Available at: https://www.nrel.gov/docs/fy13osti/60451.pdf).

⁸ Greenidge Station PSD permit #8-5736-00004/00017 (7 September 2017. Permit review report provided at: http://www.dec ny.gov/dardata/boss/afs/permits/prr_857360000400017_r0.pdf.

C. Step 2: Eliminate Technically Infeasible Options

The available control technology identified in Step 1 (i.e., good combustion practice) is technically feasible.

D. Step 3: Rank Technically Feasible Control Strategies

Only one available control technology has been identified. Ranking is not required.

E. Step 4: Evaluate the Most Effective Controls

Good combustion practices do not have adverse economic, energy, or environmental impacts.

F. Step 5: Establish BACT

The applicant proposed an emission limit for the proposed RICE units of 2.50 pounds (lbs) of PM10 and PM2.5 per hour, excluding startup and including both condensable and filterable PM. Compliance will be demonstrated through performance testing.

The applicant proposed no numeric PM10 and PM2.5 emission limit for startup events because the demonstration of compliance with respect to a numeric emission limit is not achievable during periods of startup. Startup periods are transient and brief periods which do not allow pollutant measurement using available performance testing methods. In lieu of a numeric emission limit, the following work practices are proposed:

- Minimize the engine's time spent at idle
- Minimize the engine's start time to a period need for appropriate and safe loading of the engine not to exceed 30 minutes, after which time non-startup emission limits apply
- Operate and maintain the RICE, including control and monitoring equipment, in a manner consistent with safety and good air pollution control practices for minimizing emissions.

Recent PM10/PM2.5 permit limits for similar RICE units were reviewed to determine whether the proposed emission limits may be established as BACT. A summary of recent limits for similar RICE units is provided in Table 1, below. The Rubart permit contains a non-startup limit that is essentially the same as the proposed PM10/PM2.5 limit of 2.5 pounds/hour. The non-startup PM10/PM2.5 limit for each 10 MW RICE unit at the Rubart facility is 1.31 pounds per hour (per engine).⁹ Scaling this limit up to reflect a 19 MW RICE unit gives a PM10/PM2.5 limit of 2.49 pounds per hour (per engine), essentially equivalent to the proposed limit (with rounding). The proposed non-startup limit of 2.5 pounds PM10/PM2.5 per hour based on three 120-minute test runs is acceptable as BACT for non-startup operation.

⁹ Permit condition VII.A.e of permit issued for Mid-Kansas Electric Company, LLC, Rubart Station (Source ID No. 0670173), located in Grant County, Kansas. Permit issued 31 March 2016, available at: http://www.kdheks.gov/bar/midkanec/rubart-final-permit-revision.pdf.

A review of startup limits for similar RICE units indicates that units at some facilities (i.e., Red Gate¹⁰, Lacey-Randall¹¹, and Rubart¹²) are subject to numeric startup limits. The Port Westward¹³ and Schofield¹⁴ permits do not contain numeric startup limits but the Schofield permit does limit startup duration to 30 minutes. None of the similar RICE units are subject to startup emission testing.

Startup at the RICE units is expected to last less than 30 minutes. Standard performance testing procedures typically require a minimum of three one-hour test runs.¹⁵ It is not feasible to test the RICE units during startup because the short startup duration is not expected to produce accurate test results. BACT for startup is therefore: 1) minimize time spent at idle, 2) 30-minute startup duration limit, and 3) operation according to manufacturer specifications for minimizing emissions.

¹⁰ Permit issued to South Texas Electric Cooperative, Inc. for the Red Gate Power Plant located in Edinburg, Texas, Permit Numbers 106544, issued 20 December 2013.

¹¹ Permit issued to Tradewind Energy, Inc. for Lacey Randall Generation Facility, LLC (Source ID 1930036), located in Thomas County, Kansas. Permit issued 24 January 2014. Permit available at: <u>http://www.kdheks.gov/</u>bar/tradewind/Lacey-Randall-Final-Permit-1_24_14.pdf.

¹² Permit issued to Mid-Kansas Electric Company, LLC, for the Rubart Station (Source ID No. 0670173), located in Grant County, Kansas. Permit issued 31 March 2016, available at: http://www.kdheks.gov/bar/midkanec/rubart-final-permit-revision.pdf.

¹³ Permit number 05-2606 issued on 29 March 2013, to Portland General Electric Company for the Port Westward facility located in Clatskanie, Oregon

¹⁴ Permit number 0793-01-C issued on 8 September 2016, to Hawaiian Electric Company, Inc. for the Schofield Generating Station, located in Wahiawa, Oahu, Hawaii.

¹⁵ For example, testing requirements for stationary spark ignition internal combustion engines include three one-hour test runs (see 40 CFR 60.4244(c)).

RICE Number RICE Permit Capacity of RICE PM10/PM2.5 Limits Facility State **Operational Limits Compliance Provisions** Date Model (each Units unit) Red Gate Texas Dec. Wartsila 12 19 MW Non-startup limit: 3.1 Good combustion practices, use of Fuel records, quarterly visible emissions 2013 18V50SG pounds/hour (per low ash fuels, and opacity limits of observations and opacity readings (if (four-stroke, engine) 5% for normal operation and 15% visible emissions observed), operating Startup limit: 4.42 lean burn) for startup, shutdown and hour records. maintenance activities. Startup and pounds/hour shutdown time limited to less than one hour per event. 5.3 pounds/hour (6-hour Wartsila 12 19 MW Clean fuel, good design and Source test and fuel recordkeeping; Port Oregon Mar. 18V50SG Westward 2013 average) excludes operation. testing at 40%, 70% and 100%. Three (four-stroke, startup 120-minute test runs are required. lean burn) Includes filterable, condensable, and total PM Kansas Wartsila 9.34 MW Pipeline Source test at 90% load. Fuel records. Lacey Jan. 10 Non-startup limit: 2.22 natural operate gas, Randall 2014 20V34SG pounds/hour (24-hour according manufacturer to (four-stroke. average) specifications Startup limit: 2.65 lean burn) pounds/hour (24-hour average)^a Pipeline Caterpillar 24 10 MW Non-startup limit: 1.31 Source test at 90% load. Fuel records. Rubart Kansas Mar. natural gas, operate Station 2016 (four-stroke, pounds/hour (24-hour according to manufacturer lean burn) average) specifications Startup limit: 1.68 pounds/hour (24-hour average)^b Non-startup limit: 2.42 Natural gas fuel, operate per Source testing EPA Method Schofield Hawaii Sept. Wartsila 6 8.4 MW 201A 2016 20V34SG specifications. pounds/hour and 0.0582 manufacturer (filterable portion) 202 and grains per dry standard Startup limited to 30 minutes per (four-stroke, (condensable portion) recordkeeping. cubic foot $(12\% \text{ CO}_2)$ event. Combined startup and low lean burn) (3-hour average)^c load events limited to 4.380 hours per 12-month rolling.

 Table 1

 Summary of PM10/PM2.5 BACT Limits for Similar RICE Units

^a Equivalent (i.e., scaled up) PM10/PM2.5 limits for a 19 MW engine are: 4.51 pounds/hour (non-startup) and 5.39 pounds/hour (startup).

^b Equivalent (i.e., scaled up) PM10/PM2.5 limits for a 19 MW engine are: 2.49 pounds/hour (non-startup) and 3.19 pounds/hour (startup).

^c Equivalent (i.e., scaled up) PM10/PM2.5 limits for a 19 MW engine are: 5.47 pounds/hour (non-startup).

IV. RICE Unit BACT Analysis for CO and VOC

The proposed RICE units are subject to BACT for CO and VOC. Because CO and VOC emissions from RICE units are a result of incomplete combustion, and because the control options are the same, the BACT analysis for these two pollutants is combined. This section describes the BACT analysis and resulting BACT limits for CO and VOC.

A. BACT Baseline

The proposed RICE units are subject to the emission standards from 40 CFR §60.4233(e) listed below:

- CO 2.0 grams per horsepower-hour $(g/hp-hr)^{16}$
- VOC 0.7 g/hp-hr (not including formaldehyde or approximately 1.3 g/hp-hr, including formaldehyde¹⁷

In addition, the proposed RICE units are subject to the emission limits of 40 CFR §63.6600(b) (40 CFR 63, Subpart ZZZZ, Tables 2a and 2b) as follows:

- Reduce CO emissions by 93% (excludes startup) or
- Limit outlet concentration of formaldehyde to 14 parts per by million by volume (ppmv) (excludes startup)
- Minimize the engine's time spent at idle and minimize the engine's startup to a period needed for appropriate and safe loading of the engine not to exceed 30 minutes after which time non-startup emission limits apply

The requirements and limits described above are the BACT baseline.

B. Step 1: Identify Available Control Technologies

Available control technologies for CO and VOC are the use of good combustion practices and oxidation catalyst.

C. Step 2: Eliminate Technically Infeasible Options

The available control technologies identified in Step 1 (i.e., good combustion practices and use of an oxidation catalyst) are both technically feasible.

D. Step 3: Rank Technically Feasible Control Strategies

¹⁶ This is equivalent to 118 pounds of CO per hour for each of the proposed 26,820 hp RICE units.

¹⁷ VOC and formaldehyde emission factors from the USEPA's *Compilation of Air Pollutant Emission Factors (AP-42)*, Table 3.2-1, indicate that VOC is composed of 46% formaldehyde and 54% other VOC species (i.e., 0.0552 lb/MMBtu formaldehyde divided by 0.12 lb/MMBtu total VOC). Therefore, the equivalent VOC baseline limit is approximately 1.3 g/hp-hr and 77 pounds of total VOC per hour (including formaldehyde).

The top ranked control technology for controlling CO and VOC is the use of an oxidation catalyst combined with good combustion practices. Use of an oxidation catalyst is the next best control technology followed by good combustion practices.¹⁸

E. Step 4: Evaluate the Most Effective Controls

Good combustion practices and use of an oxidation catalyst is not associated with significant adverse economic, energy, or environmental impacts.

F. Step 5: Establish BACT

The applicant has proposed an emission limit for the proposed RICE units of 4.43 pounds of CO per hour and 4.49 pounds of VOC per hour, both excluding startup periods.¹⁹ The applicant proposes to demonstrate compliance through performance testing using USEPA reference methods.

The applicant proposes no numeric CO or VOC emission limit for startup events, because technological limitations (i.e., brief and transient startup events) on the application of measurement methodology make imposition of an emission standard infeasible. In lieu of emission limitations, the following work practices are proposed for startup events:

- Minimize the engine's time spent at idle
- Minimize the engine's start time to a period needed for appropriate and safe loading of the engine not to exceed 30 minutes, after which time non-startup emission limits apply
- Operate and maintain the RICE, including control and monitoring equipment, in a manner consistent with safety and good air pollution control practices for minimizing emissions.

Recent CO and VOC permit limits for similar RICE units were reviewed to assess recent BACT determinations for similar sources. A summary of recent permit limits for similar RICE units is provided in Table 2. All of the limits presented in Table 2 are equal to or greater than the applicant's proposed limits with the exception of the CO limit at the Port Westward facility in Oregon. The CO limit included in the Port Westward (4.13 pounds CO/hour) permit applies to loads above 90% whereas the applicant's proposed CO limit (4.43 pounds CO/hour) applies to all loads other than startup. A review of manufacturer emission data indicates that the Port Westward emission limit of 4.13 pounds of CO/hour is achievable for the proposed RICE units at loads above 25%. Therefore, BACT is deemed to be 4.13 pounds of CO per hour during non-startup periods. Testing will be required to demonstrate that the RICE units meet the proposed BACT limit at various loads.

The VOC limits presented in Table 2 are each equal to or greater than the applicant's proposed VOC BACT limit of 4.49 pounds per hour (excluding startup). The permit for the Port Westward facility includes a VOC permit limit that is the same as the proposed BACT limit (4.49 pounds VOC/hour, excluding startup), except that the Port Westward permit limit is based on a 3-hour rolling average while the proposed permit limit is based on the average of three one-hour test runs. As required for the Port Westward permit, testing will be required to demonstrate that the RICE units meet the proposed BACT limit at various loads. The proposed VOC emission limit for non-startup periods is deemed to be BACT.

¹⁸ According to Section 3.2.4.2 of USEPA's *Compilation of Air Pollutant Emission Factors (AP-42), oxidation* catalysts typically reduce carbon monoxide emissions from lean burn engines by 90 percent. An accurate percent reduction in CO and VOC emissions from good combustion practices alone was not identified but assumed to be less than 90 percent.

¹⁹ The proposed BACT limits are both below the BACT baseline presented in Step 1.

A review of startup limits for similar RICE units indicates that units at some facilities (i.e., Red Gate, Lacey-Randall, and Rubart) are subject to numeric startup limits. The Port Westward and Schofield permits do not contain numeric startup limits but the Schofield permit limits the duration of startup to 30 minutes. The similar RICE units evaluated are not subject to startup emission testing. Startup emission testing is not proposed to meet BACT requirements for the proposed source.

Startup at the RICE units is expected to last less than 30 minutes. Standard performance testing procedures typically require a minimum of three one-hour test runs.²⁰ It is not feasible to test the RICE units during startup because the short startup duration and the transient nature of the RICE operation during startup.BACT for CO and VOC during startup has been determined to be: 1) minimize time spent at idle, 2) limit startup periods to no more than 30-minutes, and 3) operation according to manufacturer specifications for minimizing emissions.

To summarize, BACT for non-startup operations has been established to be 4.43 pounds of CO per hour and 4.49 pounds of VOC per hour. Both limits have an averaging time of 1-hour and compliance is based on the average of three one-hour test runs. In addition, CO and VOC BACT limits for startup are 1) minimize time spent at idle, 2) limit startup periods to no more than 30-minutes, and 3) operation according to manufacturer specifications for minimizing emissions.

 $^{^{20}}$ For example, testing requirements for stationary spark ignition internal combustion engines include three one-hour test runs (see 40 CFR 60.4244(c)).

RICE Number Capacity Compliance Permit Facility State **RICE Model** of RICE **CO** Limits **VOC Limits Operational Limits** Date (each unit) Provisions Units (**MW**) 12 19 Red Gate Texas Dec. 2013 Wartsila Non-startup: 5.95 Non-startup: 5.95 Oxidation catalyst. Good Quarterly 18V50SG (fourpounds/hour pounds/hour combustion practices. concentration and stroke, lean burn) (excludes Startup and shutdown time exhaust measurements. formaldehyde) limited to less than one hour Startup Fuel records, quarterly and shutdown: 19.51 visible emissions per event. pounds/hour Startup and observations and shutdown: 15.54 opacity readings (if pounds/hour visible emissions (excludes observed), operating formaldehyde) hour records. Source test for VOC. Port Oregon Mar. 2013 Wartsila 12 19 Load 90% and 4.49 pounds/ hour Oxidation catalyst. Maintain Westward 18V50SG (fourover: 4.13 pounds/ (3-hour rolling oxidation catalyst inlet continuous emission temperature between 450 stroke, lean burn) hour average) monitoring system for degrees Fahrenheit (°F) and CO. Testing to be 1350 °F Clean fuel, good Load under 90%: conducted at 40%. 7.48 pounds/ hour. design and operation. 70% and 100%. VOC (3-hour rolling twice during test average for both permit term. Catalyst conditions) inlet temperature monitoring. Wartsila 10 9.34 Non-startup: 2.67 Oxidation catalyst. Maintain Performance testing. Lacey Kansas Jan. 2014 Non-startup: 2.67 pounds/ hour (1-Randall 20V34SG (fourpounds/ hour (1oxidation catalyst inlet Continuous monitoring of inlet temperature to stroke, lean burn) hour average) hour average) temperature between 450 Startup limit: 9.72 Startup limit: 4.21 and 1350 °F. catalyst. Continuous pounds/ hour (1pounds/ hour (1monitoring of pressure hour average)^b drop across the catalyst hour average)^a (maintain pressure drop within 10 percent of value observed during test). Rubart Mar. 2016 Caterpillar (four-24 10 Non-startup: 3.86 Non-startup: 5.82 Oxidation catalyst. Maintain Performance testing. Kansas pounds/ hour (1pounds/ hour (1-Station stroke, lean burn) oxidation catalyst inlet Continuous monitoring temperature between 450 of inlet temperature to hour average) hour average) and 1350 °F. Pipeline catalyst. Continuous

 Table 2

 Summary of CO and VOC BACT Limits for Similar RICE Units

Facility	State	Permit Date	RICE Model	Number of RICE Units	RICE Capacity (each unit) (MW)	CO Limits	VOC Limits	Operational Limits	Compliance Provisions
						Startup limit: 39.23 pounds/ hour (1-hour average) ^c	Startup limit: 8.44 pounds/ hour (3- hour average) ^d	natural gas, operate according to manufacturer specifications	monitoring of pressure drop across the catalyst (maintain pressure drop within 10 percent of value observed during test).
Schofield	Hawaii	8 September 2016	Wartsila 20V34SG (four- stroke, lean burn)	6	8.4	Not applicable	3.56 pounds/ hour (as methane, 3- hour average) and 94.1 ppmvd at 15% oxygen. ^e	Oxidation catalyst. Natural gas fuel, operate per manufacturer specifications. Startup limited to 30 minutes per event. Combined startup and low load events limited to 4,380 hours per 12-month rolling.	Source testing within 10 percent of peak load, recordkeeping.

^a Equivalent (i.e., scaled up) CO limits for a 19 MW engine are: 5.43 pounds/hour (non-startup) and 19.8 pounds/hour (startup).

^b Equivalent (i.e., scaled up) VOC limits for a 19 MW engine are: 5.43 pounds/hour (non-startup) and 8.56 pounds/hour (startup).

^c Equivalent (i.e., scaled up) CO limits for a 19 MW engine are: 7.33 pounds/hour (non-startup) and 74.5 pounds/hour (startup).

^d Equivalent (i.e., scaled up) VOC limits for a 19 MW engine are: 11.1 pounds/hour (non-startup) and 16.0 pounds/hour (startup).

^e Equivalent (i.e., scaled up) VOC limits for a 19 MW engine are: 8.05 pounds/hour.
V. RICE Unit BACT Analysis for Greenhouse Gas (GHG)

The GHG BACT analysis described in this section is based on the March 2011 USEPA guidance document entitled "PSD and Title V Permitting Guidance for Greenhouse Gases". According to this guidance, a GHG BACT review should include consideration of "options that improve the overall energy efficiency of the modification through technologies, processes and practices at the emitting unit."²¹ The BACT analysis described in this section includes a review of options that improve overall energy efficiency of the proposed RICE units.

GHG emissions from natural gas fired RICE units include CO_2 , CH_4 , and N_2O . The emission calculations for the RICE units demonstrate that CO_2 is the GHG emitted in the greatest quantity by far. The focus of this assessment is, therefore, CO_2 emissions.

A. BACT Baseline

The RICE units are not subject to a GHG emission limitation under any NSPS or NESHAP and therefore there is no baseline level of control for GHG emissions from RICE units.

B. Step 1: Identify Available Control Technologies

According to EPA guidance, the first step in the BACT analysis is to identify available control technologies with a practical potential for application to the emissions unit and the regulated pollutant under evaluation. Step 1 of the BACT analysis does not require consideration of technologies that would redefine the nature of the source.²² The proposed project will support the integration of renewal resources by providing reliable, efficient, grid-balancing resources which can ramp up quickly and provide 100% of TEP's effective load carrying capability during periods of any length. Battery storage has not been considered as a control technology for the proposed facility because the use of battery storage in lieu of the RICE would fundamentally redefine the source. Pairing the RICE with battery storage constitutes a different generation method than the proposed project. In addition, battery storage does not provide power indefinitely. The RICE will be available to operate for extended periods of time, should the need arise. Because battery storage does not have the potential to operate indefinitely it may not be considered as an alternative to RICE units. Therefore, the incorporation of battery storage would fundamentally change the nature of the proposed project.

Two available control technologies have been identified, energy efficient combustion and carbon capture and storage (CCS). Using data from the RBLC database, PDEQ conducted a review of emission controls identified as potentially available control technologies for non-emergency RICE engines (see Attachment 1, Table A). These two control technologies are described in detail below.

Control Technology #1 - Energy Efficient RICE Unit Design and Good Operation and Maintenance Practices

 ²¹ PSD and Title V Guidance for Greenhouse Gases, EPA-457/B-11-001, March 2011. (available from: https://www.epa.gov/sites/production/files/2015-07/documents/ghgguid.pdf). Accessed on 10 September 2017.
 ²² PSD and Title V Guidance for Greenhouse Gases, EPA-457/B-11-001, March 2011, p.26. (available from: https://www.epa.gov/sites/production/files/2015-07/documents/ghgguid.pdf). Accessed on 20 December 2017.

The applicant has proposed energy efficient four-stroke, lean burn RICE units designed to minimize fuel combusted per unit of energy output. The units are designed to combust only natural gas. Compared to other commonly used fuels, natural gas fuel generates the lowest quantity of CO_2 per unit of energy output as shown in Table 3 below.²³

CO ₂ Emission Factors for Various Fuels ⁹								
	Emission Rate per Unit of							
Fuel	Energy (pounds CO ₂ / Million							
	British Thermal Units)							
Coal (anthracite)	228.6							
Coal (bituminous)	205.7							
Coal (lignite)	215.4							
Coal (subbituminous)	214.3							
Diesel fuel and heating oil	161.3							
Gasoline	157.2							
Propane	139.0							
Natural gas	117.0							

T	Table 3
CO ₂ Emission Fac	ctors for Various Fuels ⁹
	Emission Rate per Unit o

Good design, combustion, operation, and maintenance practices are reported to provide a high level of efficiency over time. The proposed design includes use of lean burn, four-stroke, spark ignition engines with air-to-fuel ratio control, turbochargers, an open interface cooling system and a lube oil cooling system.

Control Technology #2 - Carbon capture and storage (CCS)

CCS is considered an add-on control technology in which CO_2 is removed from the exhaust gas stream and stored in underground reservoirs or other geological features. Use of this technology involves capturing, concentrating, and transporting concentrated CO₂ through a pipeline to the storage location.

CO₂ Capture and Concentration – This first step in a CCS system involves increasing the CO₂ concentration in the exhaust stream. Two basic options are available to accomplish this as described below. Figure 1 shows a simple process flow diagram for CO₂ capture and concentration (Figure 5-1 of the PSD permit application).

Figure 1 **Simplified Capture and Concentration Process Flow Diagram**

²³ Information obtained from the United States Energy Information Administration web site available at: https://www.eia.gov/tools/faqs/faq.php?id=73&t=11. Accessed on 12 September 2017.



- i) Pre-Combustion CO₂ Concentration: The CO₂ concentration of exhaust can be increased by using oxygen rather than air to combust natural gas within the engine. This increases the CO_2 concentration of the exhaust but additional gas processing would be needed to remove water and residual oxygen from the exhaust and concentrate the CO_2 further for transportation and storage. According to the applicant, the use of oxygen rather than air for combustion purposes (i.e., "oxy-combustion") has not been achieved in practice because a RICE unit that is designed to use oxygen rather than air for combustion is not commercially available at this time. PDEO conducted an online search to identify whether any RICE units capable of utilizing oxygen rather than air for combustion are currently operational to assess whether RICE units firing with oxygen-rich inlet air are technically feasible and did not identify any RICE units operating in this manner. In addition, information available from the Department of Energy's National Energy Technology Laboratory (NETL) suggests that the use of oxy-combustion technologies for RICE units remains under development. According to NETL, the capital cost, energy consumption and operational challenges of oxygen separation are a challenge to development of cost-competitive oxy-combustion systems. NETL supports several oxy-combustion projects ranging from bench scale testing to verification pilot testing.²⁴ No commercially available systems for RICE applications were identified.
- ii) Post-Combustion CO₂ Concentration: CO₂ can be concentrated using several different technologies. Each of these technologies is described within the context of the proposed project below.

²⁴ Information obtained from: <u>https://www.netl.doe.gov/research/coal/energy-systems/advanced-combustion/oxy-combustion;</u> accessed on 13 September 2017.

- Absorption of CO₂ using a chemical solvent such as monoethanolamine (MEA). This process has been demonstrated at a coal fired power plant near Houston, Texas²⁵ and at a coal-fired unit at SaskPower's Boundary Dam Power Station in Saskatchewan, Canada.²⁶ Concerns associated with amine solvents, include corrosion problems, high solvent degradation rates, and the energy needed to regenerate the solvent²⁷have been identified.
- Calcium cycle separation systems have been investigated as a technology for capturing CO2 and creating limestone. Following CO₂ capture, the limestone can be heated to release the CO₂ in a concentrated stream and reused. This technology is not commercially available for application on RICE units and it is, therefore, not an available technology.
- Cryogenic separation involves solidifying CO₂ by cooling. A substantial amount of energy is required for gas compression and cooling.²⁸ In addition, the technology has not been found to be commercially available for RICE units. Therefore, cryogenic separation is not an available technology.
- Membrane separation can be used to process natural gas and landfill gas by removing CO₂. A review of membrane separation systems indicates that this technology is appropriate for higher pressure and higher CO₂ concentrations than the exhaust from a RICE unit. The technology is not commercially available for RICE units. Membrane separation is, therefore, not an available technology.

<u>CO₂ Transportation</u> - There is no on-site or nearby storage option for the quantity of CO₂ emitted from the proposed RICE units. Therefore, the CO₂ generated at the RICE units would need to be transported to a storage location. The applicant proposed transport of CO₂ through a pipeline as a potentially available option for transporting CO₂ from the RICE units to a sequestration location. PDEQ conducted a review to assess whether other transport options like truck or rail transport would be potentially available. A typical land transport tanker truck can hold approximately 6,000 kilograms of liquid CO₂.²⁹ To transport the amount of CO₂ potentially generated at the RICE units each month (approximately 60 million kilograms)³⁰ would require 10,000 tanker trucks each month. Clearly, truck transport is not a viable means of transferring CO₂ to the sequestration location. Rail transfer may have higher CO₂ transport capacity but the higher capacity is not significant enough to make rail transport feasible. Pipeline transport is the only potentially available option. Currently no pipeline exists to transport the CO₂ from the site to a sequestration location.

CO₂ Sequestration

²⁵ "W.A. Parish Post-Combustion CO₂ Capture and Sequestration Project." U.S. Department of Energy, National Energy Technology Laboratory, March 2017. (Available at

www.netl.doe.gov/File%20Library/Research/Coal/major%20demonstrations/ccpi/FE0003311.pdf.)

²⁶ IEAGHG, *Integrated Carbon Capture and Storage Project at SaskPower's Boundary Dam Power Station*, 2015/06, August 2015. (Available at http://ieaghg.org/docs/General_Docs/Reports/2015-06.pdf.)

²⁷ Stowe, Haley M., and Hwang, Geong S. (2017). Fundamental Understanding of CO₂ Capture and Regeneration in Aqueous Amines from First-Principles Studies: Recent Progress and Remaining Challenges, *Industrial & Engineering Chemistry Research*, *56*(24), 6887-6899.

²⁸ Information obtained from: <u>https://www.co2captureproject.org/pdfs/3 basic methods gas separation.pdf</u>; accessed on 14 September 2017.

²⁹ CO₂ tanker truck information published by the Global CCS Institute available at: <u>https://hub.globalccsinstitute.com/publications/strategic-analysis-global-status-carbon-capture-storage-report-1/c2-land-transport-co2</u>. Accessed on 16 September 2017.

³⁰ Potential emissions of CO_2 from the proposed 10 RICE units are 791,000 tons CO_2 per year. This is equivalent to 717,583,129 kilograms per year or 59,798,594 kilograms per month.

Transported CO_2 would need to be permanently stored over the long term. A description of CO_2 storage locations and an assessment of the availability of each location is described in Table 4, below.

CO ₂ Storage Location	Available Control Technology?	Availability Assessment
Un-mineable coal seam	No	No un-mineable coal seams have been identified in Arizona. The closest coal seam is the San Juan Basin located in northwestern New Mexico. Pilot testing continues at this location but the San Juan Basin is not commercially available storage at this time. ¹
Depleted or depleting oil and gas reservoir	Yes	A CO ₂ pipeline that delivers CO ₂ for enhanced oil recovery is located in southwestern Colorado. The pipeline delivers CO ₂ to the Permian Basin for use in enhanced oil recovery. ²
Basalt and organic rich shale formations	No	No identified basalt formations or organic rich shale basins are located in the vicinity of the proposed project. Also, long- term CO_2 storage in these formations is not commercially available. ¹
Deep ocean	No	Deep ocean CO_2 storage is not feasible given the location of the proposed project.
Saline geologic formation	No	Saline formations within the Colorado Plateau region offer potential long-term CO_2 storage. Pilot studies have been completed for this region but no commercial storage is available. ³ In addition, there is potential for CO_2 storage within the Picacho basin but this basin is still under investigation. ⁴

 Table 4

 Control Technology Availability Assessment

¹Information obtained from <u>https://pubs.usgs.gov/of/2015/1079/pdf/ofr2015-1079.pdf</u>. Accessed on 12 September 2017.

² A Review of the CO₂ Pipeline Infrastructure in the U.S., U.S. Department of Energy, DOE/NETL-2014/1681, April, 2015 (available at: <u>http://energy.gov/sites/prod/files/2015/04/f22/</u>QER%20Analysis%20-%20A%20Review%20of%20the%20CO2%20Pipeline%20 Infrastructure%20in%20the%20U.S_0.pdf). Accessed on 24 September 2017.

³ Information obtained from the National Carbon Sequestration Database and Interactive Viewer located at: <u>http://www.natcarbviewer.com/</u>. Accessed on 24 September 2017.

4 Information obtained from <u>http://repository.azgs.az.gov/sites/default/files/dlio/files/nid1653/ofr-15-09_v.1.pdf</u>. Accessed on 24 September 2017.

As shown above, the only potentially available storage location is a depleting oil reservoir located in southwestern Colorado.

In summary, available control options for the proposed RICE units are:

- 1. Energy Efficient RICE Unit Design and Good Operation and Maintenance Practices; and
- 2. CCS using a MEA to concentrate emitted CO₂, transport through a pipeline and storage in a depleted/depleting oil storage reservoir in Colorado
- 3. Combination of #1 and #2, above.

C. Step 2: Eliminate Technically Infeasible Options

This step involves eliminating control options that are technically infeasible. As described under Step 1, several technologies were eliminated because they were not found to be available control options. Whether CCS is an available control option is questionable. CCS has not been demonstrated or made commercially available for RICE units. The exhaust flowrate and CO₂ emission rate from the proposed RICE units is expected to vary over a wide range of values. According to the preamble for the Standards of Performance for Greenhouse Gas Emissions from New Modified, and Reconstructed Stationary Sources: Electric Utility Generating Units, CCS has been demonstrated for operations such as intermediate load natural gas combined cycle (NGCC) power plants which start and stop frequently. Although the preamble specifically discusses NGCC plants, the same concept applies to the proposed RICE units which are designed to start and stop frequently and to operate at varying loads. The following is an excerpt from the preamble:

"... These differences are important because we are not aware of any pilot-scale CCS projects that have demonstrated how fast and frequent starts, stops, and cycling will impact the efficiency and reliability of CCS. Furthermore, for those periods in which a NGCC unit is operating infrequently, the CCS system might not have sufficient time to startup. During these periods, no CO₂ control would occur. Thus, if the NGCC unit is intended to operate for relatively short intervals for at least a portion of the year, the owner or operator could have to oversize the CCS to increase control during periods of steady-state operation to make up for those periods when no control is achieved by the CCS, leading to increased costs and energy penalties. While we are optimistic that these hurdles are surmountable, it is simply premature at this point to make a finding that CCS is technically feasible for the universe of combustion turbines that are covered by this rule.

Notably, the Department of Energy has not yet funded a CCS demonstration project for a NGCC unit, and no NGCC-with-CCS demonstration projects are currently operational or being constructed in the U.S. In contrast, multiple CCS demonstration projects for coal-fired units are in various stages of development throughout the U.S., and a full-capture system is in operation at the Boundary Dam facility in Canada. See Sections V.E and D above.³¹

A review of power plant PSD permits for similar natural gas RICE unit applications indicates that CCS has not been found to be technically feasible.³² Table 5 provides a summary of the findings.

Summ	Summary of CCS BACT Review for Similar RICE Units											
Facility	State	Permit Date	CCS Determined to be Technically Feasible?									
Red Gate	Texas	Dec. 2013	No ¹									
Lacey Randall	Kansas	Jan. 2014	No									
Rubart	Kansas	Mar. 2016	No									
Schofield	Hawaii	Sep. 2016	No									

 Table 5

 Summary of CCS BACT Review for Similar RICE Units

³¹ 80 Federal Register 64614; Oct. 23, 2015. Available from: <u>https://www.federalregister.gov/documents/</u>2015/10/23/2015-22837/standards-of-performance-for-greenhouse-gas-emissions-from-new-modified-and-reconstructed-stationary. Accessed on 24 September 2017.

³² Data includes BACT reviews conducted for PSD permits for proposed RICE units at power plants (see Attachment 1). Compression engines and small (i.e., less than 5 MW) units are not included in the summary.

¹ An economic, energy and environmental impact assessment was conducted for this facility as if it were technically feasible but the permit documentation states CCS is not feasible.

CCS has not been proven for application at RICE units and the feasibility of the technology is highly questionable. In addition, as shown above, no other However, CCS will be assessed in the following steps as if it were technically feasible.

D. Step 3: Rank Technically Feasible Control Strategies

Energy efficient design and good operation and maintenance practices combined with CCS is the top ranked control option. This option is followed by energy efficient design and good operating and maintenance practices. Finally, the third ranked option is CCS using MEA for CO₂ capture and concentration with a pipeline to transport the CO₂ to a depleting oil reservoir for long-term storage.

E. Step 4: Evaluate the Most Effective Controls

As mentioned, the most effective control option (without considering economic or other environmental impacts) is a combination of good combustion, operation and maintenance practices and CCS. The evaluation of this option includes a review of economic, energy, and environmental impacts. For purposes of this evaluation, it is assumed that energy efficient design and good combustion and maintenance practices have no added economic, energy, or environmental impacts.

Economic Impacts

A CCS system includes capital and operating costs for the following system components:

- CO₂ concentration system using MEA
- Compression of CO₂ into a liquid at 2,200 pounds per square inch
- Construction of a pipeline to transport CO₂

The capital cost of the RICE units is estimated to be approximately \$1,200 per kilowatt generated.³³ For this 190 MW project the total capital cost of the project (without CCS) is estimated to be approximately \$228 million. The applicant identified the CCS capital cost to be \$379 million. CCS would more than double the capital cost of the project.

The total annualized cost of a CCS system is estimated to be \$96 million per year based on the reported capital cost of \$376 million. Potential CO_2 emissions are 384,046 tons per year. This means the cost effectiveness of the CCS system is estimated to be \$250 per ton of CO_2 removed.

The costs reported by the applicant were compared to costs presented in other permit support documents for facilities where an economic evaluation was conducted (i.e., CCS was found to be technically feasible) as described in Table 6 below. The costs presented by the applicant are consistent with other cost estimates for CCS systems. Where a CCS system cost increases the capital cost of the project by more than double, CCS has been found to be economically infeasible, as shown in Table 6. Therefore, CCS is not considered to be economically feasible for this project.

³³ Information obtained from Chart 43 of, <u>www.tep.com/wp-content/uploads/2017/04/TEP-2017-Integrated-Resource.pdf</u>. Accessed on 25 September 2017.

CCS Cost Summary for Other Facilities												
Facility	Date	Permit	CCS Cost	Estimated Cost	Economically							
	Issued	Number		Effectiveness	Feasible							
Red Gate, Texas ¹	Dec. 2013	PSD-TX-	\$325 MM	CCS found to	No							
		1322-GHG	capital cost	increase the capital								
				cost of the entire								
				project by more								
				than 100%								
Copano	Mar. 2013	PSD-TX-	\$10.9 MM	\$54 per ton CO ₂	No							
Processing ²		104949-GHG	annualized	removed								
Valero McKee	Jul. 2013	PSD-TX-	\$212 MM	CCS increases the	No							
Refinery ³		861-GHG	construction	capital cost by								
			and \$24 MM	more than 180%								
			annually									
FGE Power ⁴	Apr. 2014	PSD-TX-	\$1,508 MM	\$82 per ton CO ₂	No							
		1364-GHG	capital cost	removed								
			(including \$83									
			MM for 100									
			mile 10-inch									
			pipeline) and									
			annualized									
			cost \$322 MM									
Tenaska	Jan. 2015	PSD-TX-	\$596 MM	Capital cost more	No							
Brownsville ⁵		1350-GHG	capital cost	than doubles cost								
				of project								
SRP Copper	Draft Jun.	V20672.000	\$2,282 MM	\$137 per ton CO_2	No							
Crossing	2017		capital cost	removed								
(proposed) ⁶			\$383 MM									
			annualized									

Table 6CCS Cost Summary for Other Facilities

¹ The technical support document (September 2014) for permit number PSD-TX-1322-GHG issued by the Texas Commission on Environmental Quality (TCEQ) provides costs for a CCS system at the Red Gate Power Plant in Hidalgo County, Texas. This document is available at: <u>https://archive.epa.gov/region6/6pd/air/pd-r/ghg/web/pdf/stec-redgate-sob.pdf</u>. Accessed on 24 September 2017.

² Information obtained from the Statement of Basis for permit number PSD-TX-104949. Document available at: <u>https://archive.epa.gov/region6/6pd/air/pd-r/ghg/web/pdf/copano-sob011113.pdf</u>. Accessed on 24 September 2017.

3 Based on USEPA's proposed permit available at: <u>https://www.regulations.gov/</u> document?D=EPA-R09-OAR-2017-0473-0001. Accessed on 24 September 2017.

4 Based on cost estimate provided by FGE available at:

https://archive.epa.gov/region6/6pd/air/pd-r/ghg/web/pdf/fge-power-cost-estimates030914.pdf. Accessed on 24 September 2017.

⁵ Information obtained from: <u>https://archive.epa.gov/region6/6pd/air/pd-r/ghg/web/pdf/tenaska-brownsville-sob102414.pdf</u>. Accessed on 24 September 2017.

6 Draft technical support document for this permit obtained from Pinal County Air Quality Control District, September 2017. The final permit was not issued at the time of this review.

Energy and Environmental Impacts

The applicant reports that the electric power required to compress captured CO_2 within the CCS system is approximately 83,000 MW-hours per year. This represents approximately four (4) percent of the maximum potential power output of the RICE project. In addition, the applicant estimated that more than two (2) billion cubic feet of natural gas per year would be required to generate the steam needed to operate the CO_2 capture and concentration system. This added energy requirement degrades the overall environmental benefit and cost effectiveness of CCS.

The steam and electricity needs associated with CCS for the proposed RICE units would require additional fuel combustion resulting in an increase in GHG and other pollutants. The applicant provided an estimate of the added increases in fuel use requirements for the site. The applicant estimated CCS-related emissions to be 92 tons of nitrogen oxides (NOx) per year and 17 tons of sulfur dioxide (SO₂) per year. An additional environmental impact not addressed by TEP is the impact of pipeline construction and operation on wildlife within the vicinity of the pipeline.

<u>Summary</u>

Based on the information presented in this section and considering cost, energy and environmental impacts, CCS is not an effective control option for the proposed RICE units.

F. Step 5: Establish BACT

Based on the significant costs and energy and environmental impacts of the potentially more effective control strategies (i.e., CCS), the applicant proposed the following GHG BACT limits for the proposed RICE units:

- Firing with natural gas,
- Utilizing modern, energy-efficient RICE units
- Good design and proper operation and maintenance of the RICE units
- A limitation of 1,100 pounds of CO₂ per MW hour of gross electric output (12-month rolling average)

The applicant proposed a limit for CO_2 only, not total CO_2 equivalent (CO_2e).³⁴ This approach is acceptable because over 99% of the the total GHG emissions from the proposed RICE units is CO_2 . Therefore, the CO_2 limit effectively limits all GHGs from the proposed RICE units.

The proposed GHG BACT limits were compared to BACT limits for similar facilities. Table 7 provides a summary of recent GHG BACT limits for natural-gas fired RICE units.³⁵ Only the Lacey Randall permit contains a CO_2 limit that is more stringent than the proposed limit. The Lacey Randall permit includes a slightly lower CO_2 limit (1,080 lb CO_2/MW -hour, compared to 1,100 lb CO_2/MW -hour) but the Lacey Randall CO_2 limit does not include periods of startup while the proposed BACT limit includes all hours of operation. Therefore, the CO_2 limit of 1,100 lb of CO_2 per MW-hour (gross) is deemed to be BACT.

 $^{^{34}}$ According to 40 CFR 98.6 CO₂e is the number of metric tons of CO₂ emissions with the same global warming potential as one metric ton of another greenhouse gas and it calculated using Equation A-1 of 40 CFR 98 Subpart A.

³⁵ Complete search results from the RBLC are presented in Attachment 1. An attempt has been made to identify additional facility GHG BACT limits for RICE units used at power plants (i.e., excluding compressor engines and emergency RICE units). The list presented in the table is based on a review of the permit conditions for the identified RICE units.

Facility	State	Permit Date	RICE	Number	RICE	GHG Limits	Operational	Compliance
Facility			Model	of RICE	Capacity	Ono Linits	Limits	Provisions
			Wibuci	Units	(each		Linits	11011510115
				Omts	unit)			
					(MW)			
Red Gate	Texas	Dec. 2013	Wartsila 18V50SG (four- stroke, lean burn)	12	19	1,145 lb CO ₂ /MW- hour (applies during startup and shutdown)	67,771 hours of total operation per 12-month period. Minimize startup duration and emissions during startup and shutdown. Startups and shutdowns limited to 730 events per 12 months.	Monitor fuel flow Monitor gross energy output for each engine
Lacey Randall	Kansas	Jan. 2014	Wartsila 20V34SG (four- stroke, lean burn)	10	9.34	Non-startup limits: 9,330 lb CO ₂ e/hour (annual average); and 1.08 lb CO ₂ /kilowatt- hour (1,080 lb CO ₂ /MW-hour) (excludes fuel CO ₂) (12-month rolling average) Startup limits: 9,100 lb CO ₂ e per hour (annual average)	Maintain emissions units in accordance with manufacturer's recommendations in a manner consistent with good combustion practices for minimizing emissions at all times.	Initial test to demonstrate compliance with CO ₂ and CO ₂ e emission limits. Monitor carbon content of natural gas.

 Table 7

 Summary of GHG BACT Limits for Similar RICE Units

Facility	State	Permit Date	RICE Model	Number of RICE Units	RICE Capacity (each unit) (MW)	GHG Limits	Operational Limits	Compliance Provisions
Rubart Station	Kansas			Non-startup Limit: 10,692 lb CO ₂ e/hour (annual average) Startup Limit: 10,476 lb CO ₂ e/hour (annual average) Startup and Non- startup Limit: 1.25 lb CO ₂ per kW- hour (1,250 lb CO ₂ /MW-hour) (annual average)	Select the most efficient engine that meets the facility's needs.			
Schofield	Hawaii	8 September 2016	Wartsila 20V34SG (four- stroke, lean burn)	6	8.4	1,700 lb GHG per MW-hour (gross), average over 12- months	Operate and maintain engines per manufacturer specifications.	Monthly emission calculations

VI. Natural Gas Piping BACT Analysis for GHG

This section describes the BACT review conducted for GHG (i.e., CH₄) emissions from natural gas piping at the proposed project.³⁶ The applicant estimated the natural gas piping system components to include:

- 60 valves in gas/vapor service
- 10 pressure relief valves
- 150 flanges/connectors

The total GHG mass emissions from these components are estimated to be 31.3 tons per year.

A. BACT Baseline

There are no state, local, or federal regulations that apply to GHG emissions from natural gas piping at the proposed Project and therefore no BACT baseline for this project exists.

B. Step 1 – Identify Available Control Options

Only one control option has a practical potential for application to control GHG emissions from natural gas piping, a leak detection and repair (LDAR) program. An LDAR program is designed to identify leaks and facilitate repair. It is a work practice that includes periodic monitoring to identify and repair leaks in an expeditious manner. Two LDAR options are available:

- Audio, visual, olfactory (AVO) leak detection; and
- Instrumental leak detection

C. Step 2 – Eliminate Technically Infeasible Control Options

Both of the potential control options are technically feasible.

D. Step 3 – Rank Technically Feasible Control Strategies

The LDAR option with the highest control efficiency is based on instrumental leak detection. According to USEPA data³⁷, control efficiencies for volatile organic compounds (VOC)³⁸ associated with an instrumental LDAR program are:

- 96% control for valves;
- 81% control for flanges and other connections; and
- 0% for pressure relief valves

These efficiencies are based on instrumental monitoring with a 500 part-per-million VOC leak repair threshold.

³⁶ Pipeline quality natural gas is composed of 95 to 98 percent CH₄ (see: https://www.epa.gov/natural-gas-starprogram/overview-oil-and-natural-gas-industry). For BACT assessment purposes, it is assumed that GHG emissions from natural gas piping are CH₄.

³⁷ *Protocol for Equipment Leak Emission Estimates* (EPA-453/R-95-017). Table 5-3, Control Effectiveness for an LDAR Program at a Refinery Process Unit. Nov. 1995. U.S. EPA.

³⁸ The GHG, CH_4 , is not classified as a VOC but the instrumental LDAR removal efficiency for CH_4 is expected to be similar to that of VOC.

The LDAR option with the second highest control efficiency is based on AVO leak detection. AVO monitoring is possible because an odorant is added to pipeline natural gas for safety purposes. Literature sources indicate that an AVO LDAR program may have a VOC control efficiency between 93% and 97%.³⁹.

E. Step 4 – Evaluate the Most Effective Controls

The most effective control option is evaluated as described below.

Economic Impacts

The applicant presented an evaluation of cost effectiveness of instrumental LDAR. According to the application, the cost of instrumental LDAR is \$65,000 per year⁴⁰ and the cost effectiveness of instrumental LDAR is \$10,000 per ton of GHG removed (mass basis) and \$400 per ton of GHG removed on a $CO_{2}e$ basis. These costs were re-calculated to evaluate their accuracy. Attachment 2 contains the details of the LDAR cost effectiveness evaluation. A summary of the costs and cost effectiveness values from Attachment 2 is provided in Table 8, below.

Control	Annual Cost (\$/year)	Cost Effectiveness - Mass (\$/ton GHG)	Cost Effectiveness – CO ₂ e (\$/ton CO ₂ e)		
Instrumental LDAR	\$72,911	\$4,853	\$194		
Program AVO LDAR	\$34,376	\$3,661	\$146		
Program					

 Table 8

 Cost Effectiveness of LDAR Programs

The costs presented in the table above indicate that the AVO LDAR program is more cost-effective than an instrumental LDAR program.

Energy and Environmental Impacts

Energy and environmental impacts are expected to be the same for both control options.

F. Step 5 – Establish BACT

The cost effectiveness evaluation provided in Step 4 indicates that an AVO LDAR program is more cost effective than an instrumental LDAR program. Based on regulatory agency documentation, the energy and environmental impacts are approximately equivalent. BACT for natural gas piping is, therefore, determined to be an AVO LDAR program.

³⁹ Information obtained from:

https://www.tceq.texas.gov/assets/public/permitting/air/Guidance/NewSourceReview/control_eff.pdf. Accessed on 27 September 2017.

⁴⁰ Hazardous Air Pollutant Emissions from Process Units in the Synthetic Organic Chemical Manufacturing Industry – Background Information for Proposed Standards. Volume 1C: Model Emission Sources (EPA-453/D-92-016c). Nov. 1992. U.S. EPA.

The applicant proposed daily AVO monitoring and a schedule to complete component repairs within 15 days. A review of permits for similar operations indicates that only the permit for the Red Gate facility in Edinburg, Texas contains LDAR requirements. A summary of the permit requirements for the Red Gate facility is presented below:⁴¹

- An AVO monitoring program is required to be implemented for detecting leaks in natural gas piping components, including valves and flanges.
- Daily monitoring is required
- Any component found to be leaking during AVO monitoring shall be repaired within 15 days.
- Records of annual and monthly AVO monitoring results must be maintained on site.

The permit requirements for the Red Gate facility listed above are established as BACT for the proposed facility.

VII. Circuit Breaker BACT Analysis for GHG

This section describes the BACT review conducted for GHG emissions from proposed high voltage circuit breakers. Circuit breakers contain the GHG SF_6 and are a source of potential GHG leaks.

A. BACT Baseline

There are no state, local, or federal regulations that apply to GHG emissions from proposed circuit breakers and therefore no BACT baseline for these units exists.

B. Step 1 – Identify Available Control Options

Two control options are available for reducing SF_6 emissions from circuit breakers. They are:

- Use a non-GHG dielectric material
- Use circuit breakers designed to minimize leaks and equipped with a leak detection system

C. Step 2 – Eliminate Technically Infeasible Control Options

According to the application, use of an alternative dielectric material in the high voltage circuit breakers is not technically feasible because there are no commercially available alternatives with adequate performance capabilities. This is consistent with an independent online search of alternatives. According to a $3M^{TM}$ presentation given during a January 2017 workshop for SF₆ emission reduction strategies, research and development into the use of alternatives to SF₆ continues.⁴²

D. Step 3 – Rank Technically Feasible Control Strategies

The highest-ranked technically feasible control option is the use of circuit breakers designed to minimize leaks and equipped with a leak detection system.

 ⁴¹ Requirements found in Permit Condition III.E of PSD permit #PSD-TX-1322-GHG. Document available at: https://archive.epa.gov/region6/6pd/air/pd-r/ghg/web/pdf/stec-redgate-final-permit.pdf.
 ⁴² Refer to page 12 of: <u>https://www.epa.gov/sites/production/files/2017-</u>

^{02/}documents/nyberg presentation 2017 workshop.pdf. Accessed on 28 September 2017.

E. Step 4 – Evaluate the Most Effective Controls

The use of low-leak circuit breakers and a leak detection system is not associated with any adverse economic, energy, or environmental impacts.

F. Step 5 – Establish BACT

The applicant proposed the following BACT limitations for SF₆ emissions from circuit breakers:

- Vendor-guaranteed leak rate of 0.5 % or less per year
- Density monitor alarm

A summary of SF_6 permit requirements for circuit breakers at similar facilities is presented in Table 9. In addition to the circuit breakers at these facilities, a review of SF6-containing circuit breakers from other dissimilar facilities was conducted using the RBLC Clearinghouse. The complete listing of permit limits obtained from the RBLC Clearinghouse are provided in Attachment 1, Table B.

Based on the information obtained from the RBLC Clearinghouse and review of permits for similar facilities, BACT for circuit breakers is:

- Vendor-guaranteed leak rate of 0.5 % or less per year
- Density monitor alarm
- Written LDAR program for circuit breakers

Facility	State	Permit Date	SF6 Operational Limits	Compliance Provisions
Red Gate	Texas	Dec. 2013	Leak detection system capable of detecting a leak of at least 1 pound per year. Low pressure alarm, low pressure lockout.	Recordkeeping.
Port Westward	Oregon	Mar. 2013	Not applicable.	Not applicable.
Lacey Randall	Kansas	Jan. 2014	Guaranteed loss rate of 0.5% or less per year and density monitor alarm. Written LDAR program for circuit breakers.	Measure SF6 lost and use conversion factor to assess SF6 fugitive emissions in terms of CO_2e . Density monitor alarm system with a threshold of 10%. An alarm event must be investigated and corrected.
Rubart	Kansas	Mar. 2016	Guaranteed loss rate of 0.5% or less per year and density monitor alarm. Written LDAR program for circuit breakers.	Measure SF6 lost and use conversion factor to assess SF6 fugitive emissions in terms of CO ₂ e. Density monitor alarm system with a threshold of 10%. An alarm event must be investigated and corrected.
Schofield	Hawaii	8 September 2016	Not applicable.	Not applicable.

Table 9Summary of SF6 BACT Limits for High Voltage Circuit Breakers

VIII. Summary of BACT Limits

Table 10 includes a summary of BACT limits for the proposed facility.

Emission Unit	Pollutant	Emission Limit(s)	Averaging Period	Work Practices	Compliance Demonstration Provisions
RICE Units	PM10/PM2.5 (condensable and filterable)	Non-startup: 2.5 pounds/hour	6 hours (average of 3 120-minute test runs)	Minimize engine's time spent at idle; startup duration limited to 30 minutes; natural gas fuel; operate per manufacturer specifications	Performance tests for condensable and filterable PM10/PM2.5; recordkeeping requirements
	СО	Non-startup: 4.43 pounds/hour	1-hour (average of 3 1-hour test runs)	Maintain oxidation catalyst inlet temperature between 450°F and 1350 °F. Minimize time at idle and limit startup duration to 30 minutes.	Performance test, continuously monitor inlet catalyst temperature and pressure drop across catalyst
	VOC	Non-startup: 4.49 pounds/hour	1-hour (average of 3 1-hour test runs)	Same as above	Same as above
	GHG (CO ₂)	1,100 lb of CO ₂ per MW-hour (gross)	12-month rolling average	Good combustion practices	Performance testing Monitor fuel flow Monitor gross energy output for each engine
Natural Gas Piping	GHG (CH ₄)	Not Applicable	Not Applicable	AVO LDAR with daily inspections and repair within 15 days	Recordkeeping requirements
Circuit Breakers	GHG (SF ₆)			Vendor-guaranteed leak rate of 0.5 % or less per year; density monitor alarm; written LDAR program for circuit breakers	Recordkeeping requirements

Table 10Summary of BACT Limits

Attachment 1 RBLC Search Data

DRAFT	
Table A - RICE Unit Complete RBLC Search Results	

RBLC No.	Facility Name	State	Permit Number	Date Permit Issued	Process	Through-put	Through-put Units	Pollutant	Control Method	Emission Limit #1	Emission Limit #1 Units	Emission Unit #1 Averaging Time & Condition	Percent Removal Efficiency	Emis-sion Limit #2	Emis-sion Limit #2 Units	Emission Unit #2 Averaging Time & Condition	Standard Emission Limit	Standard Emission Limit Units
*CA-1240	GOLD COAST PACKING	CA	14646	3/17/2017	Internal Combustion Engine	881	внр	со	Oxidation catalyst	54	PPMVD	@15%02	82	0			0	
*CA-1240	GOLD COAST PACKING	CA	14646	3/17/2017	Internal Combustion Engine	881	внр	voc	Oxidation catalyst	25	PPMVD	@15%02	67	0			0	
*KS-0030	MID-KANSAS ELECTRIC COMPANY	кs	C-13309	3/31/2016	Spark ignition RICE electricity generating units (EGUs)	10	MW	CO2		1.25	LB/KWH	12-MONTH ROLLING AVERAGE	0	0			0	
*KS-0030	MID-KANSAS ELECTRIC COMPANY LLC - RUBART STATION	KS	C-13309	3/31/2016	Spark ignition RICE electricity generating units (EGUs)	10	MW	CO ₂ e		10692	LB/H	ANNUAL AVE. PERIOD EXCEPT DURING STARTUP	0	10476	LB/H	ANNUAL AVE. PERIOD DURING STARTUP	0	
*KS-0030	MID-KANSAS ELECTRIC COMPANY LLC - RUBART STATION	кs	C-13309	3/31/2016	Spark ignition RICE electricity generating units (EGUs)	10	MW	со		3.86	LB/H	1-HR AVE. PERIOD EXCEPT DURING STARTUP	0	39.23	LB/H	1-HR AVE. PERIOD DURING STARTUP	0	
*KS-0030	MID-KANSAS ELECTRIC COMPANY LLC - RUBART STATION	кs	C-13309	3/31/2016	Spark ignition RICE electricity generating units (EGUs)	10	MW	PM & PM10		1.31	LB/H	24-HR AVE. PERIOD EXCEPT DURING STARTUP	0	1.68	LB/H	24-HR AVE. PERIOD DURING STARTUP	0	
*KS-0030		KS	C-13309	3/31/2016	Spark ignition RICE electricity generating units (EGUs)	10	MW	PM2.5		1.31	LB/H	24-HR AVE. PERIOD EXCEPT DURING STARTUP	0	1.68	LB/H	24-HR AVE. PERIOD DURING STARTUP	0	
*KS-0030	MID-KANSAS ELECTRIC COMPANY LLC - RUBART STATION	KS	C-13309	3/31/2016	Spark ignition RICE electricity generating units (EGUs)	10	MW	PM		1.31	LB/H	24-HR AVE. PERIOD EXCEPT DURING STARTUP	0	1.68	LB/H	24-HR AVE. PERIOD DURING STARTUP	0	
*KS-0030	MID-KANSAS ELECTRIC COMPANY LLC - RUBART STATION	KS	C-13309	3/31/2016	Spark ignition RICE electricity generating units (EGUs)	10	MW	voc		5.82	LB/H	1-HR AVE. PERIOD EXCEPT DURING STARTUP	0	8.44	LB/H	3-HR AVE. PERIOD DURING STARTUP	0	
*OK-0148	BUFFALO CREEK PROCESSING PLANT	ОК	2012-1026-C PSD	9/12/2012	Large Internal Combustion Engines (500 hp)	1 775	HP	CO ₂ e		7900	BTU/BHP-HR		0	0			0	
*OK-0148	BUFFALO CREEK PROCESSING PLANT	ОК	2012-1026-C PSD	9/12/2012	Large Internal Combustion Engines (500 hp)	2 370	HP	CO2e		7900	BTU/BHP-HR		0	0			0	
*OK-0148	BUFFALO CREEK PROCESSING PLANT	ок	2012-1026-C PSD	9/12/2012	Large Internal Combustion Engines (>500 hp)	1 775	HP	со	Oxidation catalyst	0.55	GM/HP-HR	1-HR	80	0			0	
*OK-0148	BUFFALO CREEK PROCESSING PLANT	ОК	2012-1026-C PSD	9/12/2012	Large Internal Combustion Engines (>500 hp)	2 370	HP	со	Oxidation catalyst	0.55	GM/HP-HR	1-HR	80	0			0	
*OK-0148	BUFFALO CREEK PROCESSING PLANT	ок	2012-1026-C PSD	9/12/2012	Large Internal Combustion Engines (>500 hp)	1 775	HP	PM2.5		0.01	LB/MMBTU		0	0			0	
*OK-0148	BUFFALO CREEK PROCESSING PLANT	ОК	2012-1026-C PSD	9/12/2012	Large Internal Combustion Engines (>500 hp)	2 370	HP	PM2.5		0.01	LB/MMBTU		0	0			0	
*OK-0148	BUFFALO CREEK PROCESSING PLANT	ОК	2012-1026-C PSD	9/12/2012	Large Internal Combustion Engines (>500 hp)	1 775	HP	voc	Oxidation catalyst	0.22	GM/HP-HR	1-HR	80	0			0	
*OK-0148	BUFFALO CREEK PROCESSING PLANT	ОК	2012-1026-C PSD	9/12/2012	Large Internal Combustion Engines (>500 hp)	2 370	HP	voc	Oxidation catalyst	0.22	GM/HP-HR	1-HR	80	0			0	
*PA-0303	NATL FUEL GAS SUPPLY/ELLISBURG STA	PA	53-00003D	2/2/2012	Lean burn engine 4735 BHP 2 units	4 735	BHP											
AK-0066	ENDICOTT PRODUCTION FACILITY LIBERTY DEVELOPMENT PROJECT	AK	AQ0181CPT0 6 REVISION 2	6/15/2009	EU IDS 49 - 56 DRILLING MAIN ENGINES	2 889	BHP	со	Oxidation catalyst	0.47	G/HP-H		80	0			0	
AK-0066	ENDICOTT PRODUCTION FACILITY LIBERTY DEVELOPMENT PROJECT	AK	AQ0181CPT0 6 REVISION 2	6/15/2009	EU ID 58 CAMP ENGINE 3	1 041	HP	со	GOOD COMBUSTION PRACTICES	2.6	G/HP-H		0	0			0	
CA-1222	KYOCERA AMERICA INC.	CA	2011-APP- 001634		ICE: Spark Igition	2 889	внр	voc	Oxidation catalyst	30	02	1 HOUR	0	0			0	
LA-0232	STERLINGTON COMPRESSOR STATION	LA	PSD-LA-729	6/24/2008	COMPRESSOR ENGINE NO. 1	4 735	HP	voc	Oxidation catalyst	1.84	LB/H	HOURLY MAXIMUM	0	8.07	T/YR	ANNUAL MAXIMUM	0	

DRAFT Table A - RICE Unit Complete RBLC Search Results

RBLC No.	Facility Name	State	Permit Number	Date Permit Issued	Process	Through-put	Through-put Units	Pollutant	Control Method	Emission Limit #1	Emission Limit #1 Units	Emission Unit #1 Averaging Time & Condition	Percent Removal Efficiency	Emis-sion Limit #2	Emis-sion Limit #2 Units	Emission Unit #2 Averaging Time & Condition	Standard Emission Limit	Standard Emission Limit Units
LA-0257	SABINE PASS LNG TERMINAL	LA	PSD-LA- 703(M3)	12/6/2011	Generator Engines (2)	2 012	HP	CO ₂ e	Fueled by natural gas good combustion/operating practices	412	TONS/YR	ANNUAL MAXIMUM	0	0			0	
LA-0257	SABINE PASS LNG TERMINAL	LA	PSD-LA- 703(M3)	12/6/2011	Generator Engines (2)	2 012	HP	со	Comply with 40 CFR 60 Subpart JJJJ	19.51	LB/H	HOURLY MAXIMUM	0	4.43	TONS/YR	ANNUAL MAXIMUM	4	LB/B-HP-H
LA-0257		LA		12/6/2011	Generator Engines (2)	2 012	HP	PM	Natural gas fuel	0.75	LB/H	HOURLY MAXIMUM	0	0.17	TONS/YEA	ANNUAL MAXIMUM	0	
LA-0257	SABINE PASS LNG TERMINAL	LA		12/6/2011	Generator Engines (2)	2 012	НР	voc	Comply with 40 CFR 60 Subpart JJJJ	4.43	LB/H	HOURLY MAXIMUM	0	1.11	TONS/YEA	ANNUAL MAXIMUM	1	GRAM/B-HP-H
LA-0266	EUNICE GAS EXTRACTION PLANT			5/1/2013	Compressor Engines 1 2 3 (EQT 0057 0058 0059)	3 550	HP	CO2e	Compliance with NSPS JJJJ	0			0	0	ĸ		0	
LA-0292	HOLBROOK COMPRESSOR STATION	LA	PSD-LA- 769(M-1)	1/22/2016	Waukesha 16V-275GL Compressor Engines Nos. 1- 12	5 000	HP	CO ₂ e		21170	ТРҮ	ANNUAL MAXIMUM	0	0			0	
		LA	PSD-LA- 769(M-1)	1/22/2016	Waukesha 16V-275GL Compressor Engines Nos. 1- 12	5 000	HP	PM2.5	Use of natural gas as fuel good equipment design and proper combustion techniques	0.003	LB/HR	HOURLY MAXIMUM	0	0.01	ТРҮ	ANNUAL MAXIMUM	0	
LA-0292	HOLBROOK COMPRESSOR STATION	LA	PSD-LA- 769(M-1)	1/22/2016	Waukesha 16V-275GL Compressor Engines Nos. 1- 12	5 000	HP	voc	CO oxidation catalyst use of natural gas as fuel good equipment design and proper combustion techniques	1.25	LB/HR	HOURLY MAXIMUM	0	5.46	ТРҮ	ANNUAL MAXIMUM	0.113	G/BHP-HR
	WAYNOKA NATURAL GAS PROCESSING PLANT	ОК	2006-303- C(M-3)PSD	1/17/2012	Large Internal Combustion Engines (500 hp)	3 550	HP	CO ₂ e		0			0	0			0	
OK-0153	ROSE VALLEY PLANT	ОК	2012-1393-C	3/1/2013	COMPRESSOR ENGINE 1 775-HP CAT G3606LE	1 775	HP	CO ₂ e		8452	BTU/BHP-HR	3-HR AVG	0	0			0	
OK-0153	ROSE VALLEY PLANT		2012-1393-C PSD	3/1/2013	COMPRESSOR ENGINE 1 775-HP CAT G3606LE	1 775	HP	со	Oxidation catalyst	0.36	GM/HP-HR	3-HR AVG	0	1.39	LB/HR		0	
OK-0153	ROSE VALLEY PLANT			3/1/2013	COMPRESSOR ENGINE 1 775-HP CAT G3606LE	1 775	нр	PM2.5	Natural gas fuel & good	0.01	LB/MMBTU	3-HR AVG	0	0			0	
OK-0153	ROSE VALLEY PLANT			3/1/2013	COMPRESSOR ENGINE 1 775-HP CAT G3606LE	1 775	HP	voc	Oxidation catalyst	0.13	GM/HP-HR	3-HR AVG	0	0.65	LB/HR		0	
	WELLING COMPRESSOR STATION	PA	63-00958	9/27/2011	CATERPILLAR G3516B COMPRESSOR ENGINES (2)	Not Specified		со	Oxidation catalyst	0.12	G/B-HP-H	EACH ENGINE	95	0.37	LB/H	EXCLUDING START-UP SHUT DOWN AND MALFU.	1.6	T/YR
		PA	63-00958	9/27/2011	WAUKESHA P9390GSI COMPRESSOR ENGINES (4) (1980 BHP)	1 980	внр	со	3-way catalyst Johnson Matthey	0.26	G/B-HP-H	EACH ENGINE	94.4	1.14	LB/H		4.97	T/YR
PA-0287	WELLING COMPRESSOR STATION	PA	63-00958	9/27/2011	CATERPILLAR G3516B COMPRESSOR ENGINES (2)	Not Specified		voc	Oxidation catalyst	0.12	G/B-HP-H	EACH ENGINE	75	0.37	LB/H		1.6	T/YR
PA-0287	WELLING COMPRESSOR STATION	PA	63-00958	9/27/2011	WAUKESHA P9390GSI COMPRESSOR ENGINES (4) (1980 BHP)	1 980	BHP	voc	3-way catalyst Johnson Matthey	0.12	G/B-HP-H	EACH ENGINE	60	0.53	LB/H	EXCLUDING STARTUP SHUTDOWN MALFUNCTION	2.3	T/YR
PA-0297	KELLY IMG ENERGY LLC/KELLY IMG PLT	PA	16-161A	5/23/2013	3.11 MW GENERATORS (WAUKESHA) #1 and #2	3	MW	со	Oxidation catalyst	0.08	G/BHP-HR	PER ENGINE	0	0			0	
PA-0297	KELLY IMG ENERGY LLC/KELLY IMG PLT	PA	16-161A	5/23/2013	3.11 MW GENERATORS (WAUKESHA) #1 and #2	3	MW	voc		0.176	G/BHP-HR	PER ENGINE (INCLUDING FORMALDEHYDE)	0	0			0	
PA-0301	CARPENTER COMPRESSOR STATION		GP5-63- 00987	3/31/2014	Three Four Stroke Lean Burn Engine - Caterpillar G3608 TA 2370 BHP	2 370	BHP	со	Oxidation catalyst	47	PPMVD	@15% O2 OR 93% REDUCTION	93	0			0	
PA-0301	CARPENTER COMPRESSOR STATION		GP5-63- 00987	3/31/2014	One four stroke lean burn engine Caterpillar Model G3612 TA 3550 bhp	3 550	BHP	со	Oxidation catalyst	47	PPMVD	AT 15% O2 OR 93% REDUCTION	93	0			0	
PA-0301	CARPENTER COMPRESSOR STATION		GP5-63- 00987	3/31/2014	Three Four Stroke Lean Burn Engine - Caterpillar G3608 TA 2370 BHP	2 370	BHP	voc	Oxidation catalyst	0.25	G/BHP-HR	NONETHANE HYDROCARBON AS PROPANE	77	0			0	
	CARPENTER COMPRESSOR STATION		00987	3/31/2014	One four stroke lean burn engine Caterpillar Model G3612 TA 3550 bhp			voc	Oxidation catalyst	0.25	G-BHP-HR		77	0			0	
PA-0302	CLERMONT COMPRESSOR STATION	PA	GP5-24-180A	4/16/2014	Spark Ignited 4 stroke Rich Burn Engine (7 units)	1 380	BHP	со	NSCR	0.3	G/BHP-HR		0	0			0	
		PA	GP5-24-180A	4/16/2014	Spark Ignited 4 stroke Rich Burn Engine (7 units)	1 380	ВНР	voc	Non-selective catalytic reduction	0.2	G/BHP-HR		0	0			0	
TX-0627		тх	PSD-TX-1264- GHG	5/24/2012	Compressor Engine Groups	4 775	HP	CO ₂		1871.7	LB/MMSCF CO2	365-DAY ROLLING AVG	0	0			0	
	PLANT(LONE STAR)																	

DRAFT Table A - RICE Unit Complete RBLC Search Results

RBLC No.	Facility Name	State	Permit Number	Date Permit Issued	Process	Through-put	Through-put Units	Pollutant	Control Method	Emission Limit #1	Emission Limit #1 Units	Emission Unit #1 Averaging Time & Condition	Percent Removal Efficiency	Emis-sion Limit #2	Emis-sion Limit #2 Units	Emission Unit #2 Averaging Time & Condition	Standard Emission Limit	Standard Emission Limit Units
TX-0680	SONORA GAS PLANT		106139 PSDTX1316	6/14/2013	Refrigeration compressor engine	1 183	HP	со	Oxidation catalyst	0.252	G/HP-HR	1 HOUR	0	0			0	
TX-0680	SONORA GAS PLANT		106139 PSDTX1316	6/14/2013	Recompression compressor engine	1 380	HP	со	Oxidation catalyst	0.252	G/HP-HR	1 HOUR	0	0			0	
TX-0680	SONORA GAS PLANT		106139 PSDTX1316	6/14/2013	Refrigeration compressor engine	1 183	HP	voc	Oxidation catalyst	0.245	G/HP-HR	1 HOUR	0	0			0	
TX-0680	SONORA GAS PLANT		106139 PSDTX1316	6/14/2013	Recompression compressor engine	1 380	HP	voc	Oxidation catalyst	0.245	G/HP-HR		0	0			0	
TX-0692	RED GATE POWER PLANT		106544 PSDTX1322	12/20/2013	(12) reciprocating internal combustion engines	18	MW	со	Oxidation catalyst	0.3	G/HP-HR	1 HOUR	0	0			0	
TX-0692	RED GATE POWER PLANT		106544 PSDTX1322	12/20/2013	(12) reciprocating internal combustion engines	18	MW	PM2.5		0			0	0			0	
TX-0692	RED GATE POWER PLANT		106544 PSDTX1322	12/20/2013	(12) reciprocating internal combustion engines	18	MW	VOC	Oxidation catalyst	0.3	G/HP-HR	1 HOUR	0	0			0	
TX-0746	NUEVO MIDSTREAM RAMSEY GAS PLANT		PSD-TX-1392- GHG	11/18/2014	Gas-Fired Internal Combustion Compression Engines	206 149	MMBtu/yr	CO ₂ e		412.3	LB CO2/ MMSCF	12-MONTH ROLLING BASIS INCLUDES MSS	0	78490		12-MONTH ROLLING AVERAGE INCLUDES MSS	0	
TX-0755	RAMSEY GAS PLANT		117323 AND PSDTX1392 O- 3546	5/21/2015	Internal Combustion Compressor Engines	206 149	MMBtu/yr	со	Ultra Lean-burn engines firing residue gas (with low carbon density) which is equivalent to natural gas and use of oxidation catalysts	0.083	G/HP HR		0	2.84	ТРҮ	EACH ENGINE	0	
	RAMSEY GAS PLANT		117323 AND PSDTX1392 O- 3546	5/21/2015	Internal Combustion Compressor Engines	206 149	MMBtu/yr	voc	Ultra lean-burn engines firing residue gas which is equivalent to natural gas and use of oxidation catalysts	0.091	G/HP HR		0	3.12	ТРҮ	EACH ENGINE	0	

Note: Search results do not include emergency engines.

Abbreviations:

BHP = Brake horsepower CO₂ = Carbon dioxide CO₂e = Carbon dioxide equivalent HP = Horsepower MW = Mega-watts CO = Carbon monoxide ekW = Kilowatts electric PM = Particulate matter MMBtu = Million British thermal units PM10 = PM less than 10 microns diameter MMBtu/hr = MMBtu/hour PM2.5 = PM less than 2.5 microns diameter MMBtu/yr = MMBtu/year VOC = volatile organic compounds

NSCR = non-selective catalytic reduction TPY = tons/year G/HP-HR = grams per horsepower hour ppmvd = parts per million by volume dry

Table Notes:

 $^{1}\,$ Throughput estimate in MW is calculated by converting from ekW $\,$ HP $\,$ or MMBtu/hr.

² Search results for this pollutant at this facility were not available. Information obtained from: https://archive.epa.gov/region6/6pd/air/pd-r/ghg/web/pdf/stec-redgate-sob.pdf. Accessed on 25 September 2017.

DRAFT Table B - Circuit Breaker RBLC Search Results

ID	Facility Name	Company Name	State	Date Issued	Control Method Descriptioin	Emission Limit	Units
FL-0354	LAUDERDALE PLANT	FLORIDA POWER & LIGHT	FL	8/25/2015	Limitation on leaks	0.5	Percent per year
FL-0355	FORT MYERS PLANT	FLORIDA POWER & LIGHT (FPL)	FL	9/10/2015	Limitation on leak of SF6 from circuit breakers	0.5	Percent
FL-0356	OKEECHOBEE CLEAN ENERGY CENTER	FLORIDA POWER & LIGHT	FL	3/9/2016	Leak prevention. Must have manufacturer-guaranteed leak rate no more than 0.5% per year. Must be equipped with leakage detection systems and alarms.	0	
IA-0107	MARSHALLTOWN GENERATING STATION	INTERSTATE POWER AND LIGHT	IA	4/14/2014		0.5	Percent
IA-0108	IOWA STATE UNIVERSITY POWER PLANT	IOWA STATE UNIVERSITY	IA	11/7/2013	Leak detection program	0	
IN-0158	ST. JOSEPH ENEGRY CENTER, LLC	ST. JOSEPH ENERGY CENTER, LLC	IN	12/3/2012	ALTERNATIVE TECHNOLOGY FULLY ENCLOSED CIRCUIT BREAKERS WITH LEAK DETECTION	0.0009	tons/year
IN-0166	INDIANA GASIFICATION, LLC	INDIANA GASIFICATION, LLC	IN	6/27/2012	USE OF FULLY ENCLOSED PRESSURIZED SF6 CIRCUIT BREAKERS WITH LEAK DETECTION (LOW PRESSURE ALARM)	0	
*MD-0042	WILDCAT POINT GENERATION FACILITY	OLD DOMINION ELECTRIC CORPORATION (ODEC)	MD	4/8/2014	INSTALLATION OF STATE-OF- THE-ART CIRCUIT BREAKERS THAT ARE DESIGNED TO MEET ANSI C37.013 OR EQUIVALENT TO DETECT AND MINIMIZE SF6 LEAKS	0	
*PA-0309	LACKAWANNA ENERGY CTR/JESSUP	LACKAWANNA ENERGY CENTER, LLC	ΡΑ	12/23/2015	low pressure alarms and low pressure lockout system	6	pounds

DRAFT Table B - Circuit Breaker RBLC Search Results

ID	Facility Name	Company Name	State	Date Issued	Control Method Descriptioin	Emission Limit	Units
*PA-0310	CPV FAIRVIEW ENERGY CENTER	CPV FAIRVIEW, LLC	PA		State-of-the-art sealed enclosed-pressure circuit breakers with leak detection	1500	parts per million
TX-0612	THOMAS C. FERGUSON POWER PLANT	LOWER COLORADO RIVER AUTHORITY	ТХ	11/10/2011		131	tons/year
TX-0632	DEER PARK ENERGY CENTER LLC	CALPIINE CO - DEER PARK ENERGY CENTER(DPEC) LLC	тх	11/29/2012		0.0002	tons/year
TX-0633	CHANNEL ENERGY ENERGY CENTER, LLC	CALPINE CORPORATION- CHANNEL ENERGY CENTER, LLC	ТХ	11/29/2012		0.0002	tons/year

Attachment 2 Cost Evaluation for Natural Gas Piping

DRAFT Cost Evaluation for Natural Gas Piping Leak Detection and Repair (LDAR)

Cost Calculations ¹		
LDAR Cost Item	1992	2 Dollars
Annualized Capital Charges - Instrumental LDAR		
Control Equipment		
Monitoring instrument	\$	1,495
Compressor seal vent system	\$	-
Rupture disk (i.e., pressure relief device) (Unit A model cost)	\$ 90) for 2 disks
Rupture disk	\$ 36) for 8 disks
Rupture disk assembly (Unit A model cost)	\$ 1,250	5 for 2 disks
Rupture disk assembly	\$ 5,024	4 for 8 disks
Closed-loop sampling (assume none)	\$	-
Subtotal Annualized Capital Charges (\$/year)	\$	6,879
Operating Costs	· · · ·	
Annual Maintenance Charges - Instrumental LDAR		
Monitoring instrument	\$	4,280
Compressor seal vent system	\$	-
Rupture disk (Unit A model cost)	\$ \$	B for 2 disks
Rupture disk	\$ 33	2 for 8 disks
Rupture disk assembly (Unit A model cost)	\$ 38	5 for 2 disks
Rupture disk assembly	\$ 1,540) for 8 disks
Caps for open-ended lines (assume none)	\$	-
Closed loop sampling (assume none)	\$	-
Replacement pump seals (assume none)	\$	-
Subtotal Annual Maintenance Charges (\$/year)	\$	5,852
Annual Miscellaneous Charges (taxes, insurance, administration) - Instrumental LDAR		
Monitoring instrument	\$	260
Compressor seal vent system	\$	-
Rupture disk (Unit A model cost)	\$ 314	4 for 2 disks
Rupture disks	\$ 1,250	5 for 8 disks
Caps for open-ended lines (assume none)	\$	-
Closed loop sampling (assume none)	\$	-
Replacement pump seals (assume none)	\$	-
Subtotal Annual Misc. Charges (\$/year)	\$	1,516
Labor Charges - Instrumental and AVO LDAR		
LDAR monitoring	\$	12,940
Subsequent repair	\$	7,369
Administrative and support	\$	8,124
Subtotal Labor Charges (\$/year)	\$	28,433
Grand Total (\$/year) - Jan. 1992 dollars - Instrumental LDAR	\$	42,680
Grand Total (\$/year) - Jan. 1992 dollars - AVO LDAR ²	\$	20,309
Total Annual Cost ³		7 Dollars
Grand Total Cost of Instrumental LDAR (\$/year)	\$	75,049
Grand Total Cost of AVO LDAR (\$/year)	Ş	35,712
Cost information is from (Table 6-12) of Hazardous Air Pollutant Emissions from Process		

¹ Cost information is from (Table 6-12) of Hazardous Air Pollutant Emissions from Process Units in the Synthetic Organic Chemical Manufacturing Industry – Background Information for Proposed Standards. Volume 1C: Model Emission Sources (EPA-453/D-92-016c). Nov. 1992. U.S. EPA. Unit A model facility costs utilized in the calculations. Costs are presented in 1992 dollars.

² AVO LDAR requires no instrument cost. AVO LDAR labor costs include only LDAR monitoring and subsequent repair. Administration and support charges are expected to be negligible for AVO LDAR.

³ Annual costs converted from 1992 to January 2017 values using the consumer price index. Web site used to compute 2017 dollars is located at: https://inflationdata.com/Inflation/Inflation_Calculators/Inflation_Rate_Calculator.asp

DRAFT Cost Evaluation for Natural Gas Piping Leak Detection and Repair (LDAR)

Cost Effectiveness Calculations	
Uncontrolled emission rate, mass greenhouse gas (GHG) (ton/year) ¹	31.30
Control efficiency of instrumental LDAR	48%
Mass GHG emission reduction from instrumental LDAR (ton/year)	15.02
Control efficiency of auditory, visual, olfactory (AVO) LDAR	30%
Mass GHG emission reduction from AVO LDAR (ton/year)	9.39
Density of natural gas (pounds/cubic foot) ²	0.04
Volume GHG emission reduction from instrumental LDAR (cubic feet/year)	715,142
Volume GHG emission reduction from AVO LDAR (cubic feet/year)	446,964
Value of natural gas (\$/1000 cubic feet - 2016) ³	\$ 2.99
Instrumental LDAR Cost Effectiveness	
Natural gas recovery savings from instrumental LDAR (\$/year)	\$ 2,138
Net annual cost of instrumental LDAR (grand total cost - savings) (\$/year)	\$ 72,911
Cost effectiveness of instrumental LDAR, mass basis (\$/ton GHG)	\$ 4,853
Cost effectiveness of instrumental LDAR, carbon dioxide equivalent (CO ₂ e) basis ($\frac{1}{2}$ ton CO ₂ e) ⁴	\$ 194
AVO LDAR Cost Effectiveness	
Natural gas recovery savings from AVO LDAR (\$/year)	\$ 1,336
Net annual cost of AVO LDAR (\$/year) ⁵	\$ 34,376
Cost effectiveness of AVO LDAR, mass basis (\$/ton GHG)	\$ 3,661
Cost effectiveness of AVO LDAR, carbon dioxide equivalent (CO ₂ e) basis (\pm CO ₂ e) ⁴	\$ 146

¹ Pipeline natural gas is 95-98% methane. For cost effectiveness calculations, GHG emissions are assumed to be equal to methane emissions. (see: https://www.epa.gov/natural-gas-star-program/overview-oil-and-natural-gas-industry)

² Density of natural gas obtained from *Compilation of Air Pollutant Emission Factors, Volume I: Stationary Point and Area Sources (AP-42)*. Appendix A. January 1995. U.S. EPA.

³ 2016 value of natural gas for electric power production obtained from the United States Energy Information Administration: https://www.eia.gov/dnav/ng/ng_pri_sum_dcu_nus_a.htm. Accessed on 26 September 2017.

⁴ Global warming potential (GWP) for methane used to convert the cost effectiveness from a mass basis to a CO₂e basis by dividing the massbased cost effectiveness by the GWP of methane. The GWP of methane is 25 according to 40 Code of Federal Regulations Part 98, Subpart A, Table A-1.

⁵ AVO LDAR costs include only labor costs.

ATTACHMENT E

Previous TSDs Issued May 18, 2007, Revised July 13, 2010, October 29, 2010, and January 6, 2017

TECHNICAL SUPPORT DOCUMENT (TSD)

January 2017

I. General Comments:

A. Company Information

- 1. Tucson Electric Power Irvington Generating Station
- Source Address: 3950 East Irvington Road, Tucson, AZ 85714.
 Mailing Address: 88 East Broadway Blvd, Mail Stop HQW705, Tucson Arizona or P.O. Box 711, Mail Stop HQW705, Tucson, AZ 85702.

B. Background

PDEQ received an application for the renewal of the air quality permit (#1052) for the TEP – Irvington Generating Station (TEP-IGS) also known as the "H. Wilson Sundt Generating Station" on March 21, 2012. This TSD has been updated for the renewal (See Appendix A for Previous TSD documents).

History

TEP-IGS is an electric utility power generating station that generates electricity by fossil fuel combustion (natural gas, liquid fuel and landfill gas). The original construction of TEP-IGS did not provide any capacity to fire coal as an alternate fuel and was regulated by the Pima County Health Services Department. In 1980 the Department of Energy (DOE) promulgated regulations that required certain large power plants to convert their operations to have the additional capacity to fire coal. Since Arizona Revised Statutes (ARS) provide that the State has original jurisdiction for coal fired electrical generating stations, the Arizona Department of Environmental Quality (ADEQ) assumed oversight from Pima County and implemented the permitting and air quality regulation of TEP-IGS. TEP applied for and received an installation permit for the coal conversion project (See Appendix B for the Arizona Department of Health Services Installation Permit (# 1156)).

Although the initial plan was to convert each electric utility steam generating unit (EUSGU or EGU) at the station, only Unit I4 was converted. Since the change was mandated by a government order, NSR requirements were not applicable [Ref. definition for "major modification" in Pima County Code (PCC) and Arizona Administrative Code (AAC) – c.ii]. The NSPS definition for "modification" also exempts mandatory coal conversion projects [Ref. 40 CFR 60.145(e)(4) and CAA Sec 111(a)(8)]. For this reason, 40 CFR Part 60, Subpart D requirements did not apply to Unit I4 or the coal preparation plant.

In the late 1990's TEP requested that jurisdiction over TEP-IGS be returned to the Pima County Department of Environmental Quality (PDEQ); the transfer was completed shortly after ADEQ issued a 5-year Class I permit to TEP IGS (issue date July 26, 1999). PDEQ's authority to have jurisdiction over the generating station and any standards adopted by ADEQ affecting coal fired EUSGUs is through a delegation agreement signed between PDEQ and ADEQ. Upon expiration of the permit, PDEQ issued the renewal permit on September 24, 2007.

Changes Since Issuance of Previous Permit

The previous permit was revised in 2010 to include the state mercury rule (SMR) emission monitoring standards applicable to Unit I4 and to extend the SMR compliance deadline to the 12-month calendar year period ending on December 31, 2016. In addition, the permit was revised to incorporate NSPS, Subpart IIII requirements for an affected emergency generator at the facility (See Appendix C for the previous air quality permit).

A significant permit revision application for Unit I4 was submitted as required on December 26, 2013 to include all applicable MATS emission limits, controls, monitoring, recordkeeping, and reporting requirements as set forth in 40 CFR Part 63, Subpart UUUUU – NESHAP: Coal- and Oil-Fired Electric Utility Steam Generating Units. Along with the application, an extension request was submitted to the director of the Air Quality Division of the Arizona Department of Environmental Quality (ADEQ) in accordance with 40 CFR 63.6(i)(4)(i)(A) for the installation of emission controls for Unit I4. On January 28, 2014 ADEQ approved the one year MATS compliance extension. With respect to Units I1, I2, and I3 the MATS does not apply since they have been operated as existing gas fired units (See Appendix D for the MATS compliance extension letter).

During this renewal, Unit I4 became subject to the Arizona Regional Haze State and Interstate Visibility Transport State Implementation Program requirements for Best Available Retrofit Technology (BART) [Ref. FIP Final Rule, 40 CFR 52.145(j), Promulgated September 3, 2014, Federal Register Vol. 79, No. 170.] This rule is effective October 3, 2014 and requires compliance no later than December 31, 2017 when choosing to combust only natural gas or natural gas combined with landfill gas. TEP-IGS has chosen to comply with this rule by firing natural gas exclusively in Unit I4 and will no longer fire fuel oil in the unit as an alternate fuel (See Appendix D for letter on selection of regional haze limits).

\$52.145(j)(8)(i) Continuous emission monitoring system. (A) At all times after the compliance date specified in paragraph (j)(6) of this section, the owner/operator of the unit shall maintain, calibrate, and operate CEMS, in full compliance with the requirements found at 40 CFR part 75, to accurately measure NO_X, diluent, and stack gas volumetric flow rate from the unit. All valid CEMS hourly data shall be used to determine compliance with the emission limitation for NO_X in paragraph (j)(4) of this section. When the CEMS is out-of-control as defined by 40 CFR part 75, the CEMS data shall be treated as missing data and not used to calculate the emission average. Each required CEMS must obtain valid data for at least ninety (90) percent of the unit operating hours, on an annual basis.

(8)(i)(B) The owner/operator of the unit shall comply with the quality assurance procedures for CEMS found in 40 CFR part 75. In addition to these part 75 requirements, relative accuracy test audits shall be calculated for both the NOX pounds per hour measurement and the heat input measurement. The CEMS monitoring data shall not be bias adjusted. Calculations of relative accuracy for lb/hr of NOX and heat input shall be performed each time the CEMS undergo relative accuracy testing.

It was agreed by TEP, PDEQ, and EPA Region 9 that the language for continuous emission monitoring systems in \$52.145(j)(8)(i)(A) and (B) (above) should be corrected to allow TEP to select a monitoring approach that is consistent with the full text of 40 CFR Part 75. There are several problems with the current language in \$52.145(j)(8)(i)(A) and (B). The first is that it contains specific language which limits TEP from various monitoring options that are allowed under the full text of 40 CFR Part 75. The second problem is that it specifically requires a stack gas volumetric flow monitor, and includes specific requirements for RATA testing which assume a stack gas volumetric flow monitor is in use which is contrary to the requirements of 40 CFR 75. In addition, the NO_X-Diluent CEMS RATA unit of measurement should be lbs/mmBtu and not lb/hr. In Part 75, for a NO_X-diluent monitor system RATA the unit of measurement is lbs/mmBtu. Once again, it would be best to have language that Sundt Unit 4 is required to follow the Part 75 requirements for performing RATAs on the NO_X-diluent system.

Sundt Unit 4 has selected the better-than BART option meaning that it is now a natural gas fired unit and has ceased burning coal. For a natural gas-fired boiler a stack gas volumetric flow monitor is not required by 40 CFR 75 nor is it needed to determine SO2 or NO_X rate. For example, the current Part 75 monitoring approach for Sundt Unit 3, which is a natural gas-fired unit, consists of a NO_X monitor, a diluent monitor, and fuel flow monitoring. The heat input is calculated using 40 CFR 75 equation D-6, the NO_X rate is calculated using 40 CFR 75 equation F-5 and the SO2 emission rate is calculated using equation D-5. Equations D-5, D-6 and F-5 (see equations below) do not require a stack gas volumetric flow monitor; instead a fuel flow monitor is used. For Sundt Unit 4, the monitoring approach used by Sundt Unit 3 would not be allowed based on the current language in \$52.145(j)(8)(i)(A) and (B). TEP is considering the use of a similar monitoring approach in the future for Unit 4, but the specific language found in \$52.145(j)(8)(i)(A) and (B) will need to be corrected to allow the monitoring approach.

Equation D-5

SO₂rate = ER x HI rate

Where:

SO ₂ rat	e =	Hourly mass emission rate of SO ₂ from combustion of a gaseous fuel, lb/hr.
ER	=	SO ₂ emission rate from section 2.3.1.1 or 2.3.2.1.1, of appendix D, lb/mmBtu.

 HI_{rate} = Hourly heat input rate of a gaseous fuel, calculated using procedures in section 3.4.1 of this appendix, in mmBtu/hr.

Equation D-6

HI rate-gas = GAS rate x GCV gas $\div 10^6$

Where:

- **HI**_{rate-gas} = Hourly heat input rate from combustion of the gaseous fuel, mmBtu/hr.
- $GAS_{rate} = Average volumetric flow rate of fuel, for the portion of the hour in which the unit operated, 100 scf/hr.$

 GCV_{gas} = Gross calorific value of gaseous fuel, Btu/100 scf. 10^6 = Conversion of Btu to mmBtu.

Equation F-5

 $\mathbf{E} = \mathbf{K} \mathbf{C}_{\mathbf{h}} \mathbf{F} ((20.9) \div (20.9 - \mathbf{\%O}_2))$

Where:

 $\mathbf{K} = 1.194 \times 10^{-7} \text{ (lb/dscf)/ppm NO}_{X}.$

E = Pollutant emissions during unit operation, lb/mmBtu.

 C_h = Hourly average pollutant concentration during unit operation, ppm.

 O_2 = Oxygen volume during unit operation (expressed as percent O₂).

The NO_X lb/mmBtu (Eq. F-5) can be multiplied by the hourly heat input mmbtu/hr (Eq. D-6) to obtain the hourly NO_X emission rate, lbs/hr.

On August 19, 2016, a meeting between TEP, PDEQ, and EPA Region 9 determined that the following language should be included in the Title V renewal. It was agreed by all that the language was appropriate and would serve as a technical correction to replace language in \$52.145(j)(8)(i)(A) and (B) for the better-than BART option. For this reason, the following language has been proposed to allow the facility to utilize all applicable Part 75 monitoring approaches.

(8)(i) Continuous emission monitoring system. (A) At all times after the compliance date specified in paragraph (j)(6) of this section, the owner/operator of the unit shall maintain, calibrate, and operate CEMS, in full compliance with the requirements found at 40 CFR part 75. All valid CEMS hourly data shall be used to determine compliance with the emission limitation for NO_x in paragraph (j)(4) of this section. When the CEMS is out-of-control as defined by 40 CFR part 75, the CEMS data shall be treated as missing data and not used to calculate the emission average. Each required CEMS must obtain valid data for at least ninety (90) percent of the unit operating hours, on an annual basis.

(8)(i)(B) The owner/operator of the unit shall comply with the quality assurance procedures for CEMS found in 40 CFR part 75. The CEMS monitoring data shall not be bias adjusted.

It was also agreed during the August 19, 2016 meeting, that EPA Region 9 would review both the TSD, and the draft Permit language prior to the public comment period.

Finally, during this renewal, PDEQ confirmed that Unit I4 permanently switched to firing only natural gas and landfill gas and the operation of the coal and fly ash handling equipment associated with unit I4 has been suspended. In addition the previously permitted auxiliary boiler at the facility has been decommissioned and is no longer in operation.

C. Attainment Classification

TEP-IGS is located in a region that is designated as attainment for all criteria pollutants.

II. Source Description

A. Process Description

TEP-IGS generates electricity using two fossil fuel fired processes: (1) Steam Turbine Cycle and (2) Combustion Turbine Cycle. In addition to these, there are several support facilities, some of which contain applicable requirements that are addressed by the permit.

1. Steam Turbine Cycle

There are three distinct units in this process: (1) Boiler; (2) Turbine; and (3) Generator.

a. Boiler

Water is converted to steam via combustion of fuel and heat transfer. Steam is routed to turbines while the exhaust gasses and pollutants produced during combustion are released to the ambient atmosphere after passing though air pollution controls (if required). The concentrations of pollutants released into the atmosphere depend on the fuel fired. Typical pollutants are Particulate Matter (PM), Sulfur Dioxides (SO₂), Nitrogen Oxides (NO_X), Carbon Monoxide (CO), and Volatile Organic Compounds (VOC). Specific pollutant emission rates are provided in Section IV of this document.

b. Turbine

Steam exiting the boilers enters a turbine unit. The high-pressure steam passes through rotating blades which cause the turbine shaft to rotate converting the thermal energy of the steam into mechanical energy. After passing through the turbine, the steam is sent through a condenser and is recirculated to the boiler. The only process material used by the turbine unit is steam; thus there are no emissions.

c. Generator

The turbine drives the generator which, in turn, produces electrical energy. There are no process materials and no emissions from these units.

2. Combustion Turbine Cycle

There are two distinct units in this process: (1) Combustion Turbine; and (2) Generator

a. Combustion Turbine,

Fuel and air are mixed and injected into a combustion chamber where they are ignited. The hot combustion gases pass over the turbine blades. The resulting movement of the blades causes the shaft to rotate. Exhaust gasses and pollutants produced during combustion are released to the ambient atmosphere after passing through air pollution controls (if required). Emissions resulting from combustion typically include PM, SO_2 , NO_X , CO and VOC. Representative emission rates are provided in Section IV of this document.

b. Generator.

The turbine drives the generator which, in turn, produces electrical energy. There are no process materials and no emissions from these units.

3. Support Facilities

Other equipment, operations and process that function as support facilities are turbine starter engines, emergency generators, and cooling towers. Pollutants include PM, SO₂, NOx, CO, and VOC.

B. Operating Capacity and Schedule

TEP-IGS requires the flexibility to operate 24 hours a day, 365 days a year. The net capacity of each power production unit is as follows:

- 1. Fossil Fuel Fired Steam Generating Units:
 - a. UNIT I1 81 MW
 - b. UNIT I2 81 MW
 - c. UNIT I3 104 MW
 - d. UNIT I4 156 MW
- 2. Stationary Combustion Turbines:
 - a. UNIT IGT1 24 MW
 - b. UNIT IGT2 24.5 MW
 - c. UNIT IGT3 < 25 MW (Reserved for future installation See Alternate Operating Scenarios)

C. Applicability Categories

The following categories are addressed by the permit:

- 1. Facility General Provisions
- 2. Electric Steam Generating Units EUG's (Units I1, I2 and I3)
- 3. Electric Steam Generating Units (I4)
- 4. Unit I4 Regional Haze Implementation Plan
- 5. Cooling Towers (I1E, I2D, I3D, and I4E)
- 6. Stationary Rotating Machinery (IGT1, IGT1A, IGT2, and IGT2A)
- 7. Emergency Generators Local Requirements (EGEN1 and EGEN2)
- 8. NESHAP Subpart ZZZZ Requirements for Emergency Generators (EGEN1, IGT1A, and IGT2A)
- 9. NSPS Emergency Generator Requirements (EGEN2)
- 10. Nonpoint Fugitive Dust Sources
- 11. Use of Paints
- 12. Abrasive Blasting

D. Air Pollution Control Equipment

Air Pollution Control Equipment is required for the following equipment and processes:

1. UNIT IGT3

Upon purchasing the unit, the Permittee is required to install and operate a water injection system or its equivalent to control NO_X emissions.

III. Regulatory History

TEP is currently in compliance with permit and regulatory requirements.

A. Testing & Inspections

Inspections have been conducted regularly since PDEQ took over jurisdiction from ADEQ. The last completed inspection was concluded in 2014.

B. Excess Emissions

There have been no Notices of Violations for any excess emissions.

IV. Emission Estimates

The following table summarizes IGS annual potential to emit of air pollutants by each emission unit and by facility-wide total. The emission estimate is to establish "major source" status of IGS pursuant to CAA Sec 501(2). Other use with the estimate may include comparing source potential-to-emit with emissions inventory and test data, or with emission rates allowable by relevant standards. This emission estimate is not meant to establish any baseline emission levels. These emission figures are not meant to be emission limitations of any form.

The majority of IGS air emissions come from the boiler units. Although natural gas is the primary fuel consumed by the boilers, Units I1-I3 are permitted to co-fire natural gas with fuel oils and Unit I4 is permitted to co-fire natural gas with landfill gas. To accommodate the co-firing scenario, a fuel mix of 85% natural gas and 15% diesel was used in calculating emissions for Units I1-I3. Similarly, a fuel mix of 95% natural gas and 5% landfill gas was used for Unit I4. Other assumptions are presented in the summary table's footnotes.

For Title V air permitting purposes, the threshold to trigger a major source status is 100 tpy of any criteria air pollutant, 10 tpy of any single hazardous air pollutant (HAP), 25 tpy of any HAPs combination, 100,000 tpy CO2 equivalent emissions of greenhouse gases. As shown in the summary table, IGS is a major Title V source for the following air pollutants: PM_{10} , PM_{25} , SO_2 , NO_X , CO, CO_{2e} , VOC, and HAPs.

IGS Facility Wide Annual Potential to Emit (tons/year) Summary⁽¹⁾

Source	Fuel ⁽²⁾	PN	I-10	PM	-2.5	SC	02	N	O _X	С	0	CC)2e	V	OC	Lead		Total	HAPs
Source	r uei 🖓	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
Boiler Unit I1	85% Natural Gas	6.69	29.29	6.69	29.29	1.89	8.26	149.60	655.23	21.12	92.50	106,239	465,328	4.84	21.20	4.40E-04	1.93E-03	1.66	7.28
Boller Ulitt 11	15% Diesel Fuel	3.73	16.35	3.73	16.35	144.59	633.31	27.15	118.93	5.66	24.78	25,322	110,912	0.23	0.99	1.43E-03	6.24E-03	0.08	0.37
Boiler Unit I2	85% Natural Gas	6.61	28.97	6.61	28.97	1.86	8.17	147.92	647.91	20.88	91.47	105,052	460,129	4.79	20.96	4.35E-04	1.91E-03	1.64	7.20
	15% Diesel Fuel	3.69	16.17	3.69	16.17	142.98	626.24	26.85	117.60	5.59	24.50	25,040	109,673	0.22	0.98	1.41E-03	6.17E-03	0.08	0.36
Dailan Unit 12	85% Natural Gas	6.87	30.10	6.87	30.10	1.94	8.49	153.73	673.34	21.70	95.06	109,176	478,189	4.97	21.78	4.52E-04	1.98E-03	1.71	7.48
Boiler Unit I3	15% Diesel Fuel	3.84	16.81	3.84	16.81	148.59	650.82	27.90	122.22	5.81	25.46	26,022	113,978	0.23	1.02	1.46E-03	6.42E-03	0.09	0.38
Detter Heit Id	95% Natural Gas	11.64	50.97	11.64	50.97	3.28	14.37	214.36	938.88	128.61	563.33	184,853	809,655	8.42	36.88	7.66E-04	3.35E-03	2.89	12.66
Boiler Unit I4	5% Landfill Gas	0.67	2.94	0.67	2.94	1.52	6.65	2.70	11.83	0.47	2.04	178	780	0.03	0.13	0.00	0.00	2.67	11.67
Turbine IGT1	Natural Gas	3.30	14.44	3.30	14.44	1.05	4.60	159.84	700.10	40.96	179.40	55,500	243,089	1.05	4.59	n/a	n/a	0.51	2.25
Turbine IGT2	Natural Gas	3.30	14.44	3.30	14.44	1.05	4.60	159.84	700.10	40.96	179.40	55,500	243,089	1.05	4.59	n/a	n/a	0.51	2.25
Turbine IGT3	Natural Gas	3.05	0.33	3.05	0.33	0.97	0.11	148.00	13.92	37.93	4.13	51,389	5,598	0.97	0.11	n/a	n/a	0.48	0.05
Starter Engine IGT1A	Diesel	0.29	0.02	0.28	0.02	4.71	0.34	15.24	1.11	3.49	0.25	835	61	0.41	0.03	n/a	n/a	0.01	0.00
Starter Engine IGT2A	Diesel	0.29	0.02	0.28	0.02	4.71	0.34	15.24	1.11	3.49	0.25	835	<mark>6</mark> 1	0.41	0.03	n/a	n/a	0.01	0.00
Starter Engine IGT3A	Diesel	0.29	0.02	0.28	0.02	4.71	0.34	15.24	1.11	3.49	0.25	835	61	0.41	0.03	n/a	n/a	0.01	0.00
EGEN 1 (Kohler)	Diesel	0.21	0.05	0.21	0.05	0.01	0.00	4.18	1.05	3.66	0.91	655	164	0.45	0.11	n/a	n/a	0.02	0.00
EGEN 2 (Caterpillar)	Diesel	0.77	0.19	0.77	0.19	0.72	0.18	10.82	2.70	2.33	0.58	410	102	0.86	0.22	n/a	n/a	0.02	0.00
Cooling Tower I1E		8.19	35.86	n/a	n/a														
Cooling Tower I2E		8.19	35.86	n/a	n/a														
Cooling Tower I3E		11.37	49.80	n/a	n/a														
Cooling Tower I4E		15.46	67.73	n/a	n/a														
Fuel Oil Tanks/Paint Booths														n/a	14.96				
Facility Wide Annual Potential to	Emit (tons/year)	41	0.36	221	.11	1,96	6.81	4,70	7.14	1,28	4.34	3,04	0,870	12	8.62	0.	03	51	.96

⁽¹⁾ Almost all PTE calculations are performed using AP-42 emission factors except where a permit limit becomes the limiting factor. In that case, the permit limit is to be used for the emission calculation.

⁽²⁾ This summary table only presents PTE results from the operating scenario when, on an annual basis, Boilers I1-I3 burn a blend of 85% natural gas and 15% fuel oil #2, Boiler I4 burns a blend of 95% natural gas and 5% landfill gas, and all turbine units burn natural gas. Boiler Units I1-I3 are permitted to burn natural gas, fuel oil #2 through #6 or equivalent (including bio-diesel), and landfill gas. Boiler Unit I4 is permitted to burn natural gas or combination of natural gas and landfill gas. For turbine units, IGT1 and IGT2 are permitted to fire or co-fire natural gas and fuel oil #2 or equivalent including bio-diesel.

(3) 8,760 hours per year is used in the PTE calculations for all operations except the operation of emergency generators for which 500 hours per year was used and of starter engines for which 146 hours per year was used.

⁽⁴⁾ For Title V air permitting purposes, the major source threshold for a criteria air pollutant is 100 tpy and major HAPs source threshold is 10 tpy of a single HAP or 25 tpy of any HAPs combination.
V. Applicable Requirements

A. Standards addressed by the permit:

- 1. Pima County State Implementation Plan (SIP):
 - Rule 301Planning Construction, or Operating without a PermitRule 302Non-Compliance with Applicable StandardsRule 315Roads and StreetsRule 316Particulate MaterialsRule 318Vacant Lots and Open SpacesRule 321Standards and ApplicabilityRule 343Visibility Limiting Standard
 - Rule 344Odor Limiting Standards
- 2. Code of Federal Regulations Title 40:

Part 60 Subpart KKKK	Standards of Performance for Stationary Combustion Turbines (IGT3)
Part 60 Subpart GG	Standards of Performance for Stationary Gas Turbines (IGT3)
Part 60 Appendix B	Performance Specifications
Part 63 Subpart ZZZZ	NESHAPS for Stationary Reciprocating Internal Combustion Engines
Part 63 Subpart Q	NESHAPS for Industrial Process Cooling Towers
Part 75	Continuous Emission Monitoring
Part 75 Appendix A	Specifications and Test Procedures
Part 75 Appendix B	Quality Assurance and Quality Control
Part 75 Appendix D	Optional SO ₂ Emissions Data Protocol for Gas and Oil Fired Units
Part 75 Appendix F	Conversion Procedures
Part 75 Appendix G	Determination of CO ₂ Emissions

3. Pima County Code (PCC) Title 17, Chapter 17.16:

17.12.060	Existing Source Emission Monitoring
17.16.020	Noncompliance with Applicable Standards
17.16.030	Odor Limiting Standards
17.16.040	Standards and Applicability (Includes NESHAP)
17.16.050	Visibility Limiting Standards
17.16.060	Fugitive Dust Producing Activities
17.16.080	Vacant Lots and Open Spaces
17.16.090	Roads and Streets
17.16.100	Particulate Materials
17.16.110	Storage Piles
17.16.130	Applicability
17.16.160	Standards of Performance for Fossil-Fuel Fired Steam Generators and General Fuel
	Burning Equipment
17.16.165	Standards of Performance for Fossil-Fuel Fired Industrial and Commercial
	Equipment
17.16.340	Standards of Performance for Stationary Rotating Machinery
17.16.430	Standards of Performance for Unclassified Sources
17.16.590	Permit Requirements for Sources Located in Attainment and Unclassifiable Areas

4. Installation Permit #1156 – October 14, 1981 by Arizona Department of Health Services (Appendix B)

B. Standards which are not applicable:

1. PSD/NSR

UNIT I4 (manufactured in 1964) was originally designed to fire natural gas and oil. This was permitted by Pima County till the early '80s. In 1980 the Department of Energy promulgated regulations that required certain large power plants to convert their operations to additionally have the capacity to burn coal. TEP applied for an installation permit for the coal conversion project. Although the initial plan was to convert all four fossil fuel-fired steam-generating units (I1 – I4), only UNIT I4 was converted. Since this change was mandated by a government order, NSR requirements are not applicable [PCC 17.16.340.A, "major modification" – c.ii & AAC R18-2-101"major modification" – c.ii].

- 2. Code of Federal Regulations, Title 40
 - a. Part 60 Subpart D Standards of Performance For Fossil Fuel Fired Steam Generators for Which Construction Commenced After August 17,1971.
 - b. Part 60 Subpart Da Standards of Performance For Fossil Fuel Fired Steam Generators for Which Construction Commenced After September 18, 1978.

C. Promulgated standards which will be or may be applicable not addressed by the permit:

- 1. 40 CFR 63, Subpart YYYY NESHAPs for Stationary Combustion Turbines.
 - a. Potentially Applicable Units: IGT1, IGT2, & IGT3. Applicability includes stationary combustion turbines at major sources of HAP (63.6085).
 - b. The promulgation date was March 5, 2004.
 - c. The initial notification date was June 5, 2004.
 - d. The compliance date is March 5, 2007.
 - e. No initial notification is required for the existing turbines at TEP-Irvington.

D. Promulgated standards which will be or may be applicable after issuance of the permit that have been addressed by the permit:

- 1. 40 CFR 52.145(j) Source-Specific Federal Implementation Plan for Regional Haze at H. Wilson Sundt Generating Station (TEP-IGS)
 - a. Applicable to Unit I4. Compliance with the NO_X , SO_2 , and PM_{10} emission limitations are required by December 31, 2017.
- 2. 40 CFR Part 63, Subpart UUUUU NESHAP: Coal- and Oil-Fired Electric Utility Steam Generating Units.
 - a. Potentially applicable units: I1, I2, & I3. The units will become subject to NESHAP 40 CFR 63 Subpart UUUUU as existing oil fired units if liquid oil is fired in the units for more than 10.0 percent of the average annual heat input during any 3 calendar years or for more than 15.0 percent of the annual heat input during any calendar year. The permit requires the Permittee to submit a permit revision if units become oil fired units in accordance with 40 CFR Part 75 and 40 CFR Part 63, Subpart UUUUU.

VI. Previous Permit Conditions

The following standards and conditions were removed from the previous permit due to the coal and oil firing being discontinued in Unit I4 and otherwise not necessary [citations refer to the previous permit (See Previous Permit – Appendix C)]:

- 1. Section II.A.2.b Unit I4 Sulfur Dioxide Standard For Fuel Oil Firing
- 2. Section II.A.5 is now streamlined in Section I of the renewal permit.
- 3. Section II.C standards applicable to the Auxiliary Boiler and corresponding monitoring, recordkeeping, reporting requirements. [V.C, & VI.C]
- 4. Section II.E standards applicable to the coal preparation plant and corresponding monitoring, recordkeeping, reporting requirements, and testing requirements. [III.B, IV.C, V.D]
- 5. Section II.F standards applicable to the fly ash handling systems (FAHS). [III.C, IV.D, V.E]
- 6. Section II.A.5.c.i.(A), (C), & (F) concerning the use of coal or fuel oil or their co-firing as fuels in Unit I4.
- 7. Section II.A.5.c.ii condition specifying the max sulfur content of coal fired.
- 8. Section III.A specifying the requirement operate a baghouse on Unit I4 to capture particulate emissions resulting from the combustion of coal fuel and the corresponding compliance assurance monitoring, recordkeeping, reporting and testing requirements as a result of Unit I4 firing coal. [IV.A.2., VI.A.1 & 2, VII.A.2].
- 9. Section III.D.1 & 2 relating to the Control Officers right to require additional air pollution control equipment as deemed necessary for Unit I4, the Coal Preparation Plant and Fly-Ash Handling Systems and any additional air pollution control equipment.
- 10. Section IV.2 Particulate Matter Compliance Assurance Monitoring for Unit I4 (CAM)
- 11. Section IV.A.3 Sulfur Dioxide and Nitrogen Oxides Unit I4;

VII. Applicability Determinations

1. No Periodic Method 9 Opacity Monitoring When Firing Gaseous Fuels.

PDEQ has not required the Permittee to periodically monitor opacity using Method 9 methods on gaseous fuel fired boilers, turbines and other indirect heated equipment since the opacity of emissions while firing gaseous fuel is inherently low.

2. Use of Paints.

PDEQ has determined that PCC 17.16.400.C.5 does not apply to the Permittee since facility does not meet the definition of a facility engaged in the industrial coating of miscellaneous metal parts and products under SIC Code Major Group 33 through 39.

APPENDIX A

Previous TSD Issued May 18, 2007, Revised July 13, 2010 & October 29, 2010

Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

TECHNICAL SUPPORT DOCUMENT (TSD)

Issued May 18, 2007, Revised July 13, 2010 & October 29, 2010

I. General Comments:

A. Company Information

- 1. Tucson Electric Power Irvington Generating Station
- Source Address: 3950 East Irvington Road, Tucson, AZ 85714. Mailing Address: 1 South Church Ave, P.O. Box 711, Tucson, AZ 85702.

B. Background

This is a revised TSD amended to add the requirement for monitoring Mercury emissions per the ADEQ Consent Order entered into with TEP on February 18, 2009. Specific requirements can be found in the Addendum on page 30.

Tucson Electric Power – Irvington Generating Station (TEP-IGS) produces electricity by fossil fuel combustion (coal, natural gas, liquid fuel, and landfill gas). Originally, TEP-IGS did not have the capacity to fire coal and was regulated by Pima County Health Services.

However, in 1980 the Department of Energy promulgated regulations that required certain large power plants to convert their operations to additionally have the capacity to burn coal. TEP applied for and received an installation permit for the coal conversion project (see Appendix C for the Arizona Department of Health Services Installation Permit #1156). The Arizona Department of Environmental Quality (ADEQ) issued this permit and assumed oversight from Pima County (as ARS 49-402.A.4 provides original jurisdiction to the State for Coal fired electrical generating stations).

Although the initial plan was to convert all four fossil fuel-fired steam generating units (I1 - I4), only Unit I4 was converted. Since this change was mandated by a government order, NSR requirements were not applicable [PCC 17.16.340.A, "major modification" – c.ii & AAC R18-2-101 "major modification" – c.ii]. The NSPS definition for "modification" also exempts mandatory coal conversion projects [40 CFR 60.14(e)(4) and CAA Sec 111(a)(8)]. Therefore, NSPS (Subpart D) requirements are not applicable to Unit I4. This exemption also applied to the coal preparation plant as it was constructed during the coal conversion project.

In the late 1990's TEP requested that jurisdiction over TEP-IGS be returned to Pima County Department of Environmental Quality, (PDEQ); the transfer was completed shortly after ADEQ issued a 5-year Class I permit to TEP IGS (issue date July 26, 1999). PDEQ issued a significant revision on May 15, 2001 for the installation of a new, simple cycle combustion turbine to be added as a peaking unit. Via emission limitations this did not qualify as a major modification. This renewal permit is the first to be drafted and issued by PDEQ.

C. Attainment Classification

TEP-IGS is located in a region that is designated as attainment for all criteria pollutants.

II. Source Description

A. Process Description

TEP-IGS generates electricity using two fossil fuel fired processes: (1) Steam Turbine Cycle and (2) Combustion Turbine Cycle. In addition to these, there are several support facilities, some of which contain applicable requirements that are addressed by the permit.

1. Steam Turbine Cycle

There are three distinct units in this process: (1) Boiler; (2) Turbine; and (3) Generator.

a. Boiler

Water is converted to steam via combustion of fuel and heat transfer. Steam is routed to turbines while the exhaust gasses and pollutants produced during combustion are released to the ambient atmosphere after passing though air pollution controls (if required). The concentrations of pollutants released into the atmosphere depend on the fuel fired. Typical pollutants are Particulate Matter (PM), Sulfur Dioxides (SO₂), Nitrogen Oxides (NOx), Carbon Monoxide (CO), and Volatile Organic Compounds (VOC). Specific pollutant emission rates are provided in Section IV of this document.

b. Turbine

Steam exiting the boilers enters a turbine unit. The high-pressure steam passes through rotating blades which cause the turbine shaft to rotate converting the thermal energy of the steam into mechanical energy. After passing through the turbine, the steam is sent through a condenser and is recirculated to the boiler. The only process material used by the turbine unit is steam; thus there are no emissions.

c. Generator

The turbine drives the generator which, in turn, produces electrical energy. There are no process materials and no emissions from these units.

2. Combustion Turbine Cycle

There are two distinct units in this process: (1) Combustion Turbine; and (2) Generator

a. Combustion Turbine,

Fuel and air are mixed and injected into a combustion chamber where they are ignited. The hot combustion gases pass over the turbine blades. The resulting movement of the blades causes the shaft to rotate. Exhaust gasses and pollutants produced during combustion are released to the ambient atmosphere after passing through air pollution controls (if required). Emissions resulting from combustion typically include PM, SO_2 , NOx, CO and VOC. Representative emission rates are provided in Section IV of this document.

b. Generator.

The turbine drives the generator which, in turn, produces electrical energy. There are no process materials and no emissions from these units.

3. Support Facilities

Other equipment, operations and process that function as support facilities are turbine starter engines, other smaller boilers, cooling towers, the coal preparation plant and the fly-ash handling systems. Pollutants include PM, SO₂, NOx, CO, and VOC.

B. Operating Capacity and Schedule

TEP-IGS requires the flexibility to operate 24 hours a day, 365 days a year. The net capacity of each power production unit is as follows:

- 1. Fossil Fuel Fired Steam Generating Units:
 - a. UNIT I1 81.02 MW
 - b. UNIT I2 80.53 MW
 - c. UNIT I3 104.45 MW
 - d. UNIT I4 156.1 MW
- 2. Stationary Combustion Turbines:
 - a. UNIT IGT1 23.9 MW
 - b. UNIT IGT2 24.5 MW
 - c. UNIT IGT3 <25 MW

C. Applicability Categories

The following categories are addressed by the permit:

- 1. Fossil Fuel Fired Steam Generators (Steam Turbine Cycle Boilers)
- 2. Stationary Rotating Machinery (Stationary Combustion Turbines & Diesel Turbine Starter Engines).
- 3. Auxiliary Boiler
- 4. Cooling Towers
- 5. Coal Preparation Plant & Fly-Ash Handling Systems
- 6. Open Areas, Roadways, & Streets
- 7. Alternate Operating Scenario for Stationary Rotating Machinery (Stationary Combustion Turbines & Diesel Turbine Starter Engines (IGT3)).

D. Air Pollution Control Equipment

Air Pollution Control Equipment is required for four pieces of equipment and processes: (1) UNIT I4; (2) UNIT IGT3; (3) the Coal Preparation Plant; and (4) the Fly-Ash Handling Plant.

1. UNIT I4

The Permittee is required to install and maintain a baghouse on UNIT I4 to capture PM emissions when coal is fired (exclusively or in combination with other fuels).

2. UNIT IGT3

Upon purchasing the unit, the Permittee is required to install and operate a water injection system or its equivalent to control NOx emissions.

3. The Coal Preparation Plant

The Permittee is required to install and operate various enclosures, dust collectors, and other fugitive dust controls to limit PM emissions.

4. The Fly-Ash Handling Systems

The Permittee is required to install and operate various enclosures, dust collectors, and other fugitive dust controls to limit PM emissions.

III. Regulatory History

TEP is currently in compliance with permit and regulatory requirements.

A. Testing & Inspections

Inspections have been conducted regularly since PDEQ took over jurisdiction from ADEQ. The last completed inspection was concluded in 2006.

B. Excess Emissions

There have been no Notices of Violations for any excess emissions.

IV. Emission Estimates

The following emission estimates have been carried over from previous TSDs. Actual emissions are provided by Continuous Emissions Monitoring System (CEMS) data. These values may be used for the following purposes:

- (i). Ascertaining "major source" status of IGS pursuant to CAA Sec 501 (2);
- (ii). Comparing source potential-to-emit with emission rates allowable by relevant standards; and
- (iii). Comparing source potential-to-emit with emissions inventory and test data.

This comparison serves as a summary of existing information on emissions from TEP-IGS. These emission calculations are not meant to establish any baseline emission levels. These emission figures (except for the ALLOWABLE emissions) are not meant to be emission limitations of any form. The following tables summarize the potential to emit (PTE), allowable emissions, test results, and the emissions inventory (EI) data. The emission factors used to calculate the potential to emit are from AP-42 (1/95 ed.).

A. Fossil Fuel Fired Steam Generators

Fuel	Pollutant	PTE (lb/hr)	PTE (TPY)	Allowable
	PM	4	17.5	172 lb/hr ¹ (753 tpy)
	NOx	220	963.5	NA
Natural Gas	SOx	0.5	2.1	NA
	CO	32	140	NA
	VOC	1.4	6	NA
	THAP	0.4	1.84	NA
15	PM	7	31	172 lb/hr ² (753 tpy)
Co Firing Natural Cos	NOx	220	963.5	NA
Co-Firing Natural Gas with Landfill Gas	SOx	3.4	15	NA
with Landini Gas	СО	34.0	149	NA
	VOC	1.4	6	NA
	THAP	0.4	1.84	NA
	PM	61	269	172 lb/hr ³ (753 tpy)
	NOx	224	982	NA
Liquid Fuel (#6 Fuel Oil)	SOx	754	3303	1 lb SO ₂ /MMBtu – 3 hr average $(3504 \text{ tpy})^4$
	СО	26.7	117	NA
	VOC	4.1	18	NA
	THAP	0.8	3.3	NA
Co-Firing Liquid Fuel (#6 Fuel Oil) with	PM	61	269	172 lb/hr ⁵ (753 tpy)
Landfill Gas	NOx	224	982	NA
	SOx	754	3303	1 lb SO ₂ /MMBtu – 3 hr average $(3504 \text{ tpy})^6$
	СО	26.7	117	NA
	VOC	4.1	18	NA

1. UNITS I1 & I2 Boilers (each)

¹ 17.16.160.C

² 17.16.160.C

³ 17.16.160.C

⁴ 17.16.160.D.1

⁵ 17.16.160.C.

⁶ 17.16.160.D.1

Fuel	Pollutant	PTE (lb/hr)	PTE (TPY)	Allowable
	THAP	0.8	3.3	NA

2. UNIT I3 Boiler

Fuel	Pollutant	PTE (lb/hr)	PTE (TPY)	Allowable
	PM	5.3	23	213 lb/hr ⁷ (933 tpy)
	NOx	287	1257	NA
Natural Gas	SOx	0.6	2.7	NA
	CO	41.5	182	NA
	VOC	1.8	7.8	NA
	THAP	0.54	2.37	NA
	PM	80	350	213 lb/hr ⁸ (933 tpy)
	NOx	292	1280	NA
Liquid Fuel (#6 Fuel Oil)	SOx	983	4307	1 lb SO ₂ /MMBtu – 3 hr average (3504 tpy) ⁹
	CO	34.7	152	NA
	VOC	5.3	23	NA
	THAP	1.0	4.3	NA

UNIT I4 Boiler 3.

Fuel	Pollutant	PTE (lb/hr)	PTE (TPY)	Allowable
Natural Gas	PM	8.5	37	311 lb/hr ¹⁰ (1362 tpy)
	NOx	468	2050	0.7 lb NO ₂ /MMTU - 3 hr average (5218 tpy) ¹¹
	SOx	1.0	4.5	1 lb SO ₂ /MMBtu – 3 hr average (3504 tpy) ¹²
	СО	68	298	NA
	VOC	3.0	13	NA
	THAP	0.9	3.85	NA
Liquid Fuel (#6 Fuel Oil)	PM	80	350	311 lb/hr ¹³ (1362 tpy)

⁷ 17.16.160.C
⁸ 17.16.160.C
⁹ 17.16.160.D.1.
¹⁰ 17.16.160.C
¹¹ Installation Permit #1156 Condition 5.
¹² Installation Permit #1156 Condition 5.
¹³ 17.16.160.C

Fuel	Pollutant	PTE (lb/hr)	PTE (TPY)	Allowable
	NOx	477	2090	0.7 lb NO ₂ /MMTU - 3 hr average (5218 tpy) ¹⁴
	SOx	1604	7029	1 lb SO ₂ /MMBtu – 3 hr average (3504 tpy) ¹⁵
	CO	56.8	249	NA
	VOC	8.0	35	NA
	THAP	1.6	7	NA
	PM	41.1	181 ¹⁶	223 lb/hr (977 tpy) ¹⁷
Solid Fuel (Coal)	NOx	883	3866	0.7 lb NO ₂ /MMTU - 3 hr average (5218 tpy) ¹⁸
	SOx	1164	5099	1 lb SO ₂ /MMBtu – 3 hr average (3504 tpy) ¹⁹
/ 5	CO	30.6	134	NA
	VOC	3.7	16	NA
	THAP	15	65.7	NA

Stationary Rotating Machinery B.

UNITS IGT1, IGT2, & IGT3 (each, except for IGT3 see note under fuel below)) 1.

Fuel	Pollutant	PTE (lb/hr)	PTE (TPY)	Allowable
Natural Gas (UNIT IGT3 limited to	PM	7.8	34	103 lb/hr (450 tpy) ²⁰
natural gas exclusively,	NOx	176	771	NA
40 tpy for NOx, SOx &	SOx	0.23	1.01	NA
VOC, 100 tpy CO and	CO	43.8	192	NA
15 tpy PM ₁₀ . NOx limit	VOC	9.6	42	NA
indirectly lows other pollutants.)	THAP	0.2	0.7	NA
Liquid Fuel (#2 Fuel Oil)	PM	15	66	103 lb/hr (450 tpy) ²¹
	NOx	273	1196	NA

¹⁴ Installation Permit #1156 Condition 5.
¹⁵ Installation Permit #1156 Condition 5.
¹⁶ With baghouse. Without controls, 36235 tpy PM.
¹⁷ 17.16.160.C
¹⁸ Installation Permit #1156 Condition 5.
¹⁹ Installation Permit #1156 Condition 5.
²⁰ 17.16.340.C.
²¹ 17.16.340.C.

Fuel	Pollutant	PTE (lb/hr)	PTE (TPY)	Allowable
	SOx	158	692	1 lb/MMBtu (1712 tpy) ²²
	CO	18.9	83	NA
	VOC	6.6	29	NA
	THAP	1.1	5	NA

2. UNITS IGT1A, IGT2A, & IGT3A (each)

Fuel	Pollutant	PTE (lb/hr)	PTE (TPY)	Allowable
	PM	Negligible	0.02	103 lb/hr (450 tpy) ²³
	NOx	Negligible	1.1	NA
Diesel Fuel	SOx	Negligible	0.02	$\frac{1 \text{ lb/MMBtu}}{(7 \text{ tpy})^{24}}$
	CO	Negligible	0.01	NA
and the second second	VOC	Negligible	0.03	NA
	THAP	Negligible	0.00017	NA

Auxiliary Boiler C.

Fuel	Pollutant	PTE (lb/hr)	PTE (TPY)	Allowable
	РМ	0.5	2	28 lb/hr ²⁵ (125 tpy)
	NOx	10	44	NA
Natural Gas	SOx	0.04	0.18	NA
	CO	2.6	11.4	NA
	VOC	0.4	1.8	NA
	THAP	0.04	0.17	NA
	РМ	0.9	4 *	28 lb/hr ²⁶ (125 tpy)
	NOx	11.0	48	NA
Liquid Fuel (#2 Fuel Oil)	SOx	30.0	131	1 lb SO ₂ /MMBtu – 3 hr average (320 tpy) ²⁷
	CO	2.7	12	NA
	VOC	0.1	0.61	NA
	THAP	0.03	0.15	NA

- ²² 17.16.340.F.
 ²³ 17.16.340.C.
 ²⁴ 17.16.340.F.
 ²⁵ 17.16.165.C
 ²⁶ 17.16.165.C
 ²⁷ 17.16.160.E.

Cooling Towers D.

Unit	Pollutant	PTE (lb/hr)	PTE (TPY)	Allowable
IIE	PM	8.35	36	108 lb/ht (474 tpy) ²⁸
I2D	PM	8.35	36	108 lb/ht (474 tpy) ²⁹
I3D	PM	11.6	51	114 lb/ht (497 tpy) ³⁰
I4E	PM	16	69	119 lb/ht (521 tpy) ³¹

Coal Preparation Plant & Fly-Ash Handling Systems E.

Unit	Pollutant	PTE (lb/hr)	PTE (TPY)	Allowable
Coal Preparation Plant	PM	53	232	62 lb/hr (272 tpy) ³²
Fly-Ash Handling Systems	PM	27	119	65 lb/hr (285 tpy) ³³

Applicable Requirements V.

- Standards addressed by the permit: A.
 - Pima County State Implementation Plan (SIP): 1.

Rule 315	Roads and Streets
Rule 318	Vacant Lots and Open Spaces
Rule 321	Standards and Applicability
Rule 343	Visibility Limiting Standard

2. Code of Federal Regulations Title 40:

Part 60 Subpart KKKK	Standards of Performance for Stationary Combustion Turbines (IGT3)
Part 60 Subpart GG	Standards of Performance for Stationary Gas Turbines (IGT3)
Part 60 Appendix B	Performance Specifications
Part 64	Compliance Assurance Monitoring
Part 75 Subpart F	Conversion Procedures
Part 75 Subpart G	Determination of CO Emissions
Part 75 Appendix A	Specifications and Test Procedures
Part 75 Appendix B	Quality Assurance and Quality Control

²⁸ PCC 17.16.430.A.1.

²⁹ PCC 17.16.430.A.1. ³⁰ PCC 17.16.430.A.1.

³¹ PCC 17.16.430.A.1. ³² PCC 17.16.310.B.2. ³³ PCC 17.16.430.A.1.

3. Pima County Code (PCC) Title 17, Chapter 17.16:

17.16.020	Noncompliance with Applicable Standards
17.16.030	Odor Limiting Standards
17.16.050	Visibility Limiting Standards
17.16.060	Fugitive Dust Producing Activities
17.16.080	Vacant Lots and Open Spaces
17.16.090	Roads and Streets
17.16.100	Particulate Materials
17.16.110	Storage Piles
17.16.130	Applicability
17.16.160	Standards of Performance for Fossil-Fuel Fired Steam Generators and
	General Fuel Burning Equipment
17.16.165	Standards of Performance for Fossil-Fuel Fired Industrial and Commercial
	Equipment
17.16.310	Standards of Performance for Coal Preparation Plants
17.16.340	Standards of Performance for Stationary Rotating Machinery
17.16.430	Standards of Performance for Unclassified Sources
17.16.590	Permit Requirements for Sources Located in Attainment and Unclassifiable
	Areas

- 4. Installation Permit #1156 October 14, 1981 by Arizona Department of Health Services
- B. Standards that are applicable, but have not been addressed by the permit:

Code of Federal Regulations Title 40:

1.	Part 63 Subpart YYYY	National Emission Standards for Hazardous Air Pollutants for Stationary Combustion Turbines.
2.	Part 63 Subpart ZZZZ	National Emission Standards for Hazardous Air Pollutants for

Stationary Reciprocating Internal Combustion Engines.

These standards have not been included in this renewal permit. In an email dated 08/16/2006 TEP-IGS stated that as an existing source it is not subject to notification requirements for NESHAP Subpart ZZZZ. After reviewing the applicability requirements PDEQ has confirmed this finding. TEP-IGS has also stated that pursuant to 40 CFR 63.6090(b)(4) – (subcategories with limited requirements), none of the present turbines are subject to the notification requirements of Subpart YYYY. After reviewing the applicability requirements, it was not initially clear if the current turbines would fall into the subcategories outlined in the applicability of 40 CFR 63 Subpart YYYY. Only four subcategories are described in the applicability of subpart YYYY none of which apply to TEP-IGS. The federal register for the final rule however has 4 other subcategories and the TEP-IGS' turbines are covered under one of them. PDEQ therefore does agree that the turbines fall into the subcategory defined under 40 CFR 63.6090(b) and pursuant to 40 CFR 63.6090(b)(4), no notification is required and TEP-IGS does not have to meet the requirements of this subpart and of subpart A.

- C. Standards which are not applicable:
 - 1. PSD/NSR

UNIT I4 (manufactured in 1964) was originally designed to fire natural gas and oil. This was permitted by Pima County till the early '80s. In 1980 the Department of Energy promulgated regulations that required certain large power plants to convert their operations to additionally have the capacity to burn coal. TEP applied for an installation permit for the coal conversion project. Although the initial plan was to convert all four fossil fuel-fired steam-generating units (I1 – I4), only UNIT I4 was converted. Since this change was mandated by a government order, NSR requirements are not applicable [PCC 17.16.340.A, "major modification" – c.ii & AAC R18-2-101"major modification" – c.ii].

- 2. Code of Federal Regulations, Title 40
 - a. Part 60 Subpart D Standards of Performance For Fossil Fuel Fired Steam Generators for Which Construction Commenced After August 17,1971.
 - b. Part 60 Subpart Da Standards of Performance For Fossil Fuel Fired Steam Generators for Which Construction Commenced After September 18, 1978.
 - c. Part 60 Subpart Y Standards of Performance for Coal Preparation Plants.

The NSPS definition for "modification" exempts mandatory coal conversion projects [40 CFR 60.14(e)(4) and CAA Sec 111(a)(8)]. Therefore, NSPS Subparts D & Da requirements are not applicable to Unit I4, nor is Subpart Y applicable to the coal preparation plant.

d. Part 60 Subpart OOO Standards of Performance for Nonmetallic Mineral Processing Plants.

Subpart OOO specifically identifies the applicable substances of which fly-ash is not a part.

- D. Promulgated standards which will be or may be applicable:
 - 40 CFR 63 Subpart DDDDD NESHAPs for Industrial, Commercial, and Institutional Boilers and Process Heaters.
 - a. Applicable Unit: IAUX. Applicability includes boilers under 25 MW at Major Sources of HAP (63.7485, 63.7491(c)). TEP-IGS is a major source of HAPs (PTE: ~81.8 tpy). At 73MMBtu, this unit has a capacity of 21.4 MW.
 - b. The promulgation date was Sept 13, 2004.
 - c. The initial notification date was February 12, 2005.
 - d. The compliance date is Sept 13, 2007.

e. TEP submitted an initial notification on December 13, 2004.

In an email dated September 08, 2006, TEP indicated that there were no other requirements to include in the draft permit.

- 2. 40 CFR 63, Subpart YYYY NESHAPs for Stationary Combustion Turbines.
 - a. Potentially Applicable Units: IGT1, IGT2, & IGT3. Applicability includes stationary combustion turbines at major sources of HAP (63.6085).
 - b. The promulgation date was March 5, 2004.
 - c. The initial notification date was June 5, 2004.
 - d. The compliance date is March 5, 2007.
 - e. No initial notification is required for the existing turbines at TEP-Irvington.
- 3. 40 CFR 63, Subpart ZZZZ NESHAPs for Reciprocation Internal Combustion Engines.
 - Potentially Applicable Units: IGT1A, IGT2A, IGT3A (may be introduced with IGT3). Applicability includes stationary rotating machinery >500hp at major sources of HAP (63.6585). Emergency and Limited use units are exempt (63.6590(b)).
 - b. The promulgation date was June 15, 2004.
 - c. The initial notification date was September 15, 2004.
 - d. The compliance date is June 15, 2007.
 - e. No initial notification is required for the existing turbines at TEP-Irvington.

VI. Permit Contents

A. Applicability:

- 1. Fossil Fuel Fired Steam Generators UNITS 11, 12, 13, & 14 of the previous permit main PCC standard: 17.16.160.
- 2. Stationary Rotating Machinery (including Stationary Turbines) UNITS IGT1, IGT2, IGT1A, & IGT2A of the previous permit main PCC standard: 17.16.340.
- 3. Auxiliary Boiler Unit IAUX of the previous permit main PCC standard: 17.16.165.
- Cooling Towers Units I1E, I2D, I3D, & I4E of the previous permit main PCC standard: 17.16.430.
- 5. Coal Preparation Plant Coal Preparation Plant, and Emergency Coal Storage Pile of previous permit main PCC standards: 17.16.310.

- 6. Fly-Ash Handling Systems Fly-ash Handling System of previous permit main PCC standards: 17.16.430
- 6. Open Areas, Roadways, & Streets main PCC standards: 17.16.080 & 17.16.090.
- 7. All Operations

B. Emission Limits/ Standards:

1. Fossil Fuel Fired Steam Generators:

Citation	Applicable Units	Standard Title	Description	Discussion
II.A.1.	11, I2, I3, & I4	Particulate Matter Standard	Hourly limit for PM emissions.	Requirement taken directly from PCC 17.16.160.C.1.
II.A.2.a.	11, 12, & 13	Sulfur Dioxide Standard	3-hour limit for SOx emissions when firing liquid fuel.	Requirement taken directly from PCC 17.16.160.D.1
II.A.2.b.	I4	Sulfur Dioxide Standard	3-hour limit for SOx emissions regardless of fuel fired.	Preconstruction Requirement retained from Installation Permit #1156, Condition 5.
II.A.3.	14	Nitrogen Oxides Standard	3-hour limit for NOx emissions.	Preconstruction Requirement retained from Installation Permit #1156, Condition 5.
II.A.4.	I4	Opacity Standard	Opacity limit.	Preconstruction Requirement retained from Installation Permit #1156, Condition 5.
II.A.5.a.	I1, I2, I3, & I4	Fuel Limitation	Low sulfur fuel requirement.	Requirement taken directly from PCC 17.16.160.G
II.A.5.b & c.i.	11, 12, & I3; I4	Fuel Limitation	Allowable fuels.	17.12.190 requirement established to allow TEP-IGS to switch fuels without applying for a revision.
II.A.5.c. ii.	I4	Fuel Limitation	Coal sulfur content limitation.	Preconstruction Requirement retained from Installation Permit #1156, Condition 4.

2. Stationary Rotating Machinery (including Stationary Turbines)

Citation	Applicable Units	Standard Title	Description	Discussion
II.B.1	IGT1,2 & IGT1A,2A	Particulate Matter Standard	Hourly limit for PM emissions.	Requirement taken directly from PCC 17.16.340.C.

Citation	Applicable Units	Standard Title	Description	Discussion
П.В.2	IGT1,2 & IGT1A,2A	Sulfur Dioxide Standard	Hourly limit for SOx emissions when firing liquid fuels.	Requirement taken directly from PCC 17.16.340.F.
II.B.3	IGT1,2 & IGT1A,2A	Opacity Standard	Opacity limit.	Requirement taken directly from PCC 17.16.340.E & SIP 321.
II.B.4.a	IGT1,2 & IGT1A,2A	Fuel Limitation	Low sulfur fuel requirement.	Requirement taken directly from PCC 17.16.340.H.
II.B.4.b	IGT1 & 2	Fuel Limitation	Allowable fuels.	PCC 17.12.190 requirement established to allow TEP-IGS to switch fuels without applying for a revision.
II.B.4.c	IGT1A,2A	Fuel Limitation	Diesel fuel requirement.	PCC 17.12.190 requirement established to avoid potential issues with fuel switching.

3. Auxiliary Boiler

			EA A	
Citation	Applicable Units	Standard Title	Description	Discussion
II.C.1	IAUX	Particulate Matter Standard	Hourly limit for PM emissions.	Requirement taken directly from PCC 17.16.165.C.
II.C.2	IAUX	Sulfur Dioxide Standard	Hourly limit for SOx emissions when firing liquid fuel.	Requirement taken directly from PCC 17.16.165.E.
II.C.3.a	IAUX	Fuel Limitations	Low sulfur fuel requirement.	Requirement taken directly from PCC 17.16.165.G.
II.C.3.b	IAUX	Fuel Limitations	Allowable fuels.	PCC 17.12.190 requirement established to avoid potential issues with fuel switching.

4. Cooling Towers

Citation	Applicable Units	Standard Title	Description	Discussion
II.D.1	I1E, I2D, I3D, & I4E	Particulate Matter Standard	Hourly limit for PM emissions.	Requirement taken directly from PCC 17.16.430.A.1.b
II.D.2	I1E, I2D, I3D, & I4E	Odor Limiting Standard	Prohibition from emitting gasses and odor as to cause air pollution.	Requirement taken directly from PCC 17.16.430.D.
II.D.3	I1E, I2D, I3D, & I4E	Property Line	Prohibition of discharging pollutants to	Requirement taken directly from PCC 17.16.430.G.

Citation	Applicable Units	Standard Title	Description	Discussion
		Standard	adjoining property.	
II.D.4	I1E, I2D, I3D, & I4E	Chemical Limitation.	Prohibition of using chromium based water treatments.	PCC 17.12.190 requirement established to avoid 40 CFR 63 Subpart Q – Industrial Process Cooling Towers.

5. Coal Preparation Plant

Citation	Applicable Units	Standard Title	Description	Discussion
II.E.1.	CPP and associated equip	Particulate Matter Standards	Hourly limits for PM emissions.	Requirements taken directly from PCC 17.16.310.B
II.E.2	CPP and associated equip	Material Handling Standard	Handling requirements.	Requirements taken directly from PCC 17.16.100.A & 17.16.310.E.
II.E.3	CPP and associated equip	Stacking Standard	Stacking requirements.	Requirements taken directly from PCC 17.16.110.A & 17.16.310.E.
II.E.4	CPP and associated equip	Storage Pile Standards	Storage pile requirements.	Requirements taken directly from PCC 17.16.110.B & 17.16.310.E.
II.E.5	CPP and associated equip	Control Measures Standards	Control measure requirements.	Requirements taken directly from PCC 17.16.100, 17.16.110.A, & 17.16.110.B

6. Fly-Ash Handling Systems

Citation	Applicable Units	Standard Title	Description	Discussion
II.F.1.	FAHS	Particulate Matter Standards		Requirements taken directly from PCC 17.16.430.A.1.

7. Open Areas, Roadways, & Streets

Citation	Applicable Units	Standard Title	Description	Discussion
II.G.1	Various	Construction Limitation Standard	Control measure requirements.	Requirements taken directly from PCC 17.16.080.A & SIP 318.A.
II.G.2	Various	Cleared land	Dust suppression	Requirement taken directly from

Citation	Applicable Units	Standard Title	Description	Discussion
		Standard.	requirements.	PCC 17.16.080.B & SIP 318.B.
II.G.3	Various	Motor Vehicle Standard	Vehicular traffic limitations.	Requirement taken directly from PCC 17.16.080.C & SIP 318.C.
II.G.4	Roadways	Roadway Maintenance Standard	Roadway maintenance requirements.	Requirement taken directly from PCC 17.16.090.A.
II.G.5	Roadways	Asbestos Standard	Asbestos prohibition.	Requirement taken directly from PCC 17.16.090.F & SIP 315.

All Operations 8.

Citation	Applicable Units	Standard Title	Description	Discussion
II.H.1	All units & processes	Opacity Standards	Opacity limitations.	Requirements taken directly from PCC 17.16.050.B & 17.16.130.B.3.
II.H.2	All fuel fired units	Definition of Heat Input	Heat input determination for use in other formulas.	Standard taken directly from PCC 17.16.160.B, 17.16.165.B, & 17.16.340.B.
П.Н.3	All units & processes	Odor Limiting Standard	Odor limiting requirement.	Requirement taken directly from PCC 17.16.030.
II.H.4	All units & processes	Visible Emission Standard	Visible emissions requirements.	Requirement taken directly from PCC 17.16.050.D & SIP 343.
Air Pollution Controls:				

C. Air Pollution Controls:

Citation	Applicable Units	Standard Title	Description	Discussion
III.A	14	Air Pollution Control Standard	Baghouse requirement when firing coal (PM).	Preconstruction Requirement retained from Installation Permit #1156, Condition 8.
III.B.1	Coal Prep Plant	Air Pollution Control Standard	Use of spray bars and other equipment to prevent fugitive dust	Preconstruction Requirement retained from Installation Permit #1156, Condition 7.
III.B.2	Coal Prep Plant	Air Pollution Control Standards	Minimize emissions when equipment listed is operated	Control Officer requirements for good modern practices to operate and maintain air pollution control equip.
III.C.1	Fly-Ash Handling Systems	Air Pollution Control Standards	Use of spray bars and other equipment to prevent fugitive dust	Preconstruction Requirement retained from Installation Permit #1156, Condition 7.

Citation	Applicable Units	Standard Title	Description	Discussion
III.C.2	Fly-Ash Handling Systems	Air Pollution Control Standards	Minimize emissions when equipment listed is operated	Control Officer requirements for good modern practices to operate and maintain air pollution control equip.
III.C.3, 4	Fly-Ash Handling Systems	Air Pollution Control Standards	Various pieces of equipment (PM).	Control officer requirements and Preconstruction Requirements retained from Installation Permit #1156, Conditions 10 & 11.
III.D.1	I4, CPP, FAHS	Air Pollution Control Standards	Control officer may require further controls if so deemed necessary.	Preconstruction Requirement retained from Installation Permit #1156, Condition 13.
III.D.2	Other equipment	Air Pollution Control Standards	Control officer may require further controls if so deemed necessary.	Authority from PCC 17.12.180.A.15

D. Monitoring Requirements³⁴:

1. Fossil Fuel Fired Steam Generators

Citation	Applicable Units	Standard Title	Description	Discussion
IV.A1.a	I1, I2, & I3	Opacity Monitoring Standard	Weekly opacity monitoring schedule when firing liquid fuel.	PCC 17.12.180 based requirement to demonstrate compliance with II.H.1 as it pertains to Units I1, I2, & I3.
IV.A.1.b	I4	Opacity Monitoring Standard	Continuous Opacity Monitoring System requirements.	Preconstruction Requirement retained from Installation Permit #1156, Condition 6. Other pertinent standards include: 17.12.060 & 40 CFR 60 – Appendix B.
IV.A.2	14	Compliance Assurance Monitoring	CAM Requirements.	These standards were proposed by TEP-IGS, verified by PDEQ against the requirements of 40 CFR 64.3(d) and 64.6. EPA had additional input on baghouse inspection requirements for CAM and PDEQ modified the CAM based on Appendix B Illustration No. 1a of the CAM Illustrations guidance document January 2005 Revision 1.
IV.A.3	I 4	SOx, NOx Monitoring Standards	CEMS requirements for NOx &	Preconstruction Requirement retained from Installation Permit #1156, Condition 6.

³⁴ For ADEQ discussion on Periodic Monitoring see Appendix A.

Citation	Applicable Units	Standard Title	Description	Discussion
			SOx.	
IV.A.4	I4	Coal Monitoring Standard	Coal sampling required for each train load received.	Preconstruction Requirement retained from Installation Permit #1156, Condition 3.

2. Stationary Rotating Machinery (Including Stationary Turbines)

Citation	Applicable Units	Standard Title	Description	Discussion
IV.B.1	IGT1,2 & IGT1A,2A	Opacity Monitoring Standard	Weekly opacity monitoring schedule when firing liquid fuel.	PCC 17.12.180 based requirement to demonstrate compliance with II.B.3 & II.H.1.
IV.B.2	IGT1,2,&3	Fuel Sulfur Monitoring Standard	Sulfur content monitoring of liquid fuels.	Adapted from PCC 17.16.340.I.
IV.B.3	IGT1&2	Hours of Operation Monitoring Standard	Monthly monitoring of hours of operation.	Adopted in conjunction with testing requirements in VII.A.1.

3. Coal Preparation Plant

Citation	Applicable Units	Standard Title	Description	Discussion
IV.C.1	СРР	Opacity Monitoring Standard	Weekly opacity monitoring schedule.	Monitoring to demonstrate compliance with II.G.1 as it pertains to the CPP.
IV.C.2	СРР	Opacity Monitoring Standard	Method 9 required when excess emissions suspected.	Monitoring to demonstrate compliance with II.G.1 as it pertains to the CPP.
IV.C.3	СРР	Opacity Monitoring Standard	Required action subsequent to performing Method 9.	Monitoring to demonstrate compliance with II.G.1 as it pertains to the CPP.
IV.C.4	СРР	Opacity Monitoring Standard	Required action subsequent to performing Method 9.	Monitoring to demonstrate compliance with II.G.1 as it pertains to the CPP.

4. Fly-Ash Handling Systems

Citation	Applicable Units	Standard Title	Description	Discussion
IV.D.1	FAHS	Opacity Monitoring Standard	Weekly opacity monitoring schedule.	Monitoring to demonstrate compliance with II.G.1 as it pertains to the FAHS.
IV.D.2	FAHS	Opacity Monitoring Standard	Method 9 required when excess emissions suspected.	Monitoring to demonstrate compliance with II.G.1 as it pertains to the FAHS.
IV.D.3	FAHS	Opacity Monitoring Standard	Required action subsequent to performing Method 9.	Monitoring to demonstrate compliance with II.G.1 as it pertains to the FAHS.
IV.D.4	FAHS	Opacity Monitoring Standard	Required action subsequent to performing Method 9.	Monitoring to demonstrate compliance with II.G.1 as it pertains to the FAHS.

E. Recordkeeping Requirements:

1. Fossil Fuel Fired Steam Generators

Citation	Applicable Units	Standard Title	Description	Discussion
V.A.1	I1, I2, & I3	PM Recordkeeping Standard.	Requirement to keep records of liquid fuel specs.	Recordkeeping to demonstrate compliance with II.A.1.
V.A.2	I1, I2, & I3	SOx Recordkeeping Standard.	Requirement to records of liquid fuel specs.	Recordkeeping to demonstrate compliance with II.A.2.a. & II.A.5.a.
V.A.3	I1, I2, I3 & I4	Fuel Recordkeeping Standard.	Requirement to record fuel switching.	Recordkeeping to demonstrate compliance with II.A.5.
V.A.4	11, 12, & 13	Hours of Operation Recordkeeping Standard.	Requirement to record hours of operation and hours during which liquid fuel is fired.	Recordkeeping to demonstrate testing requirements per VII.A.1.

2. Stationary Rotating Machinery (Including Stationary Turbines)

Citation	Applicable Units	Standard Title	Description	Discussion
V.B.1	IGT1,2,& IGT1A,2A	PM Recordkeeping Standard.	Requirement to keep records of liquid fuel specs.	Recordkeeping to demonstrate compliance with II.B.1.
V.B.2	IGT1,2,& IGT1A,2A	SOx Recordkeeping Standard.	Requirement to keep records of liquid fuel specs.	Recordkeeping to demonstrate compliance with II.B.2.

3. Auxiliary Boiler

Citation	Applicable Units	Standard Title	Description	Discussion
V.C	IAUX	Fuel Recordkeeping Standard	Requirement to keep records of changes to fuels fired.	Recordkeeping to demonstrate compliance with II.C.3.

4. Coal Preparation Plant

Citation	Applicable Units	Standard Title	Description	Discussion
V.D.1	СРР	Best Modern Practices Recordkeeping Standard	Requirement to record best modern specifications on- site.	Recordkeeping to demonstrate compliance with II.E.2, 3, 4, & 5.
V.D.2	СРР	Maintenance Recordkeeping Standard	Requirement to record maintenance actions performed on air pollution control equipment.	Recordkeeping to demonstrate compliance with III.B.

5. Fly-Ash Handling Systems

Citation	Applicable Units	Standard Title	Description	Discussion
V.E.1	FAHS	Best Modern Practices Recordkeeping Standard	Requirement to record best management specifications on-site.	Recordkeeping to demonstrate compliance with II.F.2, 3, 4, & 5.
V.E.2	FAHS	Maintenance Recordkeeping Standard	Requirement to record maintenance actions performed on air pollution control equipment.	Recordkeeping to demonstrate compliance with III.C.

6. Open Areas, Roadways, & Streets

Citation	Applicable Units	Standard Title	Description	Discussion
V.F	Various	Control Measure Recordkeeping Standard	Requirement to keep records of control measures adopted.	Recordkeeping to demonstrate compliance with II.G.1, 2 & 4.

Reporting Requirements: F.

Fossil Fuel Fired Steam Generators 1.

Citation	Applicable Units	Standard Title	Description	Discussion
VI.A.1	I4	CAM Reporting Standard	Reporting required in conjunction with Compliance Assurance Monitoring.	Requirement taken from 40 CFR 64.7(d).
VI.A.2	I 4	Fuel Reporting Standard	Requirement to report results of coal analyses.	Preconstruction Requirement retained from Installation Permit #1156, Condition 3.

2. Stationary Gas Turbines (Including Stationary Turbines)

Citation	Applicable Units	Standard Title	Description	Discussion
VI.B	IGT1,2 & IGT1A,2A	Fuel Reporting Standard	Reporting when sulfur content of fuels fired exceeds 0.8%.	Requirement taken directly from 17.16.340.J.

3. Auxiliary Boiler

Citation	Applicable Units	Standard Title	Description	Discussion
VI.C	IAUX	Opacity Reporting Standard	Requirement to report 6- minute periods where visible emissions exceed 15% opacity.	Requirement taken directly from PCC 17.16.165.J.
4. All Operations				

All Operations 4.

Citation	Applicable Units	Standard Title	Description	Discussion	
VI.D	All units & processes	Special Reporting Standard	Requirement for prompt reporting or permit deviations.	Requirement taken from PCC 17.12.180.A.5.a, A.R.S. §49-480.B, & A.A.C. 18-2-310.01.	
VI.E	I4	CEMS/COMS Reporting Standard	Requirement for quarterly reporting re: CEMS/COMS.	Requirement taken from PCC 17.12.060.E.4, A.R.S. §49-480.B, & A.A.C. 18-2-310.	

Citation	Applicable Units	Standard Title	Description	Discussion
VI.F	All units & processes	Semiannual Reports of Required Monitoring	Requirement for semiannual reports of all permit deviations and exceedances.	Requirement taken from PCC 17.12.180.A.5.
VI.G	All units & processes	Compliance Certification Reporting	Requirement for annual compliance certification.	Requirement taken from PCC 17.12.220.
VI.H	All units & processes	Emissions Inventory Reporting	Requirement for annual emissions inventory.	Requirement taken from PCC 17.12.320.

Testing Requirements³⁵: G.

Fossil Fuel Fired Steam Generators 1.

Testing Requirements ³⁵ : 1. Fossil Fuel Fired Steam Generators					
Citation	Applicable Units	Standard Title	Description	Discussion	
VII.A.1	I1, I2, & I3	SOx Testing Standard	Requirement to conduct performance test on units that fire liquid fuel greater than 1300 hours per 12-month period.	Requirement carried over from previous permit to determine compliance with II.A.2.a which used 40 CFR 72.2 as a GUIDELINE. It requires units that fire liquid fuel as their primary fuel to conduct an annual performance test. These units are NOT subject to 40 CFR 72. The 1300-hour limitation comes from 72.2's definition that firing liquid fuel 15% of the time shall be considered firing liquid fuel as the primary fuel. 1300 is ~15% of 8760. The bases for this requirement are PCC 17.12.180.A.3.a & 17.12.050.	
VII.A.2	I4	Criteria Emissions Testing Standard	Requirement for annual performance test for Opacity, PM, SOx, and NOx when firing coal.	Requirement carried over from previous permit to determine compliance with II.A.1, II.A.2.b, II.A.3, & II.A.4.	

³⁵ For ADEQ discussion on Testing Requirements see Appendix A.

Citation	Applicable Units	Standard Title	Description	Discussion
VII.B.1	IGT1&2	SOx Testing Standard	Requirement to conduct performance test on units that fire liquid fuel greater than 1300 hours per 12- month period.	Requirement carried over from previous permit to determine compliance with II.B.2 which used 40 CFR 72.2 as a GUIDELINE. It requires units that fire liquid fuel as their primary fuel to conduct an annual performance test. These units are NOT subject to 40 CFR 72. The 1300 hour limitation comes from 72.2's definition that firing liquid fuel 15% of the time shall be considered firing liquid fuel as the primary fuel. 1300 is ~15% of 8760. The bases for this requirement are PCC 17.12.180.A.3.a & 17.12.010.
VII.B.2	IGT1&2	CO Testing Standard	Requirement to conduct performance test on units that exceed 4500 hours in a 12-month period.	Requirement carried over from previous permit. The basis for this requirement is ARS 49- 422.

2. Stationary Rotating Machinery (Including Stationary Turbines)

3. All Operations

Citation	Applicable Units	Standard Title	Description	Discussion
VII.C	All units & processes	General Testing Standard	Requirement to contact control officer for applicable test methods when testing is required or requested.	

H. Acid Rain Permit

Citation	Applicable Units	Standard Title	Description	Discussion
II.A	11	SOx & NOx Emission Standards	Annual limitations of respective pollutants.	Limitations taken directly from 40 CFR Part 73 Table 2.
II.B	12	SOx & NOx Emission Standards	Annual limitations of respective pollutants.	Limitations taken directly from 40 CFR Part 73 Table 2.
II.C	13	SOx & NOx Emission Standards	Annual limitations of respective pollutants.	Limitations taken directly from 40 CFR Part 73 Table 2.
II.D	I4	SOx & NOx Emission Standards	Annual limitations of respective pollutants.	Limitations taken directly from 40 CFR Part 73 Table 2.

I. Alternate Operating Scenario #1

Citation	Applicable Units	Standard Title	Description	Discussion
	IGT3	Notification & Recordkeeping	Notification Requirements upon installation, startup and performance testing of unit IGT3.	Various general applicable requirements taken directly from 40 CFR 60 Subpart A and 40 CFR 60 subpart KKKK, includes notification and recordkeeping requirements for TEP-IGS to notify PDEQ concerning IGT3.
III.A	IGT3	Operational Limitation	Limited to use of natural gas.	Use of any other fuels might cause IGT3 to trigger other applicable requirements.
III.B.1.a	IGT3	Nitrogen Dioxide Standard	NOx concentration based on 4-hour rolling average.	Limitations taken directly from 40 CFR 60.4320, Table 1, 60.4325 and 60.4380.b.1.
III.B.1.b	IGT3	Nitrogen Dioxide Limitation	Annual TPY limitation on NOx.	Limitation of 40 TPY to prevent triggering a significant modification under attainment NSR.
III.B.2	IGT3	Air Pollution Control Equipment	Minimizing NOx emissions at all times	Requirements taken directly from 40 CFR 60.4333.a
III.B.3.a	IGT3	Monitoring and recordkeeping	Installation and certification of each NOx diluent CEMS.	Requirements taken directly from 40 CFR 60.4345.a
III.B.3.b	IGT3	Monitoring and recordkeeping	Demonstrate compliance with NOx concentration limitation.	Requirements taken directly from 40 CFR 60.4335

Citation	Applicable Units	Standard Title	Description	Discussion
III.B.3.c	IGT3	Monitoring and recordkeeping	Flow meter installation.	Requirements taken directly from 40 CFR 60.4345
III.B.3.d	IGT3	NOx limit monitoring	Demonstrate compliance with the 40 TPY annual limit	Authority from PCC 17.12.180.A.3, A.4 & A.5 for TEP-IGS to use CEMS to demonstrate emissions from unit are under 40 TPY and thus not trigger a significant modification under PSD.
III.B.4	IGT3	Performance Testing		Requirements taken directly from 40 CFR 60.4405, 60.4400.a
III.C.1.a	IGT3	Sulfur Dioxide Standard	Fuel sulfur content limit.	Limitations taken directly from 40 CFR 60.4365 and use of PCC 17.12.190.B.
III.C.1.b	IGT3	Sulfur Dioxide Standard	Annual TPY limitation on SO ₂ .	Limitation of 40 TPY to prevent triggering a significant modification under attainment NSR.
III.C.2.a	IGT3	Monitoring and recordkeeping	Demonstrate compliance with sulfur content limit	Exemption from monitoring total sulfur content of fuel if TEP-IGS keeps current records of valid purchase contract, tariff sheet or transportation contract for the fuel showing required information.
III.C.2.b	IGT3	Monitoring and recordkeeping	Demonstrate compliance with the 40 TPY annual limit	Authority from PCC 17.12.180.A.3, A.4 & A.5 for TEP-IGS to use CEMS to demonstrate emissions from unit are under 40 TPY and thus do not trigger a significant modification under attainment NSR
III.D.1	IGT3	Carbon Monoxide Standard	Annual TPY limitation on CO.	Limitation of 100 TPY to prevent triggering a significant modification under attainment NSR.
III.D.2	IGT3	Monitoring and recordkeeping	Installation and certification of CEMS for CO emissions and diluent from IGT3.	Requirements taken directly from 40 CFR 60.4345.c and use of PCC 17.12.180.A.3, A.4 & A.5 to require TEP-IGS to use CEMS to demonstrate emissions from unit are under 100 TPY and thus do not trigger a significant modification under PSD.

Citation	Applicable Units	Standard Title Description		Discussion		
III.E.1	IGT3	CEMS	Installation of CEMS	Requirements specifying how CEMS and DAHS should be installed, calibrated maintained and operated. In a meeting on 10/10/06 TEP requested that with PDEQ approval, pursuant to 40 CFR 60.4345, Procedure 1 in appendix F to this part is not required if the option to use a NOx CEMS is chosen. PDEQ approved the request to use the NOx CEMS and not Procedure 1.		
III.E.2	IGT3	Monitoring recordkeeping and reporting.	Annual requirements for NOx, SO ₂ and CO	Authority from PCC 17.12.180.A.3, A.4 & A.5 for TEP-IGS to follow specific procedures in demonstrating compliance with the annual limits of NOx, SO ₂ and CO.		
nate Operating Scenario #2						

J.

<u>8</u> /			minits of NOX, SO ₂ and CO.			
cnate Oper Citation	ating Scenario Applicable Units	o #2 Standard Title	Description	Discussion		
II	IGT3	Notification & Recordkeeping	Notification Requirements upon installation, startup and performance testing of unit IGT3.	Various general applicab requirements taken directly from 40 CFR 60 Subpart A and 4 CFR 60 Subpart GG, include notification and recordkeepin requirements for TEP-IGS notify PDEQ concerning IGT3.		
III.A	IGT3	Operational Limitation	Limited to use of natural gas.	Use of any other fuels might cause IGT3 to trigger other applicable requirements.		
III.B.1.a	IGT3	Nitrogen Dioxide Standard	NOx concentration emission limit.	Limitations taken directly from 40 CFR 60.332.a.		
III.B.1.b	IGT3	Nitrogen Dioxide Limitation	Annual TPY limitation on NOx.	Limitation of 40 TPY to preven triggering a significant modification under PSD.		
III.B.2	IGT3	Air Pollution Control Equipment	Minimizing NOx emissions at all times	Requirements taken directly from 40 CFR 60.11.d.		

Citation	Applicable Units	Standard Title	Description	Discussion	
III.B.3.a	IGT3	Monitoring and recordkeeping Installation and certification of each NOx diluent CEMS.		Proposed requirement by TEP - IGS to install, certify, maintain and operate CEMS. Authority from 17.12.180.A.2 proposed by TEP-IGS on 10/31/06.	
III.B.3.b	.3.b IGT3 Monitoring and recordkeeping Flow meter installation.		Proposed requirement by TEP - IGS to install, certify, maintain and operate fuel flow rate monitoring system. Authority from 17.12.180.A.2 proposed by TEP-IGS on 10/31/06.		
III.B.3.c	IGT3	Monitoring and recordkeeping	Demonstrate compliance with NOx concentration limitation.	Requirements taken directly from 40 CFR 60.334	
III.B.3.d	II.B.3.d IGT3 NOx mon		Demonstrate compliance with the 40 TPY annual limit	Authority from PCC 17.12.180.A.3, A.4 & A.5 for TEP-IGS to use CEMS to demonstrate emissions from unit are under 40 TPY and thus not trigger a significant modification under PSD.	
III.B.4	IGT3	Performance Testing		Requirements taken directly from 40 CFR 60.4405, 60.4400.a	
III.C.1.a	IGT3	Sulfur Dioxide Standard	Fuel sulfur content limit.	Limitations taken directly from 40 CFR 60.333.b and use of PCC 17.12.190.B.	
III.C.1.b	IGT3	Sulfur Dioxide Standard	Annual TPY limitation on SO ₂ .	Limitation of 40 TPY to prevent triggering a significant modification under PSD.	
III.C.2.a	IGT3	Monitoring and recordkeeping	Demonstrate compliance with sulfur content limit	Exemption from monitoring total sulfur content of fuel if TEP-IGS keeps current records of valid purchase contract, tariff sheet or transportation contract for the fuel showing required information.	
III.C.2.b	IGT3	Monitoring and recordkeeping	Demonstrate compliance with the 40 TPY annual limit	Authority from PCC 17.12.180.A.3, A.4 & A.5 for TEP-IGS to use CEMS to demonstrate emissions from unit are under 40 TPY and thus do not trigger a significant modification under PSD.	
III.D.1	IGT3	Carbon Monoxide Standard	Annual TPY limitation on CO.	Limitation of 100 TPY to prevent triggering a significant modification under PSD.	

Citation	Applicable Units	Standard Title	Description	Discussion	
III.D.2	IGT3	Monitoring and recordkeeping	Installation and certification of CEMS for CO emissions and diluent from IGT3.	Proposed requirement by TEP - IGS to install, certify, maintain and operate CEMS. Authority from 17.12.180.A.2 proposed by TEP-IGS on 10/31/06. Use of PCC 17.12.180.A.3, A.4 & A.5 to require TEP-IGS to use CEMS to demonstrate emissions from unit are under 100 TPY and thus do not trigger a significant modification under PSD.	
III.E.1	IGT3	CEMS	Installation of CEMS	Requirements specifying how CEMS and DAHS should be installed, calibrated maintained and operated. Pursuant to 40 CFR 60.334 Procedure 1 in appendix F to this part is not required.	
III.E.2	IGT3	Monitoring recordkeeping and reporting.	Annual requirements for NOx, SO ₂ and CO	Authority from PCC 17.12.180.A.3, A.4 & A.5 for TEP-IGS to follow specific procedures in demonstrating compliance with the annual limits of NOx, SO ₂ and CO.	

VII. Previous Permit Conditions

The following standards were removed from the permit [citations refer to the previous permit (See Previous Permit – Appendix D)]:

- A. Standards pertaining to the IGT3 NOx limitation that have been made unnecessary by the requirement to install and operate CEMS: I.C.7, III.C.2.c, d, e, f, g, h, i, j, k, l, m, & n. IV.D.9.c, and IV.E.1 & 2.
- B. Standards which are not based in an applicable rule: I.D.1.
- C. Standards which pertain to insignificant activities: I.I, I.L, & I.M, III.J, and III.K.
- D. Standards which pertain to equipment removed from TEP-IGS: I.N, and III.L.
- E. Standards which have been made unnecessary by CAM requirements: III.B.2.a.
- F. Standards which reference/are based upon nonexistent permit requirements: III.D.3.
- G. Requirements for IGT3 have been removed from the main permit and replaced by the Alternate Operating Scenario in Attachment G.

H. Testing for NOx on I3, CO on I1, I2 and I3 has been completed. Conditions removed were; IV.A.2 and 3. Testing for NOx and CO on IGT1 and IGT2 has been completed. Conditions removed were; IV.C. The justification is that once the initial testing was completed there was no underlying regulation to continue requiring testing for the pollutants. There is also no need to test because the current equipment is not limited to any type of emission rates for the above pollutants. TEP-IGS is a grandfathered source and unless NSR is triggered through a significant modification or other requirements specify some form of regular testing, PDEQ deems it unnecessary to require TEP-IGS to test for NOx or CO.



I. General Comments:

A. Background

Tucson Electric Power – Irvington Generating Station (TEP-IGS) produces electricity by fossil fuel combustion (coal, natural gas, liquid fuel, and landfill gas). Originally, TEP-IGS did not have the capacity to fire coal and was regulated by Pima County Health Services.

In the late 1990's TEP requ Department of Environmental issued a 5-year Class I permit EUSGU and any standards add signed between PDEQ and AI on September 24, 2007.

B. Legal_Notes

Mercury Control Consent Orde

On March 15, 2005, the Unit Clean Air Mercury Rule (CAM most EUSGUs including tho Administrative Code (A.A.C monitoring provisions as the c Appeals for the District of Co ADEQ and TEP in regards to entered into a Consent Order (control strategy at TEP-IGS Mercury Standard beginning o Technology (MACT) standard control strategy will result in mercury emissions of 50 perce the time period of January 1, 2 have resulted in an estimated revision contains an enforceab as a requirement to submit, by will contain a control strategy

renewal permit comulgated the MR applied to alized Arizona orated CAMR States Court of tainty for both and TEP-IGS nterim mercury with the State evable Control **TEP-IGS's** e reduction in watt-hr) during ry Rule would This significant (I) plan as well revision which

Pima County

y after ADEQ

nority over this

tion agreement

On June 22, 2009, TEP-IGS submitted a significant permit revision to incorporate provisions of the Consent Order addressing State's mercury emissions monitoring, recordkeeping and reporting provisions.

C. Other Notes

This TSD is an addendum to the TSD issued with the 2007 renewal and only addresses the significant revision submitted for incorporation of the Consent Order standards.

D. Attainment Classification

TEP-IGS is located in a region that is designated as attainment for all criteria pollutants.

II. Source Description

III.

IV.

V.

A. Process Description

There are no new units being installed and no increase in emissions associated with this revision. The unit affected by is the coal-fired steam turbine cycle boiler, Unit I4. The revision incorporates mercury emissions monitoring, recordkeeping and reporting provisions.

B. Operating Schedule

This revision does not affect th С. **Affected Equipment** The affected equipment as disc D. **Air Pollution Control Equipt** None required with this revisio **Regulatory History** TEP is currently in compliance with **Testing & Inspections** A. Inspections have been conduct DEQ. The last completed inspection was cond В. **Excess Emissions** There have been no notices of renewed. **Emission Estimates** Potential to Emit estimates are not t estimates are required to be submitted no later than **Applicable Requirements**

Standards incorporated by this revision are as follows:

- 1. Consent Order (Docket A-15-09)
 - a. Part of the language for III.B.1 was proposed by TEP-IGS. This language was obtained from the definition of operation and maintenance requirements found in 40 CFR 63.69(e)(1)(i).The language cited from there states "...At all times, including periods of startup, shutdown, and malfunction, the owner or operator must operate and maintain any affected source, including associated air pollution control equipment and monitoring equipment, in a manner consistent with safety and good air pollution control practices for minimizing emissions..." The language found in 40 CFR 63.6(e)(1)(i) shall be used to determine whether TEP-IGS is in compliance with III.B.1.

- b. Mercury Control Strategy O&M Plan. The consent order requires a locally (PDEQ) enforceable O&M plan for mercury control.
- In accordance with the Consent Order III.A.2, TEP is required to demonstrate in the significant c. revision application submitted that the mercury control strategy is designed to achieve a 50% reduction of total mercury emissions (based on inlet mercury) in the coal or 0.0087 lb/GWh (based on outlet mercury). The application submitted by TEP on June 22, 2009 and mercury test results submitted April 5, 2010, demonstrated that a 50% reduction of total mercury emissions is achieved. Subsequent testing to be conducted each calendar year should verify these results.

		d.	reco assu	ccordance with the C ordkeeping and repor uring that the control included with the ap			itoring system, Unit I4 and for . This proposal
		e.	Mor	nitoring Requirement			
			i.	The Permittee is 1 coal combusted at			e analyses for oplier.
			ii.	The Permittee is repercent reduction the control strategy			Jnit I4's annual epending upon
		c.	Test	ting Requirements			
				The Permittee is approved by the C which coal-firing c			valent method ng each year in
VI.	Peri	nit Co	ontent	ts			
	1.	Con	isent C	Order			
		The permit conditions incorpor the Consent Order signed betw Section III.A & IV.					equirements of rder #A-15-09,
October 29, 2010; Second Addendum to TSD Issued May 18, 2007

I. General Comments:

This TSD is an addendum to the TSD issued with the 2007 renewal and only addresses the incorporation of a minor revision submitted for installation of two emergency generators. The generators installed are one NSPS and one Non-NSPS generator.

Attainment Classification

TEP-IGS is located in a region that is II. **Source Description Process Description** A. There are no new units being it s revision. The unit affected by is the coal-f n incorporates mercury emissions monitoring, **Operating Schedule** B. This revision does not affect th C. **Affected Equipment** The affected equipment as disc D. **Air Pollution Control Equipt** None required with this revisio **III.** Regulatory History TEP is currently in compliance with **Testing & Inspections** А. Inspections have been conducted EQ. The last completed inspection was cond

B. Excess Emissions

There have been no notices of violations for any excess emissions since the permit was renewed.

IV. Emission Estimates

Potential to Emit estimates are not required with this revision. No emission estimates required for emergency generators. In any case emission estimates for the two emergency generators are included in the permit application.

V. Applicable Requirements

Standards incorporated by this revision are as follows:

Eme	rgenc	y Generator Standards		
A.	Opa	city Standard		
	1.	II.A prohibits the Permi opacity. Cold engine excess of 20%		
	2.	II.B prohibits the Permit opacity; first 10 mi excess of 40% acity limit.		
	3.	II.C prohibits the Permi when engines are c		
	4.	II.D is a requirement to construct the second secon		
	5.	II.E is a provision that a nducted by the Permittee should it		
B.	Fuel	Limitation		
	1.	IV.A is a prohibition from synthetic emission an increase in emis firing fuel with a basis for not requ engines have theirmit. This is a is may result in 		
	2.	IV.B is a requirement to IV.A of the Attach		
C	NIGDO Granda			

- C. NSPS Standards
 - 1. The NSPS standards incorporated in the permit are those federal standards from 40 CFR 60, Subpart IIII that apply to emergency engines manufactured after 2007 and are contained in the NSPS Emergency Generators section in Attachment J of the permit. The NSPS engine installed by TEP-IGS was manufactured in 2008.
 - 2. Constant speed engines are exempt from the opacity requirements of the NSPS. (TEP's NSPS generator is a constant speed engine.)

APPENDIX B

Arizona Department of Health Services Installation Permit (# 1156)

INSTALLATION PERMIT CONDITIONS FOR TUCSON ELECTRIC POWER COMPANY

- Bureau of Air Quality Control personnel will be allowed to make periodic inspections, as necessary, per Arizona Code of Rules and Regulations (A.C.R.R.) R9-3-1102.
- 2. A monthly progress report on the construction of facilities affecting the fuel conversion shall be sent to the Department of Health Services, Bureau of Air Quality Control. When appropriate, it shall contain details on the air pollution equipment or control and changes in any other equipment or design that will affect air pollution. Construction drawings and supporting data as required by Appendix 1 of the Arizona Code of Rules and Regulations shall be furnished to the Bureau as they become available.
- 3. An accurate coal analysis of the sub-bituminous coal to be used at Irvington Station must be supplied to the Bureau of Air Quality Control prior to application for an operating permit for Irvington Station Unit No. 4 by an independent company or agent. Tucson Electric Power Company will continue to supply the analysis on a quarterly basis, following start-up after retrofitting Unit No. 4.
- 4. The maximum sulfur content of the coal shall be equal to or lress than .50 percent by weight at 10,000 BTU/lb on a three hour average basis. Regardless of heating value, SO_2 emissions shall not exceed 1.0 pound per million BTU (lb/MMBTU).
- 5. A visual emissions and mass emission test shall be conducted and successfully passed in accordance with the Arizona Testing Manual and with A.C.R.R. R9-3-312 and R9-3-503 prior to the granting of the operating permit. The NO_x emissions shall not exceed 0.7 lbs/MMBTU, the SO₂ emissions shall not exceed 1.0 lbs/MMBTU, and the opacity shall not exceed 20 percent. The heat input utilized in determining the allowable concentration of NO_x shall be restricted to that produced by the fuel corresponding to the NO_x emission standard selected.
- 6. All of the power plant stacks shall be constructed to include a continuous monitoring system, comforming to A.C.R.R. R9-3-313. The continuous monitory system shall measure the opacity, NO_x , SO_x , and either O_2 or CO_2 . A permanent record of these measurements shall be kept by Tucson Electric Power Company for a period of two years and shall be made available upon request by the Bureau of Air Quality Control personnel. Excess emissions shall be reported in accordance with A.C.R.R. R9-3-314.

- 7. Spray bars shall be used in conjunction with other air pollution control equipment in the coal and flyash handling/storage systems to prevent fugitive dust. The conveyor belt transfer systems shall be covered and the entire system shall conform to A.C.R.R. R9-3-406 and R9-3-407.
- 8. Baghouses shall be kept in good repair with regularly scheduled inspections to find and replace torn bags. An inspection/maintenance schedule shall be provided to the Bureau of Air Quality Control prior to granting of the operating permit.
- 9. A total suspended particulates (TSP) monitor (Hi-Volume sampler) shall be installed by Tucson Electric Power Company immediately upon issuance of this installation permit on a site approved by the Bureau of Air Quality Control for the purposes of monitoring fugitive emissions from the construction phase of the coal conversion project and fugitive coal and flyash emissions. The sampling shall follow the BAQC-approved six-day schedule and a monthly data report shall be forwarded to the Bureau of Air Quality Control by the 15th of each succeeding month.
- 10. The loading sleeve on the flyash hopper shall incorporate a cut-off valve. (This valve is listed as optional by the manufacturer). Flyash shall be wetter prior to any handling in an open area. In order to prevent air pollution, the flyash handling area shall be paved, preferably with concrete, and the haul road to the yard disposal area shall also be paved. The haul road shall be temporarily stabilized with a dust suppressant acceptable to the Director of the Arizona Department of Health Services prior to completion of construction.
- 11. The flyash shall be loaded into enclosed hopper trucks through a closed gravity feed system and the outer sleeve of the dual sleeve system shall seal with the loading port of the truck and it shall be vented back to the hopper baghouse.
- 12. Except for short-term fuel switching (three hours or less), alternate fuels shall <u>not</u> be fired simultaneously.
- 13. The Director of Health Services reserves the right to require any additional air pollution control equipment as deemed necessary.

ARIZONA DEPARTMENT OF HEALTH SERVICES



Office of the Director

. .E BABBITT, Governor JAMES E. SARN, M.D., M.P.H., Director

November 10, 1981

Mr. Thomas Via, Vice President Tucson Electric Power Company P. O. Box 711 Tucson, Arizona 85702

Dear Mr. Via:

We are pleased to enclose the installation permit covering the conversion of the Irvington Generating Station from gas and oil fuels to a bituminous coal fuel. This permit with its conditions is being granted in accordance with A.C.R.R. R9-3-301 and must be completely satisfied before an operating permit can be issued. While the conversion is being carried out as required by a prohibition order from the U.S. Department of Energy which exempts the requirements for the prevention of significant deterioration in an attainment area, the conversion must still meet the ambient air quality regulations of Arizona.

Considering that it is the prime responsibility of this Department to control present and future sources of emissions in a manner that insures the health, safety and general welfare of the public, there is a certain degree of apprehension on our part regarding the marginal attainment of standards. This concern has been expressed previously and, for your information, enclosed is a fact sheet reiterating the areas of concern. As you can see, particulate matter does not appear to be a problem since your applied controls result in an emission rate well below the State limit. This is most gratifying in view of the station being located within a nonattainment area for total suspended particulates.

The uncontrolled emission rate of sulfur dioxide, however, is very close to the State limit and presents a possible problem since this particular emission is occurring in an attainment area for this pollutant. The concern here, of course, is that an inability to meet the required limit could result in a need for considering necessary control equipment.

Similarly, the controlled emission rate of oxides of nitrogen is practically equivalent to the State limit. It poses a critical concern for coal conversion which might produce a "brown cloud" of pollution over Tucson. Because of this possibility, it becomes extremely important that the modifications to the boilers be designed to minimize these emissions.

In addition, calculations indicate the possibility on certain days of a 10 percent reduction in visibility for the Tucson area due mainly to sulfates generated from burning coal at the Irvington Station.

The Department of Health Services is An Equal Opportunity Affirmative Action Employer. All qualified men and women, including the handicapped, are encouraged to participate.

State Health Building

1740 West Adams Street

Mr. Thomas Via, Vice President

Page Two.

In keeping with our concerns, we wish to emphasize the need for an effective monitoring program as required by the conditions of the installation permit.

Your cooperation is appreciated and we look forward to working with you in the best interests of the conversion satisfying air quality standards.

Sincerely, mes E. Sarn, M̃.D., M.P.H. Director

JES:AAA:db

Enclosures

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cc: J. Wesley Clayton, Ph.D., Assistant Director Arthur A. Aymar, P.E., Chief, Bureau of Air Quality Control A. TOTAL EMISSIONS (Using AP-42)

	<u>Uncontrolled (t/yr)</u>	Controlled (t/yr)
PM	123,400	247
S02	11,932	
C0	628	
HC	188	
NO _X	18,840	12,686*

* Includes tangential firing as a control. No other controls are included.

B. EMISSION RATES (Using AP-42)

	Uncontrolled	Controlled	<u>State Limit</u>
PM	28174 1bs/hr	56.4 lbs/hr	465 1bs/hr
so ₂	.95 1bs/MMBTU**		1.0 16/MMBTU
CO	.05 lbs/MMBTU		* * *
HC	.02 1bs/MMBTU		
NOx	1.5 lbs/MMBTU	.69 lbs/MMBTU*	.7 1bs/MMBTU

* Tucson Electric Power's (TEP) estimate of NO_X emissions. The BAQC cannot disagree. but our best estimate is less than 1.01 lbs/MMBTU when all four units are using coal. However, the estimate did not include all of the controls.

**Based on a heat input of 10,000 BTU/1b coal and a .5% sulfur in the coal.

C. CONCENTRATION: (Using TEP's Environmental Assessment)

1. <u>Lo</u>	<u>ng Term</u> <u>3hr(2g/m³)</u>	<u>24hr(4g/m³)</u>	<u>Annua 1</u>	Increase in 24hr(∡g/m ³)	<u>De Minimus(4g/m3</u>)
PM		11.3	2	7.4	10(24 hr)
\$0 ₂	493	115	21.9	75.2	13(24 hr)
NOX	NA	NA *	12.5	40.0	14(24 hr)

* NO_X values were greatly underestimated; nevertheless, using an approximate 5:1 ratio (24 hr:annual) found in actual data, the De Minimus is exceeded.

2. <u>Short-Term (From letter MS:GRN:133-81 & TEP's Environmental Assessment</u>) Relative Maximum Predicted

	<u>(m3) (coal (حg/m3)</u>	<u>1979 Oil/Gas(µg/m³)</u>
PM	10.8	12
S02	504	124
NOX	465	306

D. VISIBILITY

The staff meteorologist gives a rough estimate of a 10 percent reduction in visibility for the Tucson area, due mainly to sulfates generated from burning coal at the Irvington Station.

RIZONA DEPARTMENT OF HEALTH SERVICI DIVISION OF ENVIRUMENTAL HEALTH SERVICES B BUREAU OF AR QUALITY CONTROL 1740 West Adams Street B Phoenix, AZ 85007 88 Phone (602)255-1144

INSTALLATION PERMIT

(As required by Section 36-1707.01, Arizona Revised Statutes)

1.	PERMIT TO BE ISSUED TO (Business License Name of Organization that is to receive permit)
	Tucson Electric Power Company
2.	NAME (OR NAMES) OF OWNER OR PRINCIPALS DOING BUSINESS AS THE ABOVE ORGANIZATION
	J. Thomas Via, Jr., Vice President
3.	MAILING ADDRESS Post Office Box 711
	Tucson, Arizona 85726
4.	EQUIPMENT LOCATION ADDRESS 4350 East Irvington Road
	Tucson, Arizona 85726
	CITY OR COMMILINITY STATE ZIP CODE
5.	FACILITIES OR EQUIPMENT DESCRIPTION _ Retrofit of Units 1. 2. 3. and 4 of Irvington Generating
	Station, installation of baghouses, increase stack height to 248 feet installation of
	coal and flyash handling/storage facilities. and associated equipment.
,	· · · · · · · · · · · · · · · · · · ·
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5.	THIS PERMIT ISSUED SUBJECT TO THE FOLLOWING See Attachment "1"
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,	-
,	
7.	ADHS PERMIT NUMBER 1156 PERMIT CLASS A
	ISSUED THIS 14th DAY OF October 0.19 81
	SKGHATURE Director

The issuance of this permit shall in now way be construed as a warranty affirmation or indication that the equipment described herein will quality for an operating permit. It is the sole responsibility of the applicant to comply with all applicable air pollution laws, regulations and standards.

INSTALLATION PERMIT CONDITIONS FOR TUCSON ELECTRIC POWER COMPANY

- Bureau of Air Quality Control personnel will be allowed to make periodic inspections, as necessary, per Arizona Code of Rules and Regulations (ACRR) R9-3-1102.
- 2. A monthly progress report on the construction of facilities affecting the fuel conversion shall be sent to the Department of Health Services, Bureau of Air Quality Control. When appropriate, it shall contain details on the air pollution equipment or controls and changes in any other equipment or design that will affect air pollution. Construction drawings and supporting data as required by Appendix 1 of the Arizona Code of Rules and Regulations shall be furnished to the Bureau as they become available.
- 3. An accurate coal analysis of the sub-bituminous coal to be used at Irvington Station must be supplied to the Bureau of Air Quality Control prior to application for an operating permit for Irvington Station Unit No. 4 by an independent company or agent. Tucson Electric Power Company will continue to supply the analysis on a quarterly basis, following start-up after retrofitting Unit No. 4.
- 4. The maximum sulfur content of the coal shall be equal to or less than .50 percent by weight at 10,000 BTU/lb on a three hour average basis. Regard-less of heating value, SO₂ emissions shall not exceed 1.0 pound per million BTU (lb/MMBTU).
- 5. A visual emissions and mass emissions test shall be conducted and successfully passed in accordance with the Arizona Testing Manual and with A.C.R.R. R9-3-312 and R9-3-503 prior to the granting of the operating permit. The NO_X emissions shall not exceed 0.7 lbs/MMBTU, the SO₂ emissions shall not exceed 1.0 lbs/MMBTU, and the opacity shall not exceed 20 percent. The heat input utilized in determining the allowable concentration of NO_X shall be restricted to that produced by the fuel corresponding to the NO_X emission standard selected.

6. All of the power plant starks shall be constructed to include a continuous monitoring system, conforming to A.C.R.R. R9-3-313. The continuous monitoring system shall measure the opacity, NO_X , SO_X , and either O_2 or CO_2 . A permanent record of these measurements shall be kept by Tucson Electric Power Company for a period of two years and shall be made available upon request by the Bureau of Air Quality Control personnel. Excess emissions shall be reported in accordance with A.C.R.R. R9-3-314.

- 7. Spray bars shall be used in conjunction with other air pollution control equipment in the coal and flyash handling/storage systems to prevent fugitive dust. The conveyor belt transfer systems shall be covered and the entire system shall conform to A.C.R.R. R9-3-406 and R9-3-407.
- 8. Baghouses shall be kept in good repair with regularly scheduled inspections to find and replace torn bags. An inspection/maintenance schedule shall be provided to the Bureau of Air Quality Control prior to granting of the operating permit.
- 9. A total suspended particulates (TSP) monitor (Hi-Volume sampler) shall be installed by Tucson Electric Power Company immediately upon issuance of this installation permit on a site approved by the Bureau of Air Quality Control for the purposes of monitoring fugitive emissions from the construction phase of the coal conversion project and fugitive coal and flyash emissions. The sampling shall follow the BAQC-approved six-day schedule and a monthly data report shall be forwarded to the Bureau of Air Quality Control by the 15th of each succeeding month.
- 10. The loading sleeve on the flyash hopper shall incorporate a cut-off valve. (This valve is listed as optional by the manufacturer). Flyash shall be wetted prior to any handling in an open area. In order to prevent air pollution, the flyash handling area shall be paved, preferably with concrete, and the haul road to the yard disposal area shall also be paved. The haul

-2-

road shall be temporarily stabilized with a dust suppressant acceptable to the Director of the Arizona Department of Health Services prior to completion of construction.

- 11. The flyash shall be loaded into enclosed hopper trucks through a closed gravity feed system and the outer sleeve of the dual sleeve system shall seal with the loading port of the truck and it shall be vented back to the hopper baghouse.
- 12. Except for short-term fuel switching (three hours or less), alternate fuels shall <u>not</u> be fired simultaneously.
- 13. The Director of Health Services reserves the right to require any additional air pollution control equipment as deemed necessary.

APPENDIX C

Previous Air Quality Permit #1052

PIMA COUNTY DEPARTMENT OF ENVIRONMENTAL QUALITY Air Program

33 North Stone Avenue, Suite 700, Tucson, AZ 85701, Phone: (520) 243-7400



ISSUED<u>: SEPTEMBER 24, 2007</u>

REVISED: JULY 13 & OCTOBER 29, 2010

EXPIRES: SEPTEMBER 23, 2012

SIGNATURE

Mukonde Chama, P.E., Air Permits Supervisor, PDEQ

Tucson Electric Power Irvington Generating Station

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Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

SUMMARY

This operating permit is the first 5-year air quality permit issued by the Pima County Department of Environmental Quality (PDEQ) to Tucson Electric Power – Irvington Generating Station, (TEP-IGS), the Permittee. The permit was revised in April 2010 to include the mercury emission monitoring standards. The facility is a major source of all criteria pollutants as well as individual and combined HAPs. The facility is a

stationary source which generates electric (boilers) and stationary combustion turb equipment associated with power productio	enerating units as well as individual and combined HAPs. The facility is a enerating units processes and	
The Permittee previously operated und Environmental Quality, (ADEQ). In 2001 PDEQ.	Department of rom ADEQ to	
TEP-IGS is subject to Title V permitting Turbines (40 CFR 60 Subpart GG or Subpa 64), ADEQ-TEP Consent Order dated Feb CFR 72-80).	ry Combustion toring (40 CFR an Air Act (40	
All terms and conditions of this permit is Environmental Protection Agency (U.S.EP.	United States	

Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

PART A: GENERAL PROVISIONS

(References to A.R.S. are references to the Arizona Revised Statutes, references to A.A.C. are references to the Arizona Administrative Code, and references to PCC are references to Title 17 of the Pima County Code)

I. PERMIT EXPIRATION AND RENEWAL

[PCC 17.12.180.A.1 & PCC 17.12.160.C.2]

A. This permit is valid for a p t. B. The Permittee shall submi nonths, but not greater than 18 months prid II. **COMPLIANCE WITH PERMIT** 7.12.180.A.8.a & b] A. The Permittee shall con all applicable requirements of Arizona a ma County air quality rules. Any perm n; for permit termination, revocation and val application. In addition, noncompliance s a violation of the Clean Air Act... B. It shall not be a defense uld have been necessary to halt or redu iance with the conditions of this permit. III. PERMIT REVISION, REOPEN RMINATION FOR CAUSE c & PCC 17.12.270] The permit may be revised use. The filing A. of a request by the Permit termination; or of a notification of plann ay any permit condition. The permit shall be reopen B. Additional applica major source. 1. Such reopening shan only occur if there are three or more years remaining in the permit

Such reopening shall only occur if there are three of more years remaining in the permit term. The reopening shall be completed not later than 18 months after promulgation of the applicable requirement. No such reopening is required if the effective date of the requirement is later than the date on which the permit is due to expire, unless the original permit or any of its terms and conditions has been extended pursuant to PCC 17.12.280. Any permit reopening required pursuant to this paragraph shall comply with provisions in PCC 17.12.280 for permit renewal and shall reset the five-year permit term.

2. Additional requirements, including excess emissions requirements, become applicable to an affected source under the acid rain program. Upon approval by the Administrator, excess emissions offset plans shall be deemed to be incorporated into the Class I permit.

- 3. The Control Officer or the Administrator determines that the permit contains a material mistake or that inaccurate statements were made in establishing the emissions standards or other terms or conditions of the permit.
- 4. The Control Officer or the Administrator determines that the permit needs to be revised or revoked to assure compliance with the applicable requirements.
- C. Proceedings to reopen and issue a permit, including appeal of any final action relating to a permit reopening, shall follow the same procedures as apply to initial permit issuance. Such reopenings shall be made as expeditiously as practicable. Permit reopenings for reasons other than those stated in paragraph III.B.1



The Permittee shall submit to the Control Officer a compliance certification that describes the compliance status of the source with respect to each permit condition. Certifications shall be submitted as specified in Part B of this permit.

- A. The compliance certification shall include the following:
 - 1. Identification of each term or condition contained in the permit including emission limitations, standards, or work practices that are the basis of the certification;

2. Identification of the method(s) or other means used by the Permittee for determining the compliance status of the source with each term and condition during the certification period. Such methods and other means shall include, at a minimum, the methods and means required under the monitoring, related recordkeeping and reporting sections of this permit. If necessary, the owner or operator also shall identify any other material information that must be included in the certification to comply with Section 113(c)(2) of the Clean Air Act, which prohibits knowingly making a false certification or omitting material information.;

		3.	The status of com covered by the c continuous or inter account in the com	pliance with	the terms	and condition	ons of the perm	hit for the period he period was and take it into
		4.	For emission units exceptions to com an excursion or exc					tify as possible d and in which
		5.	A progress report 17.12.220; and					rsuant to PCC
		6.	Other facts the Co facility.					e status of the
	B.		y of all compliance istrator. The address					ed to the EPA
			EPA Region 9 E 94105					Francisco, CA
VIII.	CERT	IFICAT	TION OF TRUTH,					[PCC 17.12.220.A.3]
	respon: require	sible off d by thi	required to be subm icial of truth, accur s permit shall state and information in th					ertification by a er certification onable inquiry,
IX.	INSPE	CTION	AND ENTRY					[PCC 17.12.220.A.4]

The Permittee shall allow the Control Officer or the authorized representative of the Control Officer upon presentation of proper credentials to:

- A. Enter upon the Permittee's premises where a source is located or emissions-related activity is conducted, or where records are required to be kept under the conditions of the permit;
- B. Have access to and copy, at reasonable times, any records that are required to be kept under the conditions of the permit;
- Inspect, at reasonable times, any facilities, equipment (including monitoring and air pollution C. control equipment), practices, or operations regulated or required under the permit;

- D. Sample or monitor, at reasonable times, substances or parameters for the purpose of assuring compliance with the permit or other applicable requirements; and
- E. Record any inspection by use of written, electronic, magnetic and photographic media.

X. PERMIT REVISION PURSUANT TO FEDERAL HAZARDOUS AIR POLLUTANT STANDARD [PCC 17.12.160.D.3]



- ii. The magnitude of the excess emissions expressed in the units of the applicable emission limitation and the operating data and calculations used in determining the magnitude of the excess emissions;
- iii. The time and duration or expected duration of the excess emissions;
- iv. The identity of the equipment from which the excess emissions emanated;
- v. The nature and cause of the emissions;

- vi. The steps taken, if the excess emissions were the result of a malfunction, to remedy the malfunction and the steps taken or planned to prevent the recurrence of the malfunctions;
- vii. The steps that were or are being taken to limit the excess emissions; If the source's permit contains procedures governing source operation during periods of startup or malfunction and the excess emissions resulted from startup or malfunction, a list of the steps taken to comply with the permit procedures.
- 2. In the case of cont equirements of this Section shall b on after excess emissions are first of the time the excess emissions estimated time period or changes d shall require additional notificat Permit Deviations Reportir CC 17.12.180.A.5.b] The Permittee shall pron hcluding those attributable to upset condi uch deviations. and any corrective acti cordance with 17.12.180.E.3.d shall be co **Emergency Provision** [PCC 17.12.180.E] An "Emergency" r 1. ^v unforeseeable events beyond the ires immediate corrective action e to exceed a technology-based le increases in emission attributat noncompliance to the extent cause e maintenance, careless or improp An emergency con noncompliance 2. with the technolog 17.12.180.E.3 are met. 3. The affirmative de coperly signed,

B.

C.

contemporaneous operating logs, or other relevant evidence that:

- a. An emergency occurred and that the permittee can identify the cause or causes of the emergency;
- b. At the time of the emergency, the permitted facility was being properly operated;
- c. During the period of the emergency the permittee took all reasonable steps to minimize levels of emissions that exceeded the emissions standards or other requirements in the permit; and

- d. The Permittee submitted notice of the emergency to the Control Officer by certified mail, hand delivery or facsimile transmission within two working days of the time when emission limitations were exceeded due to the emergency. This notice shall contain a description of the emergency, any steps taken to mitigate emissions, and corrective action taken.
- 4. In any enforcement proceeding, the permittee seeking to establish the occurrence of an emergency has the burden of proof.
- 5. This provision is in addition to any emergency or upset provision contained in any applicable requirer



administrative enforcement proceeding based on that violation, other than a judicial action seeking injunctive relief, if the owner or operator of the source has complied with the reporting requirements of XIII.B of this Part and has demonstrated all of the following:

a. The excess emissions resulted from a sudden and unavoidable breakdown of process equipment or air pollution control equipment beyond the reasonable control of the operator;

- b. The air pollution control equipment, process equipment, or processes were at all times maintained and operated in a manner consistent with good practice for minimizing emissions;
- c. If repairs were required, the repairs were made in an expeditious fashion when the applicable emission limitations were being exceeded. Off-shift labor and overtime were utilized where practicable to ensure that the repairs were made as expeditiously as possible. If off-shift labor and overtime were not utilized, the owner or operator satisfactorily demonstrated that the measures were impracticable;



administrative enforcement proceeding based on that violation, other than a judicial action seeking injunctive relief, if the owner or operator of the source has complied with the reporting requirements of XIII.B of Part A and has demonstrated all of the following:

- i. The excess emissions could not have been prevented through careful and prudent planning and design;
- ii. If the excess emissions were the result of a bypass of control equipment, the bypass was unavoidable to prevent loss of life, personal injury, or

3.

severe damage to air pollution control equipment, production equipment, or other property;

- iii. The source's air pollution control equipment, process equipment, or processes were at all times maintained and operated in a manner consistent with good practice for minimizing emissions;
- iv. The amount and duration of the excess emissions (including any bypass operation) were minimized to the maximum extent practicable during periods of such emissions;



XII. RECORD KEEPING REQUIREMENTS

[PCC 17.12.180.A.4]

- A. Permittee shall keep records of all required monitoring information including, recordkeeping requirements established pursuant to PCC 17.12.190, where applicable, for the following:
 - 1. The date, place as defined in the permit, and time of sampling or measurements;
 - 2. The date(s) analyses were performed;
 - 3. The name of the company or entity that performed the analyses;

- 4. A description of the analytical techniques or methods used;
- 5. The results of such analyses; and
- 6. The operating conditions as existing at the time of sampling or measurement.
- B. The Permittee shall retain records of all required monitoring data and support information for a period of at least 5 years from the date of the monitoring sample, measurement, report, or application. Support information includes all calibration and maintenance records and all original strip-chart recordings for continuous monitoring instrumentation, and copies of all reports required by the permit.



information in the permit application, the Permittee shall, upon becoming aware of such failure or incorrect submittal, promptly submit such supplementary facts or corrected information. In addition, an applicant shall provide additional information as necessary to address any requirements that become applicable to the source after the date it filed a complete application but prior to release of a proposed permit.

XV. PERMIT AMENDMENT OR REVISION

Permittee shall apply for a permit amendment or revision for changes to the facility which do not qualify for a facility change without revision under XVI of Part A, as follows:

[PCC 17.12.245, PCC 17.12.255 & PCC 17.12.260]

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- A. Administrative Permit Amendment (PCC 17.12.245);
- B. Minor Permit Revision (PCC 17.12.255);
- C. Significant Permit Revision (PCC 17.12.260).

The applicability and requirements for such action are defined in the above referenced regulations.



- D. For each change under XVI.A through C of this Part, a written notice, by certified mail or hand delivery, shall be received by the Control Officer and the Administrator a minimum of seven (7) working days in advance of the change. Notifications of changes associated with emergency conditions, such as malfunctions necessitating the replacement of equipment, may be provided less than 7 working days in advance of the change but must be provided as far in advance of the change, or if advance notification is not practicable as soon after the change as possible.
- E. Each notification shall include:

- 1. When the proposed change will occur;
- 2. A description of the change;
- 3. Any change in emissions of regulated air pollutants;
- 4. The pollutants emitted subject to the emissions trade, if any;
- 5. The provisions in the implementation plan that provide for the emissions trade with which the source will comply and any other information as may be required by the provisions in the in

		6.	If the emissions t permit requirement	oked, then the
		7.	Any permit term o	change.
	F.	through emissio	rmit shield describe a C of Part A. Compons trade shall be zing the emissions t	e under XVI.A meet using the nentation plan
	G.		as otherwise provided to another as provided to another as provided Part A.	ative operating or notice under
	H.	revised	nstanding any other for any change that ource under this sec	a permit to be bmitted by the this Part.
XVII.	TESTI	NG RE	QUIREMENTS	[PCC 17.12.050]
	A.	Perform	onal Conditions Du	representative
		permit. lower 17.04.3	onal conditions unle With prior writte rate. Operations 40.A.) shall not cor pplicable requireme	ethod or in this performed at a fined in PCC rwise specified

- B. Tests shall be conducted and data reduced in accordance with the test methods and procedures contained in the Arizona Testing Manual, 40 CFR 52; Appendices D and E, 40 CFR 60; Appendices A through F; and 40 CFR 61, Appendices B and C unless modified by the Control Officer pursuant to PCC 17.12.050.B or by the Director pursuant to A.A.C. R18-2-312.B.
- C. Test Plan

At least 14 calendar days prior to performing a test, the Permittee shall submit a test plan to the Control Officer, in accordance with PCC 17.12.050.B. and the Arizona Testing Manual.

D. Stack Sampling Facilities

The Permittee shall provide or cause to be provided, performance testing facilities as follows:

- 1. Sampling ports adequate for test methods applicable to the facility;
- 2. Safe sampling platforms;
- 3. Safe access to sampling platforms; and
- 4. Utilities for sampli
- E. Interpretation of Final Rest

Each performance test sha run shall be conducted for For the purpose of determiresults of the three runs sh occur in which one of the failure of an irreplaceable circumstances beyond the approval, be determined u Control Officer or the Cor Control Officer's or such designee is not present, te shutdown, failure of an conditions, or other circuwithout good cause after Supporting documentation.

F. Report of Final Test Result

A written report of the res within 45 days after the te Arizona Testing Manual.

XVIII. PROPERTY RIGHTS

This permit does not convey any pr

XIX. SEVERABILITY CLAUSE

The provisions of this permit are severable. If any provision of this permit is held invalid, the remainder of this permit shall not be affected thereby.

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CC 17.12.180.A.8.d]

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meteorological

[PCC 17.12.180.A.7]

XX. ACCIDENT PREVENTION REQUIREMENTS UNDER THE CLEAN AIR ACT (CAA Section 112(r))

Should this stationary source, as defined in 40 CFR Part 68.3, become subject to the accidental release prevention regulations in Part 68, then the Permittee shall submit a risk management plan (RMP) by the date specified in Section 68.10 and shall certify compliance with the requirements of Part 68 as part of the semiannual compliance certification as required by 40 CFR Part 70 and Part B of this permit.

XXI. ASBESTOS REQUIREMENTS (Demolition/ Renovation)

Should this stationary source, pu Emission Standards for Hazardous any renovation or demolition at t described in 40 CFR Subpart M a The Permittee shall keep a record of

XXII. STRATOSPHERIC OZONE DE

The Permittee shall not use, sell, or vehicle, residential, commercial, or cooling or heating device design (HCFC) compound as a working f Administrator. The Permittee shall of 40 CFR 82, Subpart F onsite.

nen conducting notification as of subpart M. CFR 61, Subpart M]

o the National

e in any motor er unit, or other rofluorocarbon uch use by the e requirements 2 & PCC 17.16.710]

Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

PART B: SPECIFIC CONDITIONS All standards are Federally Enforceable unless otherwise noted

[References are to Title 17 of the Pima County Code unless otherwise noted]

I. APPLICABILITY



The Permittee shall not cause, allow, or permit the emission of particulate matter from any fossil fuel-fired steam generator in excess of the amounts calculated by the following equation:

 $E = 1.02Q^{0.769}$ where:

E = the maximum allowable particulate emissions rate in pounds-mass per hour. Q = the heat input in million Btu per hour.

2. Sulfur Dioxide Standard

[PCC 17.16.160.D.1] [Locally Enforceable Condition]

a. UNITS I1, I2, & I3

The Permittee shall not cause, allow, or permit the emission of more than 1.0 pound of sulfur dioxide as a three hour average per million Btu heat input when firing liquid fuel.

b. UNIT I4

The Permittee shall not cause, allow, or permit the emission of more than 1.0 pound of sulfur dioxide as a three-hour average, per million Btu heat input. [Installation Permit #1156, Condition 5]

3. Nitrogen Oxides Standar The Permittee shall not 0.7 pounds of nitrogen oxides as a thre llion BTU heat input. #1156, Condition 5] **Opacity Standard - UNIT** 4. The Permittee shall not o e any plume or effluent from the boiler cordance with EPA Reference Method #1156, Condition 5] 5. **Fuel** Limitations a. The Permittee sha y weight) as a fuel unless the Pe ol Officer that sufficient quantitie and that it has adequate facilities de ambient air quality standards s [PCC 17.16.160.G] ble Condition] UNITS I1, I2, & I3 b. The Permittee shal [PCC 17.12.190] i. Natural gas; ii. Fuel Oils #2 iii. Co-firing Na

- iv. Co-firing any of the fuels listed above (II.A.5.b.i through ii of this Part) with Landfill Gas.
- c. UNIT I4
 - i. The Permittee shall only burn the following as fuel: [PCC 17.12.190]
 - (A) Coal;
 - (B) Natural Gas;

(C) Fuel Oil #2 through #6;

B.

- (D) Co-Firing Natural Gas with coal or fuel oils #2 through #6;
- (E) Co-firing Landfill Gas with fuels listed above (II.A.5.c.i.(A) through (C) of this Part).
- (F) Except for short-term fuel switching (three hours or less), fuels shall not be fired simultaneously unless the continuous monitoring systems are operating. [1156, Condition 12]



[[]Locally Enforceable Condition]

b. The Permittee shall not cause or permit the effluent from a single emission point, multiple emissions point, or fugitive emissions source to have an average optical density equal to or greater than opacity limiting standards specified in Table 321 of the Pima County Standard Implementation Plan (SIP): subject to the following provisions:

[SIP Rule 321]

i. Opacities (optical densities) of an effluent shall be measured by a certified visible emissions evaluator with his natural eyes, approximately following the procedures

which were used during his certification, or by an approved and precisely calibrated in-stack monitoring instrument.

A violation of an opacity standard shall be determined by measuring and recording ii. a set of consecutive, instantaneous opacities, and calculating the arithmetic average of the measurements within the set unless otherwise noted herein. The measurements shall be made at approximately fifteen-second intervals for a period of at least six minutes, and the number of required measurements shall be as specified in Table 321. Sets need not be consecutive in time, and in no case shall two sets overlap. If the average opacity of the set of instantaneous measurements exceeds the lation.



С.

4

1. Particulate Matter Standard

[PCC 17.16.165.C] [Locally Enforceable Condition]

The Permittee shall not cause, allow or permit the emission of particulate matter, caused by the combustion of fuel from the stack of

 $E = 1.02O^{0.769}$ where:

E = the maximum allowable particulate emissions rate in pounds-mass per hour. Q = the heat input in million Btu per hour.

2. Sulfur Dioxide Standard

[PCC 17.16.165.E]

[Locally Enforceable Condition]

The Permittee shall not cause, allow, or permit the emission of more than 1.0 pounds of sulfur dioxide per million Btu heat input when firing liquid fuel.

3. Fuel Limitations

D.

- The Permittee shall not use high sulfur oil (fuel sulfur content > 0.90% by weight) as a a. fuel unless the Permittee demonstrates to the satisfaction of the Control Officer that sufficient quantitie and that it has adequate facilities de ambient air quality standards s [PCC 17.16.165.G] ble Condition] Permittee shall onl b. [PCC 17.12.190] i. Natural gas; Fuel oil #2 I ii. Co-firing Na íii. **Cooling Towers** 1. Particulate Matter Standa CC 17.16.430.A.1.b] ble Condition] The Permittee shall not c vers to exceed: $E = 17.31P^{0.16}$ where: E = the maximum allows P = the process rate in to 2. Odor Limiting Standard The Permittee shall not operations, or premises in such quantiti [PCC 17.16.430.D] ole Condition]
- 3. Where a stack, vent, or other outlet is at such a level that fumes, gas mist, odor, smoke, vapor or any combination thereof constituting air pollution is discharged to adjoining property, the Control Officer may require the installation of abatement equipment or the alteration of such stack, vent, or other outlet by the Permittee thereof to a degree that will adequately dilute, reduce, or eliminate the discharge of air pollution to adjoining property. [PCC 17.16.430.G]
 [Locally Enforceable Condition]
- 4. The Permittee shall not used chromium-based water treatment chemicals in the cooling towers. [PCC 17.12.190][Material Permit Condition]

E. Coal Preparation Plant (CPP)

2.

3.

October 29, 2010

1. Particulate Matter Standards

> The Permittee shall not cause, allow or permit the discharge of particulate matter into the atmosphere in any one hour from any existing coal preparation plant in total quantities in excess of the amounts calculated by one of the following equations set forth:

a.	For process sources having a process weight rate of hour) or less, the equation:	60,000 pounds per hour (30 tons per the following
	$E = 3.59P^{0.62}$ whe	
	E = the maximum P = the process we	hour.
b.	For process source tons per hour), the equation:	ds per hour (30 he following
	$E = 17.31P^{0.16}$ whe	
	"E" and "P" are de	
c .	The total process v used in determinin	Process shall be [PCC 17.16.310.D]
trans amou wetti	Permittee shall no sporting, or convey unts of airborne dus ting agents, dust supp iculate matter from b	ing, handling, in significant of spray bars, ive amounts of & PCC 17.16.310 E]
mate chen	Permittee shall not erial to be stacked, p nical stabilization, w n becoming airborne.	dust producing autions such as rticulate matter & PCC 17.16.310 E]

Stacking and reclaiming machinery utilized at storage piles shall be operated at all times with a 4. minimum fall of material and in such manner, or with the use of spray bars and wetting agents, as to minimize and control to ensure compliance with PCC 17.16.050.

[PCC 17.16.110.B & PCC 17.16 310.E]

- 5. The Permittee shall employ one or more of the following reasonable precautions to prevent excessive amounts of particulate matter from becoming airborne:
 - Use spray bars, hoods, wetting agents, dust suppressants, or cover when crushing, a. handling, or conveying material that is likely to give rise to airborne dust; [PCC 17.16.100]

[Locally Enforceable Conditions]

[PCC 17.16.310.B]

- b. Adequately cover, or use wetting agents, chemical stabilization, or dust suppressants when stacking, piling, or otherwise storing organic or inorganic dust producing material; [PCC 17.16.110.A]
- c. Operate stacking and reclaiming machinery utilized at storage piles at all times with a minimum fall of material and with the use of spray bars and wetting agents; [PCC 17.16.110.B]

d. The emergency coal storage pile is exempt from the requirements listed above (Part B.II.E.5.a through c of this Part).



amounts of airborne dust without taking reasonable precautions, such as the use of spray bars, wetting agents, dust suppressants, covering the load, and hoods to prevent excessive amounts of particulate matter from becoming airborne. [PCC 17.16.100.A & PCC 17.16.310 E]

3. The Permittee shall not cause, suffer, allow, or permit organic or inorganic dust producing material to be stacked, piled or otherwise stored without taking reasonable precautions such as chemical stabilization, wetting, or covering to prevent excessive amounts of particulate matter from becoming airborne. [PCC 17.16.110.A & PCC 17.16.310 E]
4. Stacking and reclaiming machinery utilized at storage piles shall be operated at all times with a minimum fall of material and in such manner, or with the use of spray bars and wetting agents, as to minimize and control to ensure compliance with PCC 17.16.050.

[PCC 17.16.110.B & PCC 17.16 310.E]

- 5. The Permittee shall employ one or more of the following reasonable precautions to prevent excessive amounts of particulate matter from becoming airborne:
 - a. Use spray bars, hoods, wetting agents, dust suppressants, or cover when crushing, handling, or conveying material that is likely to give rise to airborne dust; [PCC 17.16.100]



- amounts of particulate matter from becoming airborne. Dust and other particulates shall be kept to a minimum by employing temporary paving, dust suppressants, wetting down, detouring or by other reasonable means. [PCC 17.16.090.A]
- 5. The surfacing of roadways with asbestos tailings is prohibited. [PCC 17.16.090.F & SIP 315]
- H. All Operations

G.

1. Opacity Standards

a. Opacity emissions from non-point sources shall not exceed 20 percent as measured in accordance with the Arizona Testing manual, and EPA Reference Method 9.

[PCC 17.16.050.B][Locally Enforceable Condition]

- Except as provided elsewhere in this Part B, the Permittee shall not cause, allow, or permit to be emitted into the atmosphere any plume or effluent the opacity of which exceeds 20 percent, as measured in accordance with EPA Reference Method 9 in 40 CFR, Appendix A. [PCC 17.16.130.B.3][Locally Enforceable Condition]
- 2. Definition of Heat Input

For the purposes of this aggregate heat content o outlet. The heat content o

3. Odor Limiting Standard

The Permittee shall not premises under his control

4. Visible Emissions

The Permittee shall not fugitive dust, beyond the In actual practice, the a prevented by appropriat entirely the activity or condition shall not apply an enforcement officer u the National Weather Set taken or were not comme



III. AIR POLLUTION CONTROLS

A. Fossil Fuel Fired Steam Genera

The Permittee shall install, n

ure particulate

emissions resulting from combustion of coal fuel. The baghouse shall be operated at all times when UNIT 14 is firing coal (exclusively or in combination) and when transitioning to or from firing coal fuel (exclusively or in combination). Air pollution control equipment shall be operated in a manner consistent with good modern practices for minimizing emissions. [Installation Permit #1156, Condition 8] [Material Permit Condition]

- B. Coal Preparation Plant
 - 1. Spray bars shall be used in conjunction with other air pollution control equipment in the coal handling/storage systems to prevent fugitive dust. [Installation Permit #1156, Condition 7]

 At all times when the equipment in the Table 1 is in operation, the Permittee shall maintain and operate the associated air pollution control equipment in accordance with good modern practices for minimizing emissions: [PCC 17.12.180.A.3][Material Permit Condition]

Equipment Description	Pollution Control Equipment
Rotary Car Dumper	Enclosure, Spray Bars & Dust Collector
Live Coal Storage Facility	Enclosure & Dust Collector
Crusher Facility	Enclosure & Dust Collector
Tower 4	Enclosure & Dust Collector
As Received Sampler	Enclosure
Emergency Storage Pile	Telescopic Chute
Conveyors C2, C4, C5, C6, C7A, C7B	Weather Covers

Table 1

- C. Fly-Ash Handling Systems
 - 1. Spray bars shall be used in conjunction with other air pollution control equipment in the flyash handling/storage systems to prevent fugitive dust. [Installation Permit #1156, Condition 7]
 - 2. At all times when the equipment in the following table is in operation, the Permittee shall maintain and operate the associated air pollution control equipment in accordance with good modern practices for minimizing emissions: [Material Permit Condition]

Table B

Equipment Description	Pollution Control Equipment
Flyash Silo A	Dust Collector
Flyash Silo A Vent	Dust Collector
Flyash Silo B	Dust Collector
Flyash Silo B Vent	Dust Collector
Flyash Storage Tank #4	Dust Collector

- 3. The loading sleeve on the flyash hopper shall incorporate a cut-off valve. Flyash shall be wetted prior to any handling in an open area. The fly ash handling area and haul road shall be paved. [Installation Permit #1156, Condition 10][Material Permit Condition]
- 4. The flyash shall be loaded into enclosed hopper trucks through a closed gravity feed system and the outer sleeve of the dual sleeve system shall seal with the loading port of the truck and it shall be vented back to the hopper baghouse. [Installation Permit #1156, Condition 11]

[Material Permit Condition]

D. Additional Pollution Control Equipment

- 1. The Control Officer reserves the right to require any additional air pollution control equipment as deemed necessary for UNIT I4, the Coal Preparation Plant and Fly-Ash Handling Systems. [Installation Permit #1156, Condition 13]
- 2. The requirement for any additional air pollution control equipment shall be requested by the Control Officer through a permit reopening pursuant to III of Part A. [PCC 17.12.180.A.15]

IV. MONITORING REQUIREMENTS



- (1) Apparatus
- (2) Installation Specifications
- (3) Design and Performance Specifications
- (4) Design Specifications Verification Procedure
- (5) Performance Specifications Verification Procedure

[PCC 17.12.180.A.3]

- Equations (6)
- **(B)** Calibration Checks

The Permittee shall record the zero and span drift in accordance with the method prescribed by the manufacturer's recommended zero and span check at least once daily unless the manufacturer has recommended adjustments at shorter intervals, in which case such recommendations shall be followed.

[PCC 17.12.060.D.6]



continuous operation and shall complete a minimum of one cycle of sampling and analyzing for each successive 15-second period and one cycle of data recording for each successive 6-minute period.

[PCC 17.12.060.E.2]

- (4) Data Reduction and Missing Data
 - (a) Permittee shall reduce all data from the COMS to 6-minute averages. Six-minute opacity averages shall be calculated from 24 or more data points equally spaced over each 6-minute period.

- (b) Data recorded during periods of system breakdowns, repairs, calibration checks, and zero and span adjustments shall not be included in the data averages computed under the previous paragraph. An arithmetic or integrated average of all data may be used.
- 2. Particulate Matter Compliance Assurance Monitoring for UNIT I4 (CAM)

a. Indicator, Measurement Approach and Data Representativeness



- (A) An average opacity measurement of 10 percent or greater in any 3-hour rolling average period, except during startup, shutdown and malfunction shall constitute an excursion. [40 CFR 64.3(a)(2)]
- (B) Each three-hour rolling average opacity, except during startup, shutdown and malfunction during which a fabric filter parameter alarm is activated shall also constitute an excursion for the purposes of responding to and reporting excursions under 40 CFR 64.7. [40 CFR 64.6(c)(2)]
- ii. Baghouse Condition

Failure to sample and analyze the bags' conditions as described in IV.A.2.a.ii.(a) of Part B shall constitute an excursion.

c. Quality Assurance/ Quality Control (QA/QC) Practices

[40 CFR 64.6(c)(1)]

i. Visible Emissions Opacity

The Permittee shall meet the QA/ QC requirements of 40 CFR Part 60, Appendix B, Performance Specification 1, "Specification and Test Procedures for Opacity Continuous



- (A) Keep the results of the annual representative bag analyses on site.
- (B) Record the results of all inspection and maintenance activities and keep them on site.
- e. Prior to making any changes to the alarm set point or alarm delay time described in IV.A.2.d.i.(B) of Part B, the Permittee shall submit written notification to the Control Officer. Such notification shall include the proposed new alarm set point or alarm delay

time and the reason for the proposed change. The proposed change may be made without the prior approval of the Control Officer. [40 CFR 64.6(c)(2)]

- f. Upon detecting an excursion or exceedance, the owner or operator shall restore operation of the pollutant-specific emissions unit (including the control device and associated capture system) to its normal or usual manner of operation as expeditiously as practicable in accordance with good air pollution control practices for minimizing emissions. The response shall include minimizing the period of any startup, shutdown or malfunction and taking any necessary corrective actions to restore normal operation and prevent the likely recurrence of the cause of an excursion or exceedance (other than those caused by excused startup or inspection and evaluation, recordi action (such as through response any necessary follow-up actions ated condition, or below the applic [40 CFR 64.7(d)(1)] Determination of procedures in g. response to an exc vailable, which may include but operation and maintenance proce ice, associated capture system, an [40 CFR 64.7(d)(2)] In addition to the s of excursions h. (shall follow the f with the report required in VI.F for excursions. reporting of excurs [40 CFR 64 9(a)]
- i. In addition to the g recordkeeping shal
- 3. Sulfur Dioxide and Nitro
 - a. The Permittee sha system (CEMS) for and diluents. Whe factor of 0.0006 lb emission monitor.
 - b. The CEMS for SO
 - i. 40 CFR Part 75, Appendix A, "Specification and Test Procedures"
 - (A) Installation and measurement location
 - (B) Equipment specifications
 - (C) Performance specifications
 - (D) Data Acquisition and handling systems
 - (E) Calibration gas
 - (F) Certifications tests and procedures

Μ

ts:

[40 CFR 64.9(b)]

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continuous SO₂ #1156, Condition #6]

nit Condition]

- (G) Calculations
- ii. 40 CFR Part 75, Appendix B, "Quality Assurance and Quality Control Procedures"
 - (A) Quality Assurance/ Quality Control program
 - (B) Frequency of testing
- c. Permittee shall comply with all the recordkeeping and reporting requirements of 40 CFR Part 75 Subparts F and G respectively.



vendor-provided copy of that part of the Federal Energy Regulatory Commission (FERC)approved Tariff agreement that limits transmission of pipeline quality natural gas of sulfur content to less than 0.9 percent by weight. [PCC 17.16.340.1]

3. Hours of Operation

The Permittee shall keep track of the hours of operation, computed as a twelve-month rolling total, until the performance tests specified in VII.A.1 & 3 of this Part are completed.

C. Coal Preparation Plant

B.

- 1. A certified Method 9 observer shall conduct a weekly visual survey of visible emissions from the coal preparation plant when it is in operation. This weekly survey shall include observation of all exposed transfer points, enclosed transfer points, the coal storage pile, and the baghouses in the coal handling system. The Permittee shall record the location observed, the name of the observer, date on which the observation was made, and the results of the observation.
- 2. If the observer sees a plume from an emission point that appears to exceed 20% opacity on an instantaneous basis, the observer shall take a six-minute Method 9 observation of the plume if possible.



- 4. If the six-minute opacity of the plume is less than 20%, the observer shall make a record of the following:
 - a. Date and time of the observation; and

D.

b. The results of the Method 9 observation.

V. RECORDKEEPING

A. Fossil Fuel Fired Steam Generators

1. Particulate Matter - UNITS I1, I2, & I3

With regard to all liquid fuels, the Permittee shall keep on record, along with the fuel firing rate, the contractual agreement with the liquid fuel vendor indicating the following information concerning the liquid fuel being fired:



3. Fuel Limitation

Except for fuels fired during startup and/or flame stabilization, the Permittee shall log in ink or in an electronic format a record of any change in fuel type including the following information:

- a. Type of fuel change; and
- b. Date and time of fuel change.
- 4. Hours of Operation UNITS I1, I2, & I3

Until the performance tests specified in VII.A.1 of Part B are completed, the Permittee shall compute and record the following information in an individual log for each unit within 5 working days of the end of each month:

- a. Date and time in which the unit began firing liquid fuel (exclusively or in combination); if liquid fuel combustion began in the previous month, the record shall state the fact;
- b. The date and time in which the unit ceased to fire liquid fuel (exclusively or in combination); if liquid fuel combustion continues into the next month the record shall state that fact;



B

- ii. The sulfur content and the heating content of the oil from which the shipment came; and
- iii. The method used to determine the sulfur content of the oil.
- iv. Engineering calculations demonstrating compliance with II.B.2 of Part B shall be performed each time there is a change in (ii) above (V.B.2.a.ii of Part B). These calculations shall be maintained in a record.

b. Fuel analysis shall be used to determine the sulfur content of fuel used. The Permittee may also use fuel sulfur content certifications that employ the following test methods: ASTM D 129-91 shall be used to determine the sulfur content of liquid fuels and ASTM D-1702-90, D 1072-80, D 3031-81, D 4084-82, or D 3246-81 shall be used for the sulfur content of gaseous fuels. The applicable ranges of some ASTM methods mentioned above are not adequate to measure the levels of sulfur in some fuel gases. Dilution of samples before analysis (with verification of the dilution ratio) may be used, subject to the approval of the Control Officer.



F. Open Areas, Roadways, & Streets

The Permittee shall maintain records of dates and types of control measures adopted pursuant to II.F.1, 2, & 4 of Part B.

VI. REPORTING REQUIREMENTS

A. Fossil Fuel Fired Steam Generators

1. CAM Reporting – UNIT I4

For the purposes of permit deviation reporting under Condition XII of Attachment "A," the Permittee shall include the following information required by 40 CFR part 64, §64.9(a).

[40 CFR 64.7(d)]



E. Quarterly Reports for CEMS/COMS

[PCC 17.12.180.A.5]

- 1. Permittee shall submit a written report of all deviations to PDEQ on January 31st, April 30th, July 31st, and October 31st, covering October through December, January through March, April through June, and July through September, respectively. The reports shall include the following:
 - a. The magnitude of deviations computed in accordance with PCC 17.12.060, any conversion factor(s) used, and the date and time of commencement and completion of each time period of deviation.

- b. Specific identification of each period of deviation that occurs during startups, shutdowns, and malfunctions of the boiler. The nature and cause of any malfunction (if known) and the corrective action taken or preventative measures adopted shall also be reported.
- c. The date and time identifying each period during which the continuous monitoring system(s) were inoperative except for zero and span checks and the nature of the system repairs or adjustments. The Control Officer may require proof of continuous monitoring system performance whenever system repairs of adjustments have been made. [PCC 17.12.060.E.4]

		_			[10017.12.000.1.4]
	d.	When no excess en been inoperative, report.			stems have not y stated in the 1156, Condition # 6]
2.		dition to the require t all deviations in ac			Permittee shall
Semi	annual	Summary Reports			CC 17.12.180.A.5.a]
excur repor cover	rsions ting pe the pe	ttee shall submit defined in IV.A.2 eriod. Semiannual re eriod July 1st throug nual report may not			ons (including red during the year and shall spectively. The
Com	oliance	e Certification Repo			PCC 17.12.220.A.2]
Part A	4. Ani	hall submit an ann nual compliance ce period January 1st 1 od.			suant to VII of year and shall ot cover a 12-
Emis	sions I	nventory Reporting			[PCC 17.12.320]
reque	sted, a	ce subject to a perm an annual emission VI of Part A of this	permitj.		l Officer, when e Pima County

VII. TESTING REQUIREMENTS

F.

G.

H.

For purposes of demonstrating compliance, these test methods shall be used, provided that for the purpose of establishing whether or not the facility has violated or is in violation of any provision of this permit, nothing in this permit shall preclude the use, including the exclusive use, of any credible evidence or information relevant to whether a source would have been in compliance with applicable federal requirements if the appropriate performance or compliance procedures or methods had been performed.

[PCC 17.12.180.A.3.a & PCC 17.20.010]

The Permittee shall use the following EPA approved reference test methods to conduct performance tests for the specified pollutants when required:

- A. Fossil Fuel Fired Steam Generators
 - 1. Sulfur Dioxide UNITS I1, I2, & I3

The Permittee shall perform an annual performance test in accordance with EPA Reference Method 6 or 6C when liquid fuel is fired greater than 1300 hours in a 12 consecutive month period.

2. UNIT I4

The Permittee shall cond dioxide, and nitrogen oxidate other than the anniv by the Control Officer conducted while firing co as approved by the Cont the applicable date of the practicable after the unit commences the firing of Reference Method 9 for EPA Reference Method 9

- B. Stationary Rotating Machinery
 - 1. Sulfur Dioxide

The Permittee shall per Method 6 or 6C when h period.

2. Carbon Monoxide

The Permittee shall pe monoxide. This perform of operation exceeds 450 EPA Reference Method e matter, sulfur the permit, or a e and approved test shall be it or other load 0 days prior to date as soon as s after the unit ance with EPA ticulate matter, trogen oxides. EPA Reference secutive month [A.R.S. 49-422.A.3] rate of carbon ing total hours ccordance with

C. All Operations

Should the Permittee desire to test or be required to test to determine compliance with any applicable standard, the Permittee shall contact the Control Officer for appropriate test methods.

Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

ATTACHMENT C: APPLICABLE REGULATIONS

Requirements Specifically Identified as Applicable:

Pima County State Implementation Plan (SIP):

2		
Rule 315	Roads and Streets	
Rule 318	Vacant Lots and O	
Rule 321	Standards and App	
Rule 343	Visibility Limiting	
Code of Federal I	Regulations Title 40:	
Part 60 Sul	opart KKKK New Source	
Part 60 Sub		
Part 60 Ap		
Part 64	Compliance	
Part 75 Sub		
Part 75 Sub		
Part 75 Ap		
Part 75 Ap		
ADEQ Consent (Order signed February 17,	
Pima County Coo	de (PCC) Title 17, Chapter	
17.16.020	Noncompliance wi	
17.16.030	Odor Limiting Star	
17.16.040	Standards and App	
17.16.050	Visibility Limiting	
17.16.060	Fugitive Dust Prod	
17.16.080	Vacant Lots and O	
17.16.090	Roads and Streets	
17.16.100	Particulate Materia	
17.16.110	Storage Piles	
17.16.130	Applicability	
17.16.160	Standards of Performance for Fossil-Fuel Fired Steam Generators and General Fuel	L
	Burning Equipment	
17.16.165	Standards of Performance for Fossil-Fuel Fired Industrial and Commercial Equipment	
17.16.310	Standards of Performance for Coal Preparation Plants	
17.16.340	Standards of Performance for Stationary Rotating Machinery	

17.16.430 Standards of Performance for Unclassified Sources

Installation Permit #1156 - October 14, 1981 by Arizona Department of Health Services

Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

ATTACHMENT D: EQUIPMENT LIST

I. Fossil Fuel Fired Steam Generators

Equipment ID	Description	Capacity	Serial Number	Make	Date of Manufacture, Installation, or Reconstruction
I1	Steam Electric Generating Unit	81 MW Net	18589	Combustion Engineering	1957
I2	Steam Electric Generating Unit	80 MW Net	19065	Combustion Engineering	1959
I3	Steam Electric Generating Unit	104 MW Net	19485	Combustion Engineering	1961
I4	Steam Electric Generating Unit	Coal: 110 MW Net Gas/Oil: 156 MW Net	75-19487	Foster Wheeler	1964

II. Stationary Rotating Machinery (including Stationary Turbines)

Equipment ID	Description	Capacity	Serial Number	Make	Date of Manufacture, Installation, or Reconstruction
IGT1	Simple cycle gas turbine generating unit	24 MW Net	17A2088-1	Westinghouse	1972
IGT2	Simple cycle gas turbine generating unit	24.5 MW Net	17A2086-1	Westinghouse	1972
IGT3	Simple cycle gas turbine generating unit	<25 MW Net	To be submitted upon purchase	To be submitted upon purchase	To be submitted upon purchase
IGT1A	Gas turbine diesel starter engine	635 hp	772267-3	Cummings	1972
IGT2A	Gas turbine diesel starter engine	635 hp	769853-3	Cummings	1972

III. Auxiliary Boiler

Equipment ID	Description	Capacity	Serial Number	Make	Date of Manufacture, Installation, or Reconstruction
IAUX	Auxiliary Boiler	57,000 lb/hr (steam)	23583	Babcock-Wilcox	1972

IV. Cooling Towers

Equipment ID	Description	Serial Number	Make	Date of Manufacture, Installation, or Reconstruction
I1E	Steam Unit Cooling Tower	FD90980	Fluor Products	1957
I2D	Steam Unit Cooling Tower	FD92580	Fluor Products	1959
I3D	Steam Unit Cooling Tower	663-3-10	Marley Co.	1 961
I4E	Steam Unit Cooling Tower	6645-12-36-3	Marley Co.	1964

V. Air Pollution Controls

Equipment ID	Description	Serial/ Model Number	Make
I4BH	Baghouse to Unit I4	Project No. 83-1364, 65, 66	American Air Filter
A1	Flyash Silo A & B Collector	13-61-18999	Flex-Clean 100 CTBC 98 111G
A1A	Flyash Silo A & B Vent Collector	13-94-19000	Flex-Clean 100 WRBC-9611
A3	Flyash Storage Tank #4 Dust Collector	86410H1	Mikropul Corp.

VI. Continuous Emissions/Opacity Monitoring Systems

Unit	Pollutant/ Parameter	Method	Range
II	Oxygen	Paramagnetic	0-21%
	NOx	Chemiluminesence	0-400 ppm
11	Fuel Flow - Gas	Differential Pressure (DP)	0-9000 hscfh
	Fuel Flow - Oil	Positive Displacement (PDP)	0-50000 lb/hr
	Oxygen	Paramagnetic	0-21%
I2	NO _x	Chemiluminesence	0-400 ppm
	Fuel Flow - Gas	Differential Pressure (DP)	0-9000 hscfh
	Fuel Flow - Oil	Positive Displacement (PDP)	0-50000 lb/hr
	Oxygen	Paramagnetic	0-21%
	NO _X	Chemiluminesence	0-400 ppm
I3	Fuel Flow - Gas	Differential Pressure (DP)	0-12000 hscfh
	Fuel Flow - Oil	Positive Displacement (PDP)	0-75000 lb/hr
	Oxygen	Paramagnetic	0-21%
	NO _x	Chemiluminesence	0-400 ppm
14	Sulfur Dioxide	U.V. Fluorescence	0-700 ppm
I4	Mass Flow	Constant temperature anemometer thermal array	3.29 x 10 ⁷ scfh
	Opacity	Electro-optical, double pass	0-100%

VII. Emergency Generators

Equipment ID	Description	Capacity	Serial Number	Make/ Model	Date of Manufacture,
EGEN1	Non-NSPS Emergency Diesel Generator	349 HP (260 kW)	9NR03701	Caterpillar/ 3306	1999
EGEN2	NSPS Emergency Diesel Generator	636 HP (474 kW)	8CMAF6003ID	Kohler/ 400REOZDD	2008



Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

ATTACHMENT E: INSIGNIFICANT ACTIVITIES

Equipment ID	Description	Capacity	Date of Manufacture, Installation, or Reconstruction
A6	Power Production - Flyash Latrine Vents	NA	NA
C2	Rotary Car Dumper Dust Collector	RFC-1178	Carter Day
C3	Live Coal Storage Dust Collector	RFC-1179	Carter Day
C5	Crusher Facility Dust Collector	RFC-1180	Carter Day
C6	Tower 4 Dust Collector	RFC-1181	Carter Day
C21	Power Production - Rotary Car Dumper Latrine Vent/Septic System	NA	NA
C22	Power Production - Crusher Tower Latrine Vent/Septic System	NA	NA
CHEM1	Power Production - North 12,000 gal 93% Sulfuric Acid Storage Tank	NA	NA
CHEM2	Power Production - North 12,000 gal 50% Liquid NaOH Storage Tank	NA	NA
CHEM3	Power Production - North Water Treatment Chemical Storage Bins/Barrels	NA	NA
CHEM4	Power Production - North Cooling Tower Treatment Room	NA	NA
CHEM5	Power Production - North Boiler Water Treatment Area	NA	NA
CHEM6	Power Production - South 12,000 gal 93% Sulfuric Acid Storage Tank	oo NA	NA
CHEM7	Power Production - South Water Treatment Chemical Storage Bins/Barrels	NA	NA
CHEM8	Power Production - South Cooling Tower Treatment Room	NA	NA
CHEM9	Power Production - South Boiler Water Treatment Area	NA	NA
CHEM11	Power Production -Environmental Laboratory Latrine Vent/Septic System	NA	NA
CHEM12	Power Production - Environmental Laboratory Fume Hood	* NA	NA
CHEM13	Power Production - Water Laboratory Fume Hood (2)	NA	NA
CHEM14	Power Production – Environmental Laboratory Heater	NA	NA
CHEM15	Power Production - Boiler Feedwater Storage Tanks (6)	NA	NA
FH1	Fuel Oil Storage Tank #1 – Vertical Fixed Roof AST	524,072 gal	1957
FH2	Fuel Oil Storage Tank #2 – Vertical Fixed Roof AST	524,072 gal	1958
FH3	Fuel Oil Storage Tank #3 – Vertical Fixed Cone Roof AST	756,084 gal	1961
FH5	Water Storage Tank #5 – Vertical Fixed Roof AST	3,034,858 gal	1971
FH6	Fuel Oil Storage Tank #6 – Vertical Fixed Roof AST	3,034,858 gal	1971
FH7	Fuel Oil Storage Tank #7 – Vertical Fixed Roof AST	3,034,858 gal	1971
FH8	Fuel Oil Storage Tank #8 – Vertical Fixed Roof AST	10,612,951 gal	1972
FH9	Fuel Oil Storage Tank #9 – Vertical Fixed Roof AST	10,612,951 gal	1972
FH9	Power Production - Condensate Return Collection Sump Vents	NA	NA
FH10	Fuel Oil Storage Tank #10 –Vertical Fixed Roof AST	10,612,951 gal	1972
FH11	Fuel Oil Storage Tank #11 – Vertical Fixed Roof AST	3,034,858 gal	1972
FH12	Fuel Oil Storage Tank #12 – Vertical Fixed Roof AST	3,034,858 gal	1972
FH13	Fuel Oil Storage Tank #13 – Vertical Fixed Roof AST	3,034,858 gal	1972
FH14	Power Production - Condensate Return Collection Sump Vents	NA	NA

Equipment ID	Description	Capacity	Date of Manufacture, Installation, or Reconstruction
FH15	Power Production - Fuel Oil Unloading/Transfer/Pumping and Piping Facilities	NA	NA
FH16	Power Production - Waste Oil Drums	NA	NA
GS9	General Shop - Furnace 75 kBTU	NA	NA
GS10	General Shop - Latrine Vents	NA	NA
GS11	General Shop Paint Booth	NA	NA
I5	Power Production - Power Block Latrine Vents	NA	NA
I6	Power Production - Engineering Building Latrine Vents	NA	NA
I7	Power Production - Power Block Used Oil Storage Drums	NA	NA
I8	Power Production - Power Block Battery Rooms	NA	NA
I9	Power Production - Common Facilitites Battery Room	NA	NA
I11	Power Production - Mechanical Maintenance Flammable Storage cabinets	NA	NA
I12	Power Production - Switchyard Circuit Breakers/Transformers	NA	NA
I13	Lube Oil/Paint Storage Room	NA	NA
I14	Power Production - Maintenance Shop Welding Activities/Vents/ Solvent Tanks	NA	NA
I15	Electrical Shop Solvent Tank	NA	NA
I72	Power Production - #5 Fire/Dust Control Water Storage Tank 3,000,000 gal	NA	NA
173	Power Production - Service Water Pressure/Storage Tank 150,000 gallons	NÁ	NA
I16-21, WH1-2, GS1- 8, TRAN4-12	Miscellaneous hot water and space heaters	Misc.	Misc.
I1A	Power Production - Unit #1 Boiler Blowdown Flashtank	NA	NA
I1B	Turbine lube oil vapor extractor	NA	NA
I1C	Generator bearing drain vapor extractor	NA	NA
I1D	Generator bearing drain vacuum pump	NA	NA
I1F	Power Production - North Turbine Lube Oil Storage Tank	NA	NA
I1G	Power Production - Unit #1 Fuel Gas Piping	NA	NA
I1H	Power Production - Unit #1 Fuel Gas Vents	NA	NA
I1I	Power Production - Unit #1 Boiler Safety Relief Valve Vents	NA	NA
I1J	Power Production - Unit #1 Steam/Drain Vents	NA	NA
I1K	Power Production - Unit #1 Main Transformer	NA	NA
I1L	Power Production - Unit #1 Auxiliary Transformer	NA	NA
I2A	Power Production - Unit #2 Boiler Blowdown Flashtank	NA	NA
I2B	Turbine lube oil vapor extractor	NA	NA
I2C	Generator bearing drain vapor extractor	NA	NA
I2E	Power Production - Unit #2 Fuel Gas Piping	NA	NA
I2F	Power Production - Unit #2 Fuel Gas Vents	NA	NA
I2G	Power Production - Unit #2 Boiler Safety Relief Valve Vents	NA	NA
I2H	Power Production - Unit #2 Steam/Drain Vents	NA	NA
I2I	Power Production - Unit #2 Main Transformer	NA	NA
I2J	Power Production - Unit #2 Auxiliary Transformer	NA	NA
I3A	Power Production - Unit #3 Boiler Blowdown Flashtank	NA	NA
I3B	Turbine lube oil vapor extractor	NA	NA
I3C	Generator bearing drain vapor extractor	NA	NA
I3E	Power Production - South Turbine Lube Oil Storage Tank	NA	NA
I3F	Power Production - Unit #3 Fuel Gas Piping	NA	NA
I3G	Power Production - Unit #3 Fuel Gas Vents	NA	NA

Equipment ID	Description	Capacity	Date of Manufacture, Installation, or Reconstruction
I3H	Power Production - Unit #3 Boiler Safety Relief Valve Vents	NA	NA
I3I	Power Production - Unit #3 Steam/Drain Vents	NA	NA
I3J	Power Production - Unit #3 Main Transformer	NA	NA
I3K	Power Production - Unit #3 Auxiliary Transformer	NA	NA
I4A	Power Production - Unit #4 Boiler Blowdown Flashtank	NA	NA
I4B	Turbine lube oil vapor extractor	NA	NA
I4C	Generator bearing drain vapor extractor - 6508-G-13	NA	NA
I4D	Generator bearing drain vacuum pump	NA	NA
I4F	Power Production - Unit #4 Fuel Gas Piping	NA	NA
I4G	Power Production - Unit #4 Fuel Gas Vents	NA	NA
I4H	Power Production - Unit #4 Boiler Safety Relief Valve Vents	NA	NA
I4I	Power Production - Unit #4 Steam/Drain Vents	NA	NA
I4J	Power Production - Unit #4 Main Transformer	NA	NA
I4K	Power Production - Unit #4 Auxiliary Transformer	NA	NA
IGT1B	Turbine lube oil vapor extractor	0.5 hp/1A/230V	NA
IGT2B	Turbine lube oil vapor extractor	0.5 hp/1A/230V	NA
OH1	Operating Headquarters - HVAC Cooling Tower	NA	NA
OH1	ERTF Paint Booth	NA	NA
OH4	Operating Headquarters - Latrine Vents	NA	NA
OH5	Operating Headquarters - Training Center Latrine Vents	NA	NA
OH6	Operating Headquarters - Trailer Latrine Vents	NA	NA
OH73	Operating Headquarters Tool Room Solvent Tank	NA	NA
SS1	Servicenter - HVAC Cooling Tower	NA	NA
SS2	Servicenter - Reproduction Equipment	NA	NA
SS4	Servicenter - Latrine Vents	NA	NA
TRAN1	Transportation - New/Used Lubricating Oil Storage	NA	NA
TRAN13	Transportation - Latrine Vents	NA	NA
TRAN2	Transportation - Underground Diesel Storage Tank	15,000 gal	NA
Tank 19	Transportation – Aboveground Diesel Storage Tank	10,000 gal	NA
Tank 1	Transportation – Underground Gasoline Storage Tank	15,000 gal	1989
TRAN16	Transportation Steam Cleaner	NA	NA
WH4	WH4 Warehouse - Latrine Vents	NA	NA
WW1	Power Production - North Collection Sump-Boiler Blowdown.	NA	NA
WW2	Power Production - South Collection Sump (2) - Rain Runoff, Ash/Coal Area Washdown	NA	NA
WW3	Power Production - Bottom Ash Runoff Collection Sump	NA	NA
WW4	Power Production - Plant Waste Basin-Boiler BlowdownDemineralizer Regenerant	NA	NA
WW5	Power Production - Coal Pile Runof Basin- Rain Runoff, Ash/Coal Area Washdown	NA	NA
WW6	Power Production - Evaporation Basin (3) - Treated Wastewater from Plant Waste/Coal Pile Runoff Basin	NA	NA
WW7	Power Production - Waste Water Treatment Latrine Vent/Septic System	NA	NA
WW8	WW8 Power Production - Waste Water Treatment 5,000 gal 93% Sulfuric Acid Tank	NA	NA
WW9	Power Production - Waste Water Treatment 5,000 gal 50% Liquid NaOH Tank	NA	NA
WW10	Power Production - Waste Water Treatment Clarifier - Wastewater 140,000 gal	NA	NA

Equipment ID	Description	Capacity	Date of Manufacture, Installation, or Reconstruction
WW11	Power Production - Waste Water Treatment Scum Tank- Clarifier Scum for recycle 1170 gal	NA	NA
WW12	Power Production - Waste Water Treatment pH Adjustment Tank- Pretreated Wastewater 6768 gal	NA	NA
WW13	Power Production - Waste Water Treatment pH Adjustment Tank- Treated Wastewater 5000 gal	NA	NA
WW14	Power Production - Waste Water Treatment Chemical Mix Tank (2) - Alum 730 gal	NA	NA
WW15	Power Production - Waste Water Treatment Chemical Mix Tank (2) - Polymer 148 gal	NA	NA
N/A	Compact Linear Fresnel Reflector – Solar Steam Generator System	N/A	2011



Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

ATTACHMENT F: PHASE II ACID RAIN PERMIT

I. STATEMENT OF BASIS

Statutory and Regulatory Authorities: In accordance with Arizona Revised Statutes, Title 49, Chapter 3, Article 2, Section 426.N, and Titles IV and V of the Clean Air Act, the Pima County Department of Environmental Quality issues this Phase II Acid Rain Permit pursuant to Section 17.12.365 of Title 17 of the Pima County Code.

II. SO₂ ALLOWANCE¹ ALLOCATIONS AND NOX REQUIREMENTS FOR EACH AFFECTED UNIT [40 CFR Part 73 Table 2]

A. UNIT I1

Year:	2005 – 2009	2010 -		
Annual SO ₂ allowances	16 tons	14 tons		
NOx Limits:	This unit is not subject to a NO _x limit under 40 CFR Part 76.			

B. UNIT I2

Year:	2005 - 2009	2010 -		
Annual SO ₂ allowances	28 tons	40 tons		
NOx Limits:	This unit is not subject to a NO _x limit under 40 CFR Part 76.			

C. UNIT I3

Year:	2005 - 2009	2010 -			
Annual SO ₂ allowances	0 tons	2 tons			
NOx Limits:	This unit is not subject to a NO_x limit under 40 CFR Part 76.				

AD -

and for the second

D. UNIT I4

Year:	2005 - 2009	2010 –
Annual SO ₂ allowances	2853 tons	2805 tons
NOx Limits:	approves a NOx emission limitation for emission rate for each year, determined in exceed the applicable emission limitation lb/MMBTU for wall-fired boilers. In addition, this unit shall comply with al	unty Department of Environmental Quality UNIT I4. This unit's annual average NOx accordance with 40 CFR Part 75, shall not a, under 40 CFR Part 76.7(a)(2), of 0.46 l other applicable requirements of 40 CFR a NOx compliance plan and requirements

1. As defined under 40 CFR §72.2, "Allowance" means an authorization by the Administrator under the Acid Rain Program to emit up to one ton of sulfur dioxide during or after a specified calendar year.

The number of allowances actually held by an affected source in a unit account may differ from the number allocated by U.S. EPA. Neither of the aforementioned conditions necessitate a revision to the unit SO_2 allowance allocations identified in this permit (See 40 CFR 72.84).

III. ACID RAIN PERMIT APPLICATION

The Permittee, and any other owners or operators of the units at this facility, shall comply with the requirements contained in the two attached acid rain permit applications. These applications are:

Phase II Permit Application Α. presentative on 12/12/95. Phase II NOx Compliance Pla B. presentative on 12/15/97.

Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

ATTACHMENT G: ALTERNATE OPERATING SCENARIO #1

I. APPLICABILITY – 40 CFR 60 Subpart KKKK

This alternate operating scenario #1 shall only apply to the turbine that will be identified as IGT3 upon purchase should the applicability date of IGT3 be subject to 40 CFR 60 Subpart KKKK. TEP-IGS shall notify PDEQ upon purchasing the turbine this attachment.

II. GENERAL PROVISIONS

The following requirements apply to and its associated monitoring system These requirements are in addition t this permit, unless Attachment G is n

A. Mailing Address

1.

All requests, reports, applicati Control Officer pursuant to 40 Control Officer at the following

Director, Air Division U.S. Environmental Protection 75 Hawthorne Street San Francisco, CA 94105

- B. Notification and Recordkeepin
 - The Permittee shall furni
 - a. A notification of the later than 30 days a
 - b. A notification of the of after such date (

eral Provisions. Ins in Part A of ministrator and [40 CFR §60.4(a)] hental Quality [40 CFR 60.7(a)] marked no [40 CFR 60.7(a)(1)]

g of Unit IGT3

within 15 days [40 CFR 60.7(a)(3)]

c. A notification of any physical or operational change to an existing facility which may increase the emission rate of any air pollutant to which a standard applies, unless that change is specifically exempted under an applicable subpart or in 40 CFR 60.14(e). This notice shall be postmarked 60 days or as soon as practicable before the change is commenced and shall include information describing the precise nature of the change, present and proposed emission control systems, productive capacity of the facility before and after the change, and the expected completion date of the change. The Control Officer may request additional relevant information subsequent to this notice.

[40 CFR 60.7(a)(4)]

- d. A notification of the date upon which demonstration of the continuous monitoring system performance commences in accordance with 40 CFR 60.13(c) postmarked not less than 30 days prior to such date. [40 CFR 60.7(a)(5)]
- A notification of the anticipated date for conducting the opacity observations required by e. 40 CFR 60.11(e)(1). The notification shall also include, if appropriate, a request for the Administrator to provide a visible emissions reader during a performance test. The notification shall be postmarked not less than 30 days prior to such date. [40 CFR 60.7(a)(6)]

2.

3.

f.	A notification that determine complia required by 40 CF 60.11(e)(5). This r of the performance	continuous	opacity	monitoring	system	data	results	will be used to rformance test ed by 40 CFR rior to the date [40 CFR 60.7(a)(7)]
or m	Permittee shall main halfunction in the of rol equipment; or an ce is inoperative.							tup, shutdown, e air pollution or monitoring [40 CFR 60.7(b)]
and/o report case comj end o	Permittee shall sub or summary report f rting is specifically i basis, determines pliance status of the of each six-month p mation:							mance reports more frequent , on a case-by- ely assess the y following the e the following & PCC 17.12.040.B]
a.	The magnitude of conversion factor(each time period o period.							completion of g the reporting [40 CFR 60.7(c)(1)]
b.	Specific identifica shutdowns, and n malfunction (if kno							luring startups, cause of any es adopted. [40 CFR 60.7(c)(2)]
c.	The date and tim system was inoper repairs or adjustme							ous monitoring of the system [40 CFR 60.7(c)(3)]

- When no excess emissions have occurred or the continuous monitoring system(s) have d. not been inoperative, repaired, or adjusted, such information shall be stated in the report. [40 CFR 60.7(c)(4)]
- 4. The summary report form submitted by the Permittee shall contain the information and be in the format shown in 40 CFR 60.7(d) figure 1 unless otherwise specified by the Administrator. One summary report form shall be submitted for each pollutant monitored at IGT3.

[40 CFR 60.7(d)]

If the total duration of excess emissions for the reporting period is less than 1 percent of a. the total operating time for the reporting period and CMS downtime for the reporting

period is less than 5 percent of the total operating time for the reporting period, only the summary report form shall be submitted and the excess emission report described in II.B.3 of Attachment G need not be submitted unless requested by the Administrator.

[40 CFR 60.7(d)(1)]

b. If the total duration of excess emissions for the reporting period is 1 percent or greater of the total operating time for the reporting period or the total CMS downtime for the reporting period is 5 percent or greater of the total operating time for the reporting period, the summary report form and the excess emission report described in II.B.3 of Attachment G shall both be submitted. [40 CFR 60.7(d)(2)]

5.	syste syste calib all o retain	Permittee shall ma m, monitoring devi m performance ev ration checks; adjus ther information rec ned for at least two ecords, except as fo	bus monitoring bus monitoring hitoring device or devices; and he file shall be nance, reports, [40 CFR 60.7(f)]
	a.	where the CEMS exclude periods of reduces the measu	ystem (CEMS) verages do not AS records and hrough the use e of all CEMS tee shall retain nents and a file to reduce the [40 CFR 60.7(f)(1)]
	b.	If the Permittee is reduced to obtain averages do not maintaining a file Attachment G the reporting period. T date of the mos Administrator.	ta is manually calculated data on. In lieu of inder II.B.5 of he most recent days from the mitted to the [40 CFR 60.7(f)(2)]
	C.	The Administrator Permittee to main Administrator or accurately assess the compnance status of the affected source.	hay require the ment G, if the pired to more [40 CFR 60.7(f)(3)]

- C. Performance Tests
 - 1. Within 60 days after achieving the maximum production rate at which IGT3 will be operated, but not later than 180 days after initial startup of IGT3 and at such other times as may be required by the Control Officer under section 114 of the Act, the Permittee shall conduct emissions performance test(s) for NOx and SO₂, and furnish the Control Officer a written report of the results of such performance test(s). [40 CFR 60.8(a)]

- D. Compliance with Standards and Maintenance Requirements
 - At all times, including periods of startup, shutdown, and malfunction, the Permittee shall, to the 1. extent practicable, maintain and operate IGT3 including associated air pollution control equipment in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating and maintenance procedures are being used will be based on information available to the Control Officer which may include,
- but is not limited to, operating and maintenance procedures, [40 CFR 60.11(d)] 2. For the purpose of sub her or not the Permittee has violated of nothing shall preclude the use, includi nation, relevant to whether a source w rements if the appropriate performance 40 CFR 60.11(g)] Circumvention The Permittee shall not build, process, the use of which conceals an emissi an applicable standard. Such concealment in ents to achieve compliance with opacity stan centration of a pollutant in the gases discharge [40 CFR 60.12] General Notification and Report The Permittee shall comply wi ts" found in 40 CFR 60.19. [40 CFR 60.19] SPECIFIC CONDITIONS **Operational Limitations** The Permittee shall not cause r than pipeline quality natural gas. [PCC 17.12.190.B]
- Β. Nitrogen Oxide

E.

F.

A.

Ш

- 1. **Emission Limitations/Standards**
 - The Permittee shall not allow the NOx concentration to exceed 25 ppm at 15 percent O_2 a. or 1.2 pound per megawatt-hour as determined by the NOx and diluent CEMS based on a 4-hour rolling average. [40 CFR 60.4320 Table 1, 60.4325 & 60.4380(b)(1)]

[PCC 17.12.180.A.2]

The Permittee shall not allow the total combined emissions of NOx from Unit IGT3 to equal or exceed 40 tons per year, calculated as a 12-month rolling total. [PCC 17.12.190.B]
[Material Permit Condition]

2. Air Pollution Control Equipment

The Permittee must operate and maintain the stationary combustion turbine, air pollution control equipment, and monitoring equipment in a manner consistent with good air pollution control practices for minimizing NOx emissions at all times including during startup, shutdown, and malfunction. [40 CFR 60.4333(a)][Material Permit Condition]

3.	Mon	itoring	g, Recordkeep		2.180A.3, A.4 & A5]
	a.	Appe base	Permittee mus endix B, Perfo d on unit ope TA) shall be p		to 40 CFR 60 bration drift is racy test audit [40 CFR 60.4345(a)] nit Condition]
	b.		Permittee sh .1.a of Attach		i limitation in
		i.	Install, calib monitor and in Unit IGT3		stem (CMS) to fuel being fired mpliance; or [40 CFR 60.4335(a)]
		ii.	Alternatively install, certi (CEMS) con determine th million Briti		Attachment G. itoring system D ₂) monitor; to or pounds per CFR 60.4335(b)(1)]
		iii.	If complying maintain, an the heat inpu		all, calibrate, isly measure CFR 60.4335(b)(2)]
		iv.	If complying maintain, an electrical out		stall, calibrate, asure the gross CFR 60.4335(b)(3)]
					CFR 00.4555(0)(5)]

- c. The Permittee shall install, calibrate, maintain and operate each watt meter, steam flow meter and each pressure or temperature measurement device according to manufacturer's instructions. [40 CFR 60.4345(d)]
- d. Annual NOx Emission Limit

To demonstrate compliance with the annual NOx emission limit in III.B.1.b of Attachment G, the Permittee shall comply with the continuous emission system monitoring, recordkeeping and reporting provisions in III.E.2 of Attachment G.

4. Performance Testing

C.

- a. The Permittee shall perform the initial performance test as required by 40 CFR 60.8: [40 CFR 60.4405]
- b. The Permittee shall conduct annual performance tests (no more than 14 calendar months following the previous performance test). [40 CFR 60.4400(a)]



- b. The Permittee shall not allow the total combined emissions of SO₂ from Unit IGT3 to equal or exceed 40 tons per year, calculated as a 12-month rolling total. [PCC 17.12.190.B] [Material Permit Condition]
- 2. Monitoring, Recordkeeping and Reporting Requirements [PCC 17.12.180A.3, A.4 & A5]
 - a. The Permittee shall be exempted from monitoring the total sulfur content of fuel combusted in IGT3, by keeping readily available for inspection, a paper or electronic record of a current, valid purchase contract, tariff sheet or transportation contract for the fuel, specifying that the maximum total sulfur content for natural gas use is 20 grains of

sulfur or less per 100 standard cubic feet and has potential sulfur emissions of less than less than 26 ng SO₂/J (0.060 lb SO₂/MMBtu) heat input. [40 CFR §60.4365(a)]

- b. To demonstrate compliance with III.C.1.b of Attachment G, the Permittee shall comply with the continuous emission monitoring, recordkeeping, and reporting requirements in III.E.2 of Attachment G.
- D. Carbon Monoxide

E.

1. Emission Limitations/Standards



- a. The Permittee shal 40 CFR 60 for each CEMS unit installed:
 - i. The CEMS and DAHS monitoring and recording devices shall be installed and operational prior to conducting initial performance test. Verification of operational status shall, as a minimum, include completion of the manufacturer's written requirements or recommendations for installation, operation, and calibration of the device. [40 CFR 60.13 (b)]
 - ii. The Permittee shall automatically check the zero (or low level value between 0 and 20 percent of span value) and span (50 to 100 percent of span value) calibration drifts at least once daily in accordance with a written procedure. The zero and span

must, as a minimum, be adjusted whenever either the 24-hour zero drift or the 24-hour span drift exceeds two times the limit of the applicable performance specification in 40 CFR, Part 60, appendix B. The system must allow the amount of the excess zero and span drift to be recorded and quantified whenever specified.

[40 CFR 60.13 (d)(1)]

iii. Except for system breakdowns, repairs, calibration checks, and zero and span adjustments required under II.B.5 of Attachment G, the CEMS shall be in continuous operation and shall complete a minimum of one cycle of operation (sampling, analyzing, and data recording) for each successive 15-minute period.

 0 CER 60.13 (e) & (e)(2)]

	iv.	The CEMS		easurements of
		emissions or		ned. Additional
		procedures		ntained in the
		applicable P		50 (III.E.1.b of
		Attachment		[40 CFR 60.13 (f)]
	V.	The Permitte		40 CFR 60.2.
		1-hour avera		equally spaced
	<u>,</u>	over each 1		inuous system
	/	breakdown,		nts shall not be
		included in		chment G. The
		data may be		pollutant and
1		percent O ₂ o		erted into units
1		of the stand		data may be
٤ĺ.		rounded to t		y the emission
		limit.		[40 CFR 60.13 (h)]
	vi.	The Permitt		equirements in
1		II.B.1.d and		•
b.	The	Permittee sh		e Performance
D.		fications of 4		Performance
	Speer	fications of 4		
	i.	The CEMS		n shall be in
		accordance		, Appendix B,
		Specification		** *
	ii.	Pretest prepa		ocedures in 40
		CFR Part 60		

- iii. Calibration drift test procedure shall be in accordance with the methods and procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 8.3.
- iv. Relative accuracy test procedure shall be in accordance with the methods and procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 8.4.
- v. Reporting requirements shall be in accordance with the methods and procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 8.5.
- vi. Analytical procedures shall be in accordance with the methods and procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 11.0.

- vii. Calculation and data analysis shall be in accordance with the methods and procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 12.0.
- viii. Method performance shall be in accordance with the methods and procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 13.0.
- ix. Alternative Procedures shall be in accordance with the methods and procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 16.0.

	X.	References a & 17.0.		n 2, Sections 2
	xi.	Tables, Diag testing are lo 18.0.		r NOx CEMS , Sections 2 &
	xii.	Specification shall be in Appendix B,		onary Systems CFR Part 60,
	xiii.	Specification accordance v Specification		ces shall be in bendix B,
5.	The I follov	Permittee sha ving:		ance with the
		As specified both the NO cycle of ope quadrant of one valid da hour in whic assurance an two valid da to validate th		operating hour, inimum of one each 15-minute hours, at least quadrant of the equired quality a minimum of r each monitor 40 CFR 60.4345(b)]
	ii.	All CEMS		I III.E.1.a.v of [40 CFR 60.4350(a)]

c.

- iii. For each unit operating hour in which a valid hourly average, as described in III.E.1.c.i of Attachment G, is obtained for both NOx and diluent monitors, the DAHS must calculate and record the hourly NOx emission rate in units of ppm or lb/ MMBtu, using the appropriate equation from method 19 in appendix A of this part. For any hour in which the hourly average O_2 concentration exceeds 19.0 percent O_2 (or the hourly average CO_2 concentration is less than 1.0 percent CO_2), a diluent cap value of 19.0 percent O_2 or 1.0 percent CO_2 (as applicable) may be used in the emission calculations. [40 CFR 60.4350(b)]
- iv. Correction of measured NOx concentrations to 15 percent O_2 is not allowed.

58

[40 CFR 60.4350(c)]

- v. The Permittee shall reduce all required fuel flow rate, steam flow rate, temperature, pressure, and megawatt data to hourly averages. [40 CFR 60.4350(e)]
- vi. The Permittee shall calculate the hourly average NOx emission rates, in units of either ppm (parts per million) for units complying with the concentration limit or in pounds per megawatt hour (lb/MWh) for units complying with the output based standard by using the simple cycle operation equation below: [40 CFR 60.4350(f)]


HI rate = Hourly heat input rate, MMBtu/hr

- c. A period of monitor downtime shall be any unit operating hour in which sufficient data are not obtained to validate the hour, for NOx, CO, and diluent concentration or heat input rate.
- d. During CEMS system downtime, the Permittee shall implement the missing data procedures for NOx and CO shown in 40 CFR Part 75 Subpart D Missing Data Substitution Procedures

e.	emission rate from n	for the NOx, exceedance. A of Part A.
f.	emission rate fro	for the SO_2 , exceedance. A of Part A.
g.	emission rate fro	I for the CO exceedance. A of Part A.
h.		ission rates in ation required
i.	Quality Assurance	
	certificate o quarters in w or quarter but calibration o so NIST traceal at least two o	has a current four calendar re during each nall check the s to that of the rero-level, and e full range of operation is
	ii. The Permitte level tested,	sducer at each
	R-T	

$$ACC = \frac{|R-T|}{FS} \times 100$$
 where:

ACC = Accuracy of the transmitter or transducer as a percentage of full-scale.

R = Reading of the NIST traceable reference value (in milliamperes, inches of

water, psi, or degrees).

T = Reading of the transmitter or transducer being tested (in milliamperes, inches of water, psi, or degrees, consistent with the

units of measure of the NIST traceable reference value).

- FS = Full-scale range of the transmitter or transducer being tested (in milliamperes, inches of water, psi, or degrees, consistent with the units of measure of the NIST traceable reference value).
- If each transmitter or transducer meets an accuracy of ± 1.0 percent of its full-scale iii. range at each level tested, the fuel flow meter accuracy of 2.0 percent is considered to be met at all levels. If however, one or more of the transmitters or transducers does not meet an accuracy of ± 1.0 percent of full-scale at a particular level, then the Permittee may demonstrate that the fuel flow meter meets the total accuracy specification ing alternative methods. If. ies of the three transducers neter accuracy specification el. Or, if at a particular le or less, when calculated in Report No. 3. General Ec eter accuracy requirement If during a neter accuracy iv. specification Permittee shall repair or repair until the flow meter accur Note that only transmitters o be re-tested; however, the ensure that the flow meter a For orifice-, hall perform a v. primary eler once every 12 calendar qua hours or more during each mit. If damage and/or corror r or restore the damaged or The Permitt date that the vi. calibration calibration or inspection, a

Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

ATTACHMENT H: ALTERNATE OPERATING SCENARIO #2

I. APPLICABILITY – 40 CFR 60 Subpart GG

This alternate operating scenario #2 shall only apply to the turbine that will be identified as IGT3 upon purchase should the applicability date of IGT3 be subject to 40 CFR 60 Subpart GG. TEP-IGS shall notify PDEQ upon purchasing the turbine identified in this attachment.

II. GENERAL PROVISIONS

The following requirements apply to and its associated monitoring system These requirements are in addition t this permit, unless Attachment H is n

A. Mailing Address

1.

All requests, reports, applicati Control Officer pursuant to 40 Control Officer at the following

Director, Air Division U.S. Environmental Protection 75 Hawthorne Street San Francisco, CA 94105

- B. Notification and Recordkeepin
 - The Permittee shall furni
 - a. A notification of the later than 30 days a
 - b. A notification of the of after such date (

eral Provisions. Ins in Part A of ministrator and [40 CFR §60.4(a)] hental Quality [40 CFR 60.7(a)] marked no [40 CFR 60.7(a)(1)]

> within 15 days [40 CFR 60.7(a)(3)]

g of Unit IGT3

c. A notification of any physical or operational change to an existing facility which may increase the emission rate of any air pollutant to which a standard applies, unless that change is specifically exempted under an applicable subpart or in 40 CFR 60.14(e). This notice shall be postmarked 60 days or as soon as practicable before the change is commenced and shall include information describing the precise nature of the change, present and proposed emission control systems, productive capacity of the facility before and after the change, and the expected completion date of the change. The Control Officer may request additional relevant information subsequent to this notice.

[40 CFR 60.7(a)(4)]

- d. A notification of the date upon which demonstration of the continuous monitoring system performance commences in accordance with 40 CFR 60.13(c) postmarked not less than 30 days prior to such date. [40 CFR 60.7(a)(5)]
- A notification of the anticipated date for conducting the opacity observations required by e. 40 CFR 60.11(e)(1). The notification shall also include, if appropriate, a request for the Administrator to provide a visible emissions reader during a performance test. The notification shall be postmarked not less than 30 days prior to such date. [40 CFR 60.7(a)(6)]

2.

3.

f.	A notification that determine complia required by 40 CF 60.11(e)(5). This r of the performance	continuous	opacity	monitoring	system	data	results	will be used to rformance test ed by 40 CFR rior to the date [40 CFR 60.7(a)(7)]
or m	Permittee shall main halfunction in the of rol equipment; or an ce is inoperative.							tup, shutdown, e air pollution or monitoring [40 CFR 60.7(b)]
and/o repor case comj end o	Permittee shall sub or summary report f rting is specifically i basis, determines pliance status of the of each six-month p mation:							mance reports more frequent , on a case-by- ely assess the y following the e the following & PCC 17.12.040.B]
a.	The magnitude of conversion factor(each time period o period.							completion of g the reporting [40 CFR 60.7(c)(1)]
b.	Specific identifica shutdowns, and n malfunction (if kno							luring startups, cause of any es adopted. [40 CFR 60.7(c)(2)]
c.	The date and tim system was inoper repairs or adjustme							ous monitoring of the system [40 CFR 60.7(c)(3)]

- When no excess emissions have occurred or the continuous monitoring system(s) have d. not been inoperative, repaired, or adjusted, such information shall be stated in the report. [40 CFR 60.7(c)(4)]
- 4. The summary report form submitted by the Permittee shall contain the information and be in the format shown in 40 CFR 60.7(d) figure 1 unless otherwise specified by the Administrator. One summary report form shall be submitted for each pollutant monitored at IGT3.

[40 CFR 60.7(d)]

If the total duration of excess emissions for the reporting period is less than 1 percent of a. the total operating time for the reporting period and CMS downtime for the reporting

period is less than 5 percent of the total operating time for the reporting period, only the summary report form shall be submitted and the excess emission report described in II.B.3 of Attachment H need not be submitted unless requested by the Administrator.

[40 CFR 60.7(d)(1)]

b. If the total duration of excess emissions for the reporting period is 1 percent or greater of the total operating time for the reporting period or the total CMS downtime for the reporting period is 5 percent or greater of the total operating time for the reporting period, the summary report form and the excess emission report described in II.B.3 of Attachment H shall both be submitted. [40 CFR 60.7(d)(2)]

5.	syste syste calib all o retain	Permittee shall ma m, monitoring devi- m performance ev ration checks; adjus ther information rec ned for at least two records, except as fo		bus monitoring bus monitoring hitoring device or devices; and he file shall be nance, reports, [40 CFR 60.7(f)]
	a.	If the Permittee is where the CEMS exclude periods of reduces the measur of a computerized subhourly measure the most recent con that contains a ha measured data into		ystem (CEMS) verages do not AS records and hrough the use e of all CEMS tee shall retain nents and a file to reduce the [40 CFR 60.7(f)(1)]
	b.	If the Permittee is reduced to obtain averages do not maintaining a file Attachment H the reporting period. T date of the mos Administrator.		ta is manually calculated data on. In lieu of inder II.B.5 of he most recent days from the mitted to the [40 CFR 60.7(f)(2)]
	C.	The Administrator Permittee to main Administrator or accurately assess the	e compnance status of the affected source.	hay require the ment H, if the aired to more [40 CFR 60.7(f)(3)]

C. Performance Tests

Within 60 days after achieving the maximum production rate at which IGT3 will be operated, but not later than 180 days after initial startup of IGT3 and at such other times as may be required by the Control Officer under section 114 of the Act, the Permittee shall conduct emissions performance test(s) for NOx and SO₂, and furnish the Control Officer a written report of the results of such performance test(s). [40 CFR 60.8(a)]

- D. Compliance with Standards and Maintenance Requirements
 - At all times, including periods of startup, shutdown, and malfunction, the Permittee shall, to the 1. extent practicable, maintain and operate IGT3 including associated air pollution control equipment in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating and maintenance procedures are being used will be based on information available to the Control Officer which may include, but is not limited to,
- operating and maintenance procedures, [40 CFR 60.11(d)] 2. For the purpose of sub her or not the Permittee has violated of nothing shall preclude the use, includi hation, relevant to whether a source w rements if the appropriate performance 40 CFR 60.11(g)] Circumvention The Permittee shall not build, process, the use of which conceals an emissi an applicable standard. Such concealment in ents to achieve compliance with opacity stan centration of a pollutant in the gases discharge [40 CFR 60.12] General Notification and Report The Permittee shall comply wi ts" found in 40 CFR 60.19. [40 CFR 60.19] SPECIFIC CONDITIONS **Operational Limitations** The Permittee shall not cause r than pipeline quality natural gas. [PCC 17.12.190.B]
- Β. Nitrogen Oxide

E.

F.

A.

Ш

- 1. **Emission Limitations/Standards**
 - On and after the date of the performance test required by II.C of Attachment H is a. completed, the Permittee shall not cause to be discharged into the atmosphere from Unit IGT3) any gases which contain nitrogen oxides (NO_x) in excess of:

[40 CFR 60.332(a)(1) & 60.332(b)] [Material Permit Condition]

[PCC 17.12.180.A.2]

$$STD = 0.0075 \frac{(14.4)}{Y} + F$$

where:

2.

3.

	STD =	allowable ISO corrected (if required as given in 40 CFR 60. emission concentration (percent by volume at 15 percent or dry basis),	
	Y =	manufacturer's rated heat rate at manufacturer's rated load watt hour) or actual measured heat rate based on lower heatin as mea	
	F =	NO _x er	
	For Gas Tu	rbine U	
b.	The Permit IGT3 to eq		ides from Unit total. [PCC 17.12.190.B] nit Condition]
Air P	ollution Cor	ntrol Eq	
exter equip	l times, incl t practicable ment and n ices for mini	e, main honitori	ee shall, to the ollution control ollution control PCC 17.12.180.A.2] nit Condition]
Moni	toring, Reco	ordkeep	2.180A.3, A.4 & A5]
a.	The Permi Emission M measuring	Aonitori	re Continuous ₂) monitors for PCC 17.12.180.A.2] nit Condition]
b.	The Permit systems fo operating h assured in a	r detern nour. Tl	ate monitoring IGT3 for each d and quality- PCC 17.12.180.A.2] nit Condition]

c. New Source Performance Standards (NSPS) Provisions

The Permittee shall comply with the following requirements contained in 40 CFR Part 60 Subpart GG as amended on July 8, 2004.

i. The Permittee shall comply with the NO_x emission limitation in III.B.1.a.of Attachment H by using one of the following methods:

- (A) Install, calibrate, maintain and operate a continuous monitoring system to monitor and record the fuel consumption and the ratio of water to fuel being fired in Unit IGT3. [40 CFR 60.334(a)]
- (B) Utilize the CEMS required by III.B.3.a of Attachment H and demonstrate compliance in accordance with III.B.3.c.iii of Attachment H. [40 CFR 60.334(d)]
- ii. If the Permittee elects to demonstrate compliance with III.B.1.a. of Attachment H by continuously monitoring the water to fuel ratio as provided by III.B.3.c.i.(A) of Attachment H, the following requirements shall apply:



- (3) Each report shall include the average water to fuel ratio, average fuel consumption, ambient conditions (temperature, pressure, and humidity) and gas turbine load. The Permittee is not required to report ambient conditions if opting to use the worst case ISO correction factor as specified in 40 CFR 60.334(b)(3)(ii).
- iii. If the Permittee elects to demonstrate compliance with III.B.1.a. of Attachment H using CEMS as provided by III.B.3.c.(i)(B) of Attachment H, the following requirements shall apply:

- (A) The NO_x and diluent CEMS shall be installed, certified, maintained and operated as follows:
 - Each CEMS must be installed and certified according to Performance Specification 2 and 3 (for diluent) of 40 CFR Part 60, Appendix B, except the 7-day calibration drift is based on unit operating days, not calendar days. [40 CFR 60.334(b)(1)]



(2) The NO_x and diluent CEMS on Unit IGT3 shall be installed and

downtime in accordance with 40 CFR 60.7(c). The reports shall be postmarked by the 30^{th} day following the end of each calendar quarter. Excess emissions shall be reported for all periods of unit operation, including startup, shutdown and malfunction. Periods of excess emissions and monitor downtime that shall be reported are defined as follows: [40 CFR 60.334(j)(1)(iii)]

(1) An hour of excess emissions shall be any unit operating hour in which the 4-hour rolling average NO_x concentration exceeds the applicable emission limit in Condition III.B.1.a of Attachment H. A 4-hour rolling average NO_x concentration is the arithmetic average of the average NO_x concentration measured by the CEMS for a given hour (corrected

to 15 percent O_2 and, to ISO standard conditions) and the three unit operating hour average NO_x concentrations immediately preceding that unit operating hour.

- (2) A period of monitor downtime shall be any unit operating hour in which sufficient data are not obtained to validate the hour, for either NO_x concentration or diluent (or both).
- Each report shall include the ambient conditions (temperature, (3) pressure, and humidity) at the time of the excess emission period. The f opting to use in 40 CFR d. Annual NOx Emis To demonstrate n III.B.1.b of Attachment H, th nission system monitoring, record ht H 4. **Performance Testing** The Permittee shall con in accordance with 40 CFR 60.8 and th erformance test shall be used to demon in III.B.1.a of Attachment H. [40 CFR 60.335] Sulfur Dioxide 1. Emission Limitations/ St The Permittee shal fur in excess of a. 0.8 percent by wei][PCC 17.12.190.B] nit Condition] The Permittee sha b. Unit IGT3 to equal or exceed 40 [PCC 17.12.190.B] 2. Monitoring, Recordkeep 2.180A.3, A.4 & A5]

C

- a. The Permittee may elect not to monitor the total sulfur content of the gaseous fuel combusted in the turbine, if the gaseous fuel is demonstrated to meet the definition of natural gas in 40 CFR 60.331(u). The Permittee shall use one of the following sources of information to make the required demonstration: [40 CFR 60.334(h)(3)]
 - i. The gas quality characteristics in a current, valid purchase contract, tariff sheet or transportation contract for the gaseous fuel, specifying that the maximum total sulfur content of the fuel is 20 grains / 100 scf or less; or
 - ii. Representative fuel sampling data which shows that the sulfur content of the gaseous fuel does not exceed 20 grains / 100 scf. At a minimum, the amount of fuel

sampling data specified in section 2.3.1.1 or 2.3.2.4 of appendix D to 40 CFR Part 75 is required.

- b. To demonstrate compliance with III.C.1.b of Attachment H, the Permittee shall comply with the continuous emission monitoring, recordkeeping, and reporting requirements in III.E.2 of Attachment H.
- D. Carbon Monoxide

E.



- a. The Permittee shall comply with the following requirements in the General Provisions of 40 CFR 60 for each CEMS unit installed:
 - i. The CEMS and DAHS monitoring and recording devices shall be installed and operational prior to conducting initial performance test. Verification of operational status shall, as a minimum, include completion of the manufacturer's written requirements or recommendations for installation, operation, and calibration of the device. [40 CFR 60.13 (b)]

ii. The Permittee shall automatically check the zero (or low level value between 0 and 20 percent of span value) and span (50 to 100 percent of span value) calibration drifts at least once daily in accordance with a written procedure. The zero and span must, as a minimum, be adjusted whenever either the 24-hour zero drift or the 24hour span drift exceeds two times the limit of the applicable performance specification in 40 CFR, Part 60, appendix B. The system must allow the amount of the excess zero and span drift to be recorded and quantified whenever specified.

. .

1		
[40 CFR	60.13	(d)(1)]

	iii.	Except adjustme and shall data reco	ents	breakdowns,	repairs,	calibration	checks,	and zero and span include operation analyzing, and R 60.13 (e) & (e)(2)]
	iv.	The CEI emission procedur applicab Attachm	ns or res le P					easurements of ned. Additional ntained in the 50 (III.E.1.b of [40 CFR 60.13 (f)]
		The Pericompute Data rec checks, a The data percent 0 of the s rounded limit.	ed fr corde and a ma O_2 o tand					erages shall be 1-hour period. Dair, calibration data averages. In pollutant and erted into units e data may be by the emission [40 CFR 60.13 (h)]
	vi.	The Perr II.B.1.d						nents in
b.		Permittee fications						e Performance
	i.	The CE accordar Specifica	nce					n shall be in , Appendix B,
	ii.	Pretest p CFR Par	^				× × ×	ocedures in 40

CFR Part 60, Appendix D, Specification 2, Sections 2 & 0.2.

- Calibration drift test procedure shall be in accordance with the methods and iii. procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 8.3.
- Relative accuracy test procedure shall be in accordance with the methods and iv. procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 8.4.
- Reporting requirements shall be in accordance with the methods and procedures in v. 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 8.5.

- vi. Analytical procedures shall be in accordance with the methods and procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 11.0.
- vii. Calculation and data analysis shall be in accordance with the methods and procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 12.0.
- viii. Method performance shall be in accordance with the methods and procedures in 40 CFR Part 60, Appendix B, Specification 2, Sections 2 & 13.0.
- Alternative Procedures shall be in accordance with the methods and procedures in ix. 40 CFR Part

	X.	Refere & 17.0	ences a 0.						n 2, Sections 2
	xi.		s, Diag g are lo						r NOx CEMS 2, Sections 2 &
	xii.	shall	ficatior be in ndix B,						onary Systems CFR Part 60,
	xiii.	accord	ficatior lance v ficatior						ces shall be in bendix B,
	Monitoring, Recordkeer Emission Limits				SO ₂ , and CO 180.A.3, A.4 & A.5]				
a.	the Permittee Pe	ermitte	cquisit default will ca and to all use						mission limits, onjunction with ate monitoring uation 3 below. our (lb/hr), tons ling total. The A as applicable
b.		Permitt A belo							ing Equation 3
		ER	= (2.0	/ 7000) x 1	$0^6 \ge (S_{total} / S_{total})$	GCV)	where:		(Equation 3)
		ER S _{total}	= Tota	l sulfur co		natural gas	s from a v	bustion, lb/n alid purchas	nmBtu e agreement,

- GCV = Gross calorific value of the natural gas from a valid purchase agreement, tariff agreement, or sampling, Btu/100 scf
- 7,000 = Conversion of grains/100 scf to lb/100 scf
- 10^6 = Conversion factor (Btu/mmBtu)

2.

 SO_2 rate = ER x HI rate where:

SO₂ rate = Hourly mass emission rate of SO₂, lb/hr ER = SO₂ default emission rate of 0.06 lbs/MMBtu HI rate = Hourly heat input rate, MMBtu/hr

c. A period of monitor downtime shall be any unit operating hour in which sufficient data are not obtained to validate the hour, for NOx, CO, and diluent concentration or heat input rate.

d.	During CEMS sy procedures for NO Substitution Proce	missing data Missing Data
e.	Each calendar mo emission rate fro Exceedances shall	l for the NOx, n exceedance. I.A of Part A.
f.	emission rate fro	al for the SO ₂ , n exceedance. I.A of Part A.
g.	Each calendar mo emission rate fro Exceedances shall	al for the CO n exceedance. I.A of Part A.
h.	Each individual da the reporting perio by VII of Part A.	nission rates in cation required
1.	Quality Assurance	
100 000 000 000 000 000 000 000 000 000	certificate o quarters in w quarter but calibration o NIST traceal	t has a current four calendar ore during each shall check the gs to that of the zero-level, and he full range of t operation is

ii. The Permittee shall calculate the accuracy of each transmitter or transducer at each level tested, using the following equation:

$$ACC = \frac{|R-T|}{FS} \times 100$$
 where:

ACC = Accuracy of the transmitter or transducer as a percentage of full-scale.

- R = Reading of the NIST traceable reference value (in milliamperes, inches of water, psi, or degrees).
- T = Reading of the transmitter or transducer being tested (in

milliamperes, inches of water, psi, or degrees, consistent with the units of measure of the NIST traceable reference value).

FS = Full-scale range of the transmitter or transducer being tested (in milliamperes, inches of water, psi, or degrees, consistent with the units of measure of the NIST traceable reference value).

iii.	range at each to be met at a does not mee	level tested, the all levels. If ho t an accuracy o	fuel flow meter we wever, one or more f \pm 1.0 percent of	nt is considered or transducers ular level, then
iv.	If during a specification repair or repair or rep meter accur transmitters however, the flow meter a			neter accuracy Permittee shall until the flow Note that only o be re-tested; ensure that the
V.	For orifice-, primary eler calendar qua during each and/or corros damaged or			shall perform a once every 12 hours or more mit. If damage or or restore the
vi.	The Permitt calibration inspection, a			date that the calibration or

Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

ATTACHMENT I: MERCURY STANDARD PROVISIONS

I. APPLICABILITY

This attachment shall only apply to the coal fired boiler identified as Unit I4 to which the ADEQ Consent Order (Docket #A-15-09) signed by ADEQ on February 17, 2009 applies. There are no mercury emission

standards included in this attachme ting. Emission standards will be incorporated at a f or the mercury standard in A.A.C. R18-2-734 becd be required to incorporate the EPA or ADEQ merci not apply until December 31, 2016. All the conditio tions only. Π GENERAL PROVISIONS The following standards apply to th of the mercury monitoring systems associated with DEQ Consent Order. These requirements are in add visions in Part A of this permit, unless Attachment I Mailing Address A. ministrator and All requests, reports, applicati Control Officer pursuant to 40 t the following addresses: PCC 17.12.180.A.5] Air Program Manager Pima County Department of Er 33 North Stone Avenue, Suite Tucson, AZ 85701 III SPECIFIC CONDITIONS **Emission Limits & Standards** Α. None applicable with this revis

- B. Air Pollution Control Requirements
 - 1. The Permittee shall operate and maintain Unit I4, including associated air pollution control equipment and monitoring system, in a manner consistent with safety and good air pollution control practices for reduction of mercury emissions.

Associated air pollution control equipment shall refer to the existing fabric filters (FF) for Unit I4, and good air pollution control practices shall mean the practices that conform to those prescribed in the Operations & Maintenance (O&M) Plan herein referred to as the CAM Plan described in IV.A.2 of Part B

[PCC 17.12.180.A.2]

C. Operational & Other Requirements

D.

- The Permittee shall implement a control strategy that is designed to achieve either 0.0087 lbs/GWh or a 50 percent reduction of total mercury emissions (based on inlet mercury in the coal) from Unit I4 for the time period beginning on January 1, 2011, or 185 calendar days after the Control Officer issues the permit revision and will end on December 31, 2015. The emission rate or percent reduction stated above shall be based on Unit I4's annual coal use average. [ADEQ Consent Order #A-15-09, Section III.A.1.a]
- 2. The O&M Plan designed to achieve the reductions in III.C.1 above shall be implemented beginning January 1, 20 ues the permit revision and will end on -09, Section III.A.3] Monitoring, Recordkeeping an 180.A.3, A.4 & A.5] Until such time as the Depar and reporting requirements of R18-2-734.D, rdkeeping, and reporting rule, whichever of g monitoring, recordkeeping and reporting m 1. The Permittee shall perf in each of the early mercury reduction n until the later of January 1, 2011, or 18 hit revision and shall end on December 3 rs while coal is 2. The Permittee shall cond being burned as the ma ivalent testing methods approved by t uced as outlet mercury rate in lbs/mmB If Unit I4 is not operatin med until such 3. time as the unit is back o 4. If necessary, the Permitt is at least once each month for each coa 1. For purposes of this Attachment, "inl ury in the coal burned in Unit I4, as det r an alternative method approved by the analysis of coal samples provided be the e coal supplier shall be maintained.
- 5. If necessary to report percent reduction of total mercury emissions, the Permittee shall determine and record for each calendar year Unit I4's annual percent reduction of mercury emissions, using the inlet and outlet mercury data (based on coal use) obtained from III.D.2 & III.D.4 of this Section. The calendar year average inlet and outlet mercury rate shall be derived based on Unit I4 total calendar year heat input in lbs/mmBtu.
- 6. The Permittee shall submit annual reports to the Control Officer that contain either the calendar year average outlet mercury rate as determined by III.D.2 of Attachment I, or the calendar year based annual percent reduction of mercury emissions as determined by III.D.5 of Attachment I above. The report shall be submitted by February 15th and shall contain the results for the

preceding year. The first such report shall be submitted by February 15, 2012 for the emitting year of 2011.

E. Application to Incorporate Post-2015 Applicable Standards

[ADEQ Consent Order #A-15-09, Section III.A.5]

The Permittee shall submit to the Control Officer the application for a significant permit revision required by A.A.C. R18-2-734(F) by no later than January 1, 2014, and shall include the following elements in the application:

a.	The State Mercury Stan State Mercury Standard i	ensure that the by EPA.				
b.	A control strategy for me Director to ensure that the promulgated by EPA.	adopted by the ACT standard				
c.	A demonstration that the any amendments adopte incompatible with a MA					
d.	A proposal to comply provided in A.A.C. R18-	016, except as				
	(1) For the purposes of date specified in the	2-734(H), each				
	(2) The exception in A					

Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

ATTACHMENT J: NON-NSPS EMERGENCY GENERATORS

I. APPLICABILITY

This section applies to the Non-NSPS generators identified as such in the equipment list.

II. OPERATIONAL LIMITATION

- A. The Permittee shall not operat year on a rolling twelve (12) m
- B. The Permittee shall record the total within 10 calendar days for years. Installation and main requirement.

III. OPACITY STANDARD

- A. The Permittee shall not cause **NSPS** stationary rotating mac which exceeds 40 percent opa from this requirement for the fi
- B. The Permittee shall not cause point, or a fugitive emissions percent when a cold diesel er measured in accordance with E
- C. The Permittee shall conduct a quarterly while the generator is verification that abnormal emist the date and time of the check, and the type of corrective actio
- D. When requested by the Contro observations on the generator(s

IV. FUEL LIMITATION

- A. The Permittee shall burn only the specified fuel(s) allowed for each generator in the equipment list for this permit. The Permittee shall only fire fuel less than 0.90% by weight of sulfur. [PCC 17.12.190.B]
 [Material Permit Condition]
- B. In order to demonstrate compliance with the fuel limitation required in IV.A of this Attachment, the Permittee shall maintain records of fuel supplier specifications which verify the sulfur content of the fuel, piped and/or as delivered. All records shall be maintained for five years.

lve (12) month ntained for five to satisfy this [17.12.180.A.3 & 4] [PCC 17.12.180.A] rom any Noncutive seconds hall be exempt [PCC 17.16.340.E] ltiple emission greater than 60 under load as [PCC 17.16.040] nerator at least ission check is tee shall record ts of the check, five years.

PCC 17.12.180.A.2]

500 hours per

sible emissions

[PCC 17.12.180.A]

Tucson Electric Power Irvington Generating Station Air Quality Permit # 1052

ATTACHMENT K: NSPS EMERGENCY GENERATORS

I. APPLICABILITY

This section applies to the NSPS generators identified as such in the equipment list. All standards are federally enforceable unless indicated otherwise.

II. OPERATIONAL LIMITATION

- For the purpose of maintenan
 NSPS emergency generator(s)
 basis. There is no time limit or
- B. The Permittee shall record the total within 10 calendar days f years. Installation and mainter shall satisfy this requirement.

III. OPACITY STANDARD

- A. The Permittee shall not cause of point to have an average optic exempt for the first 10 minutes
- B. The Permittee shall not cause point, or a fugitive emissions percent when a cold diesel en measured in accordance with E
- D. The Permittee shall conduct a quarterly while the generator is verification that abnormal emist the date and time of the check, and the type of corrective actio
- E. When requested by the Contro observations on the generator(s) to demonstrate
- not operate the 2) month total ations. lve (12) month ntained for five r the generator [17.12.180.A.3 & 4] [PCC 17.12.180.A] le Conditions] ltiple emission sel engines are [PCC 17.16.040] ltiple emission greater than 60 under load as [PCC 17.16.040] nerator at least ission check is ee shall record

sible emissions

ts of the check.

five years.

PCC 17.12.190.B.2]

IV. FUEL LIMITATION

- A. The Permittee shall burn only the specified fuel(s) allowed for each generator in the equipment list for this permit. The Permittee shall only fire fuel less than 0.90% by weight of sulfur. [PCC 17.12.190.B] [Material Permit Condition]
- B. In order to demonstrate compliance with the fuel limitation required in IV.A of this Attachment, the Permittee shall maintain records of fuel supplier specifications which verify the sulfur content of the fuel, piped and/or as delivered. All records shall be maintained for five years.

[PCC 17.12.180.A]

V. OPERATIONAL LIMITATIONS

A. Emission Limitations

[40 CFR 4205(b), 40 CFR 60.4202(a) & (2), 40 CFR 89 112(a)]

- 1. Certified Emission Limits
 - a. New Compression Ignition Internal Combustion Engines (CI ICE) subject to this Attachment shall be certified by the manufacturer at or below the applicable emission standards and shall continue to meet them for the useful life of the engine.
 - b. Applicable emission standards are identified in the table below:

Maximum	Model Year	NMHC+ NOx	CO	PM
Engine Power		(g/kW-hr)	(g/kW-hr)	(g/kW-hr)
$605 \le HP < 750$	<u>></u> 2007	4.0	3.5	0.20

c. The Permittee must operate and maintain applicable units according to the manufacturer's written instructions or procedures developed by the Permittee that are approved by the engine manufacturer, over the entire life of the engine. [40 CFR 60.4206]

B. Fuel Requirements

[40 CFR 60.4207]

1. Beginning October 1, 2007, stationary CI ICE subject to this Attachment that use diesel fuel must use diesel fuel that meets the following requirements on a per-gallon basis:

[40 CFR 60.4207(a) & 80.510(a)]

- a. Sulfur content: 500 parts per million (ppm) maximum;
- b. Cetane index or aromatic content, as follows:
 - i. A minimum cetane index of 40; or
 - ii. A maximum aromatic content of 35 volume percent.
- 2. Beginning October 1, 2010, stationary CI ICE subject to this Attachment that use diesel fuel must use diesel fuel that meets the following requirements on a per-gallon basis:
 - [40 CFR 60.4207(b) & 80.510(b)]
 - a. Sulfur content: 15 ppm maximum;
 - b. Cetane index or aromatic content, as follows:
 - i. A minimum cetane index of 40; or
 - ii. A maximum aromatic content of 35 volume percent.
- 3. With respect to pre-2011 model year stationary CI ICE subject to this Attachment, the Permittee may petition the Administrator for approval to use remaining non-compliant fuel that does not meet the fuel requirements of V.B.1 & 2 of this Attachment beyond the dates required for the purpose of using up existing fuel inventories. If approved, the petition will be valid for a period of up to 6 months. If additional time is needed, the Permittee shall be required to submit a new petition. [40 CFR 60.4207(c)]

C. Emergency Designation

Emergency stationary ICE may be operated for the purpose of maintenance checks and readiness testing, provided that the tests are recommended by Federal, State, or local government, the manufacturer, the vendor, or the insurance company associated with the engine. Maintenance checks and readiness testing of such units is limited to 100 hours per year. There is no time limit on the use of emergency stationary ICE in emergency situations. The Permittee may petition the Control Officer for approval of additional hours to be used for maintenance checks and readiness testing, but a petition is not required if the Permittee maintains records indicating that Federal, State, or local standards require maintenance and testing of emergency ICE beyond 100 hours per year. Any operation other than emerge

operation other than emerge Attachment, is prohibited.

- D. Compliance
 - 1. The Permittee must oper any) according to the Permittee that are appro change those settings tha requirements of 40 CFR
 - For 2007 model year and comply with the emissio V.A.1.b (40 CFR 60.42 engine must be installed Permittee shall show c purchase records that sho
- VI. Monitoring Requirements
 - A. The Permittee shall install a no startup of each engine.
- VII. Recordkeeping Requirements
 - A. Diesel Fuel Recordkeeping

The Permittee shall maintain r with all the diesel fuel requiren

VIII. Testing Requirements

Should the Permittee elect to or be required to conduct performance testing to demonstrate compliance with the applicable standards of this Attachment, the Permittee shall do so in accordance with 40 CFR 60.4212.

IX. Additional Requirements

The General Provisions of 40 CFR 60.1 though 19 apply to applicable sources as indicated in Table 8 of 40 CFR Subpart IIII except that the Permittee is not required to submit an initial notification.

X Facility Recordkeeping

All records required by, or generated to verify compliance with this attachment shall be maintained for five years from the date of record.

81

October	29.	2010

[PCC 17.12.180.A.4]



[40 CFR 60.4218 & 60.4214(b)]

APPENDIX D

Request and Approval of MATS Extension & Letter on Selection of Regional Haze Limits



Re: Extension for Compliance with Mercury Air Toxics Standard (MATS), Irvington Generating Station, Permit No. 1052

Dear Mr. Spencer,

ADEQ is in receipt of your letter dated December 26, 2013, regarding the request for a one year extension for compliance with 40 CFR § 63, Subpart UUUUU – NESHAP: Coal and Oil Fired Electric Utility Steam Generating Units (MATS) for the Tucson Electric Power (TEP) Irvington Generating Station Unit I4. Based upon the issues complicating the potential installation of retrofit emissions technology, including:

- 1. The still pending BART determination by EPA, expected to be finalized June 2014, which will affect Unit I4. TEP cannot move forward with specific design requirements to meet MATS until BART design requirements are known; and
- 2. Increased time needed to procure vendors due to the likely reduced number of vendors available because of the competing coal-fired plants nationwide and TEP's inability to begin the procurement process until the BART determination has been finalized;

ADEQ hereby approves the request for a one year extension of compliance with the MATS, pursuant to 40 CFR § 63.9(c) and § 63.6(i), with a final compliance achievement date of April 16, 2016. The extension is contingent upon the submittal of a permit revision request to incorporate the conditions of the extension of compliance into the Title V permit; a compliance schedule indicating the dates by which each step towards compliance will be reached; and progress reports that indicate the status of each compliance step, submitted within 30 days of each step noted in the compliance schedule. If you have any questions, please feel free to contact me at (602) 771-2288.

Sincerely

Eric C. Massey, Director Air Quality Division

Southern Regional Office 400 West Congress Street • Suite 433 • Tucson, AZ 85701 (520) 628-6733

Printed on recycled paper



Tucson Electric Power 88 East Broadway Blvd. Tucson, AZ 85701-1720

RECEIVED BY PIMA COUNTY

MAR 1 5 2016

DEPARTMENT OF ENVIRONMENTAL QUALITY

Certified Mail 7013 2250 0000 8577 4810

March 14, 2016

Kathleen Johnson, Director Enforcement Division (Mail Code ENF-2-1) USEPA Region 9 75 Hawthorne Street San Francisco, California 94105-3901

Subject: Selection of Regional Haze Emission Limits Tucson Electric Power Company- H. Wilson Sundt Generating Station

Dear Director Johnson:

I am pleased to inform you that Tucson Electric Power Company ("TEP"), as part of its resource diversification strategy and commitment to providing safe, reliable and affordable power in an environmentally responsible manner, has ended the use of coal at the H. Wilson Sundt Generating Station ("Sundt") over a year ahead of schedule.

TEP owns and operates Sundt, located in Tucson, Arizona, under Title V Air Quality Permit No. 1052. Sundt Unit 4 is subject to the source-specific federal implementation plan for regional haze codified under 40 CFR §52.145(j). Pursuant to 40 CFR §52.145(j)(11)(i), the plan requires TEP's notification by March 31, 2017, of its selection to comply with either Best Available Retrofit Technology ("BART") or the better-than-BART alternative emission limits.

This letter is to notify you of TEP's decision to comply by no later than December 31, 2017 with the betterthan-BART alternative emission limits set forth under 40 CFR §52.145(j)(4). In anticipation of meeting the better-than-BART alternative emission limits, TEP has taken the following steps: 1) In September of 2015, plant operators depleted all on-site coal stock during the plant's last coal-firing event and 2) As of January 29, 2016, TEP notified the Pima County Department of Environmental Quality that Unit 4 will only fire natural gas or natural gas in combination with landfill gas. TEP will utilize the remaining time prior to the December 31, 2017 deadline to ensure that Unit 4 can operate within all applicable emissions limits with an adequate compliance margin.

Should you have any questions, please contact me at (520) 918-8351.

Sincerely,

Jack

Erik Bakken, Senior Director, Transmission & Environmental Services

cc: U. Nelson, PDEQ S. Porter, PDEQ D. Jordan, EPA C. McKaughan, EPA M. Mansfield, TEP C. Spencer, TEP

ATTACHMENT F

Arizona Department of Health Services Installation Permit (# 1156)

INSTALLATION PERMIT CONDITIONS FOR TUCSON ELECTRIC POWER COMPANY

- Bureau of Air Quality Control personnel will be allowed to make periodic inspections, as necessary, per Arizona Code of Rules and Regulations (A.C.R.R.) R9-3-1102.
- 2. A monthly progress report on the construction of facilities affecting the fuel conversion shall be sent to the Department of Health Services, Bureau of Air Quality Control. When appropriate, it shall contain details on the air pollution equipment or control and changes in any other equipment or design that will affect air pollution. Construction drawings and supporting data as required by Appendix 1 of the Arizona Code of Rules and Regulations shall be furnished to the Bureau as they become available.
- 3. An accurate coal analysis of the sub-bituminous coal to be used at Irvington Station must be supplied to the Bureau of Air Quality Control prior to application for an operating permit for Irvington Station Unit No. 4 by an independent company or agent. Tucson Electric Power Company will continue to supply the analysis on a quarterly basis, following start-up after retrofitting Unit No. 4.
- 4. The maximum sulfur content of the coal shall be equal to or lress than .50 percent by weight at 10,000 BTU/lb on a three hour average basis. Regardless of heating value, SO_2 emissions shall not exceed 1.0 pound per million BTU (lb/MMBTU).
- 5. A visual emissions and mass emission test shall be conducted and successfully passed in accordance with the Arizona Testing Manual and with A.C.R.R. R9-3-312 and R9-3-503 prior to the granting of the operating permit. The NO_x emissions shall not exceed 0.7 lbs/MMBTU, the SO₂ emissions shall not exceed 1.0 lbs/MMBTU, and the opacity shall not exceed 20 percent. The heat input utilized in determining the allowable concentration of NO_x shall be restricted to that produced by the fuel corresponding to the NO_x emission standard selected.
- 6. All of the power plant stacks shall be constructed to include a continuous monitoring system, comforming to A.C.R.R. R9-3-313. The continuous monitory system shall measure the opacity, NO_x , SO_x , and either O_2 or CO_2 . A permanent record of these measurements shall be kept by Tucson Electric Power Company for a period of two years and shall be made available upon request by the Bureau of Air Quality Control personnel. Excess emissions shall be reported in accordance with A.C.R.R. R9-3-314.

- 7. Spray bars shall be used in conjunction with other air pollution control equipment in the coal and flyash handling/storage systems to prevent fugitive dust. The conveyor belt transfer systems shall be covered and the entire system shall conform to A.C.R.R. R9-3-406 and R9-3-407.
- 8. Baghouses shall be kept in good repair with regularly scheduled inspections to find and replace torn bags. An inspection/maintenance schedule shall be provided to the Bureau of Air Quality Control prior to granting of the operating permit.
- 9. A total suspended particulates (TSP) monitor (Hi-Volume sampler) shall be installed by Tucson Electric Power Company immediately upon issuance of this installation permit on a site approved by the Bureau of Air Quality Control for the purposes of monitoring fugitive emissions from the construction phase of the coal conversion project and fugitive coal and flyash emissions. The sampling shall follow the BAQC-approved six-day schedule and a monthly data report shall be forwarded to the Bureau of Air Quality Control by the 15th of each succeeding month.
- 10. The loading sleeve on the flyash hopper shall incorporate a cut-off valve. (This valve is listed as optional by the manufacturer). Flyash shall be wetter prior to any handling in an open area. In order to prevent air pollution, the flyash handling area shall be paved, preferably with concrete, and the haul road to the yard disposal area shall also be paved. The haul road shall be temporarily stabilized with a dust suppressant acceptable to the Director of the Arizona Department of Health Services prior to completion of construction.
- 11. The flyash shall be loaded into enclosed hopper trucks through a closed gravity feed system and the outer sleeve of the dual sleeve system shall seal with the loading port of the truck and it shall be vented back to the hopper baghouse.
- 12. Except for short-term fuel switching (three hours or less), alternate fuels shall <u>not</u> be fired simultaneously.
- 13. The Director of Health Services reserves the right to require any additional air pollution control equipment as deemed necessary.

ARIZONA DEPARTMENT OF HEALTH SERVICES



Office of the Director

. .Æ BABBITT, Governor JAMES E. SARN, M.D., M.P.H., Director

November 10, 1981

Mr. Thomas Via, Vice President Tucson Electric Power Company P. O. Box 711 Tucson, Arizona 85702

Dear Mr. Via:

We are pleased to enclose the installation permit covering the conversion of the Irvington Generating Station from gas and oil fuels to a bituminous coal fuel. This permit with its conditions is being granted in accordance with A.C.R.R. R9-3-301 and must be completely satisfied before an operating permit can be issued. While the conversion is being carried out as required by a prohibition order from the U.S. Department of Energy which exempts the requirements for the prevention of significant deterioration in an attainment area, the conversion must still meet the ambient air quality regulations of Arizona.

Considering that it is the prime responsibility of this Department to control present and future sources of emissions in a manner that insures the health, safety and general welfare of the public, there is a certain degree of apprehension on our part regarding the marginal attainment of standards. This concern has been expressed previously and, for your information, enclosed is a fact sheet reiterating the areas of concern. As you can see, particulate matter does not appear to be a problem since your applied controls result in an emission rate well below the State limit. This is most gratifying in view of the station being located within a nonattainment area for total suspended particulates.

The uncontrolled emission rate of sulfur dioxide, however, is very close to the State limit and presents a possible problem since this particular emission is occurring in an attainment area for this pollutant. The concern here, of course, is that an inability to meet the required limit could result in a need for considering necessary control equipment.

Similarly, the controlled emission rate of oxides of nitrogen is practically equivalent to the State limit. It poses a critical concern for coal conversion which might produce a "brown cloud" of pollution over Tucson. Because of this possibility, it becomes extremely important that the modifications to the boilers be designed to minimize these emissions.

In addition, calculations indicate the possibility on certain days of a 10 percent reduction in visibility for the Tucson area due mainly to sulfates generated from burning coal at the Irvington Station.

The Department of Health Services is An Equal Opportunity Affirmative Action Employer. All qualified men and women, including the handicapped, are encouraged to participate.

State Health Building

1740 West Adams Street

Mr. Thomas Via, Vice President

Page Two.

In keeping with our concerns, we wish to emphasize the need for an effective monitoring program as required by the conditions of the installation permit.

Your cooperation is appreciated and we look forward to working with you in the best interests of the conversion satisfying air quality standards.

Sincerely, mes E. Sarn, M̃.D., M.P.H. Director

JES:AAA:db

Enclosures

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cc: J. Wesley Clayton, Ph.D., Assistant Director Arthur A. Aymar, P.E., Chief, Bureau of Air Quality Control A. TOTAL EMISSIONS (Using AP-42)

	<u>Uncontrolled (t/yr)</u>	Controlled (t/yr)
PM	123,400	247
S02	11,932	
C0	628	
HC	188	****
NO _X	18,840	12,686*

* Includes tangential firing as a control. No other controls are included.

B. EMISSION RATES (Using AP-42)

	Uncontrolled	Controlled	<u>State Limit</u>
PM	28174 1bs/hr	56.4 lbs/hr	465 1bs/hr
so ₂	.95 1bs/MMBTU**		1.0 16/MMBTU
CO	.05 lbs/MMBTU		* * *
HC	.02 1bs/MMBTU		
NOx	1.5 lbs/MMBTU	.69 lbs/MMBTU*	.7 1bs/MMBTU

* Tucson Electric Power's (TEP) estimate of NO_X emissions. The BAQC cannot disagree. but our best estimate is less than 1.01 lbs/MMBTU when all four units are using coal. However, the estimate did not include all of the controls.

**Based on a heat input of 10,000 BTU/1b coal and a .5% sulfur in the coal.

C. CONCENTRATION: (Using TEP's Environmental Assessment)

1. <u>Lo</u>	<u>ng Term</u> <u>3hr(2g/m³)</u>	<u>24hr(4g/m³)</u>	<u>Annua 1</u>	Increase in 24hr(4g/m ³)	<u>De Minimus(4g/m3</u>)
PM		11.3	2	7.4	10(24 hr)
\$0 ₂	493	115	21.9	75.2	13(24 hr)
NOX	NA	NA *	12.5	40.0	14(24 hr)

* NO_X values were greatly underestimated; nevertheless, using an approximate 5:1 ratio (24 hr:annual) found in actual data, the De Minimus is exceeded.

2. <u>Short-Term (From letter MS:GRN:133-81 & TEP's Environmental Assessment</u>) Relative Maximum Predicted

	<u>Coal(rg/m3</u>)	<u>1979 Oil/Gas(µg/m³)</u>
PM	10.8	12
S02	504	124
NOX	465	306

D. VISIBILITY

The staff meteorologist gives a rough estimate of a 10 percent reduction in visibility for the Tucson area, due mainly to sulfates generated from burning coal at the Irvington Station.

RIZONA DEPARTMENT OF HEALTH SERVICI DIVISION OF ENVIRUMENTAL HEALTH SERVICES B BUREAU OF AR QUALITY CONTROL 1740 West Adams Street B Phoenix, AZ 85007 88 Phone (602)255-1144

INSTALLATION PERMIT

(As required by Section 36-1707.01, Arizona Revised Statutes)

1.	PERMIT TO BE ISSUED TO (Business License Name of Organization that is to receive permit)
	Tucson Electric Power Company
2.	NAME (OR NAMES) OF OWNER OR PRINCIPALS DOING BUSINESS AS THE ABOVE ORGANIZATION
	J. Thomas Via, Jr., Vice President
3.	MAILING ADDRESS Post Office Box 711
	Tucson, Arizona 85726
4.	EQUIPMENT LOCATION ADDRESS 4350 East Irvington Road
	Tucson, Arizona 85726
	CITY OR COMMILINITY STATE ZIP CODE
5.	FACILITIES OR EQUIPMENT DESCRIPTION _ Retrofit of Units 1. 2. 3. and 4 of Irvington Generating
	Station, installation of baghouses, increase stack height to 248 feet installation of
	coal and flyash handling/storage facilities. and associated equipment.
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5.	THIS PERMIT ISSUED SUBJECT TO THE FOLLOWING See Attachment "1"
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,	
7.	ADHS PERMIT NUMBER 1156 PERMIT CLASS A
	ISSUED THIS 14th DAY OF October 0.19 81
	SKGHATURE Director

The issuance of this permit shall in now way be construed as a warranty affirmation or indication that the equipment described herein will quality for an operating permit. It is the sole responsibility of the applicant to comply with all applicable air pollution laws, regulations and standards.

INSTALLATION PERMIT CONDITIONS FOR TUCSON ELECTRIC POWER COMPANY

- Bureau of Air Quality Control personnel will be allowed to make periodic inspections, as necessary, per Arizona Code of Rules and Regulations (ACRR) R9-3-1102.
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-2-

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