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ENGINEERING EVALUATION/FACT SHEET

BACKGROUND INFORMATION

Application No.:	R13-3495
Plant ID No.:	061-00134
Applicant:	Longview Power LLC
Facility Name:	Longview Power LLC
Location:	Maidsville
NAICS Code:	221112
Application Type:	Construction
Received Date:	June 1, 2020
Engineer Assigned:	Edward S. Andrews, P.E.
Fee Amount:	\$1,000.00
Date Received:	June 1, 2020
Complete Date:	July 29, 2020
Due Date:	October 27, 2020
Applicant Ad Date:	July 17, 2020
Newspaper:	<i>Dominion Post</i>
UTM's:	Easting: 580.6 km Northing: 4,306.9 km Zone: 17
Description:	This action is to establish a carbon dioxide emission standard using the Best Standard of Emission Reductions (BSERs) outlined in the Emission Guidelines of 40 CFR 60, Subpart UUUUa for a Pulverized Coal Fired Steam Generating Unit (PC-Boiler).

PERMITTING ACTION SUMMARY

This action will not change the facility classification under any of the Air Permitting Programs under the Federal Clean Air Act or the State of West Virginia's Air Pollution Control Act. Longview Power LLC (LVP) has proposed limits that account for all the carbon dioxide emissions emitted from the existing pulverized coal-fired steam generator (boiler) which is used to support the electric generating unit (EGU) at the Maidsville, West Virginia, facility.

Under Subpart UUUUa, also referred to as the Affordable Clean Energy Rule (ACE), states are required to establish a carbon dioxide emission standard for any coal-fired EGUs that commenced construction on or before January 8, 2014. The BSERs applied to coal-fired EGUs are to lower the carbon dioxide emissions from such units. The emission guidelines require the states to evaluate seven specific heat rate improvement (HRI) technologies for economic and technical feasibility. The potential HRI that can be feasibly incorporated at each EGU that would decrease the CO₂ emissions are used to establish a carbon dioxide emission standard. Other factors, such as the remaining useful life of the unit, may be considered. The end goal of improving an EGU's heat rate is to lower the fuel consumption of the unit which will reduce carbon dioxide emissions.

At the time of this application submittal, there is no statute, regulation, or rule at either the State or Federal level that specifically requires LVP to submit this application. This application is viewed by the West Virginia Department of Environmental Protection (WVDEP) - Division of Air Quality (DAQ) as voluntary on LVP's part.

DESCRIPTION OF PROCESS

LVP is an independent power producer with one generating unit participating on the PJM Interconnection. LVP operates a merchant steam to electricity (EGU) power plant near Maidsville, West Virginia. The following is a basic flow diagram of the process.

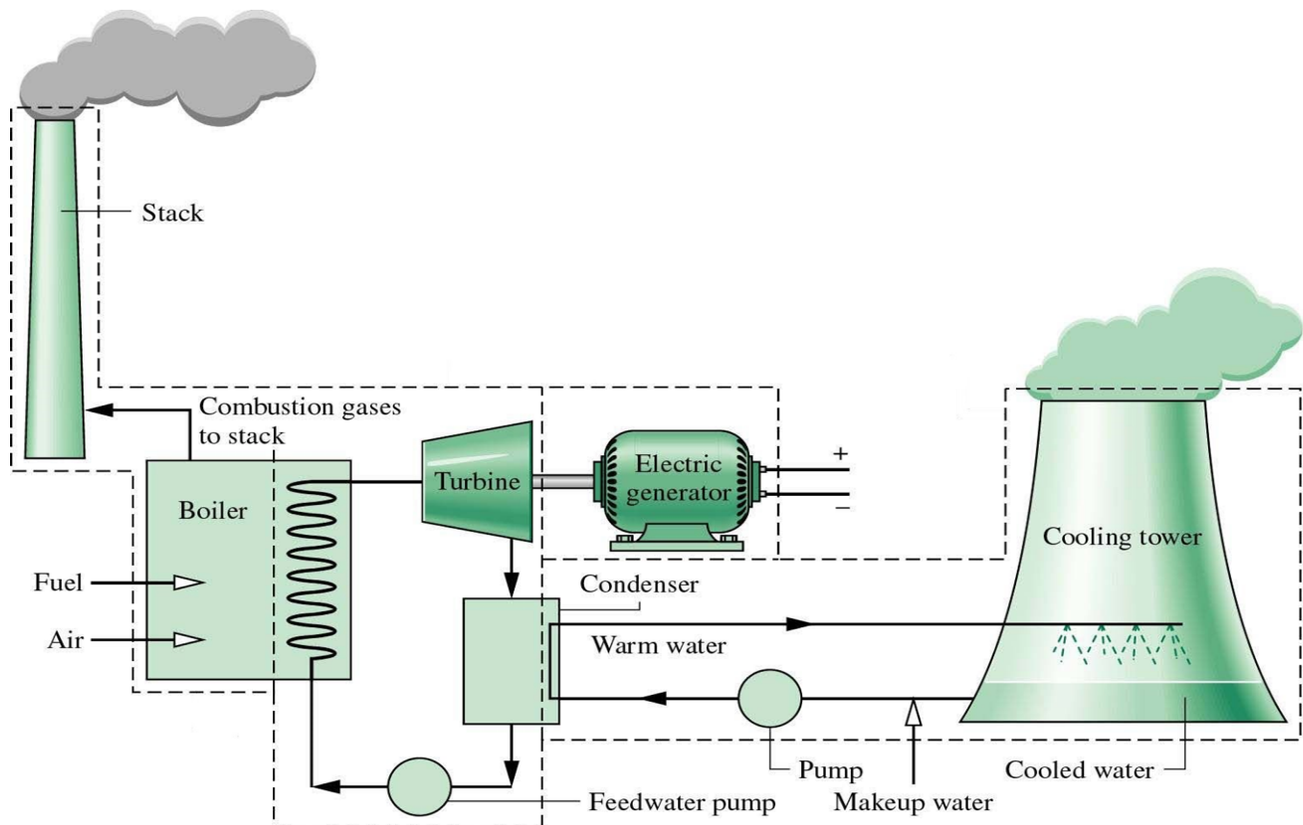


Figure 1. Process Flow Diagram

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The affected unit in this application is a Foster Wheeler designed and constructed once-through, Benson low mass flux vertical tube wall-fired advanced supercritical, pulverized coal fired boiler. This unit generates steam that is routed to a Siemens Steam Turbine SST-6000.

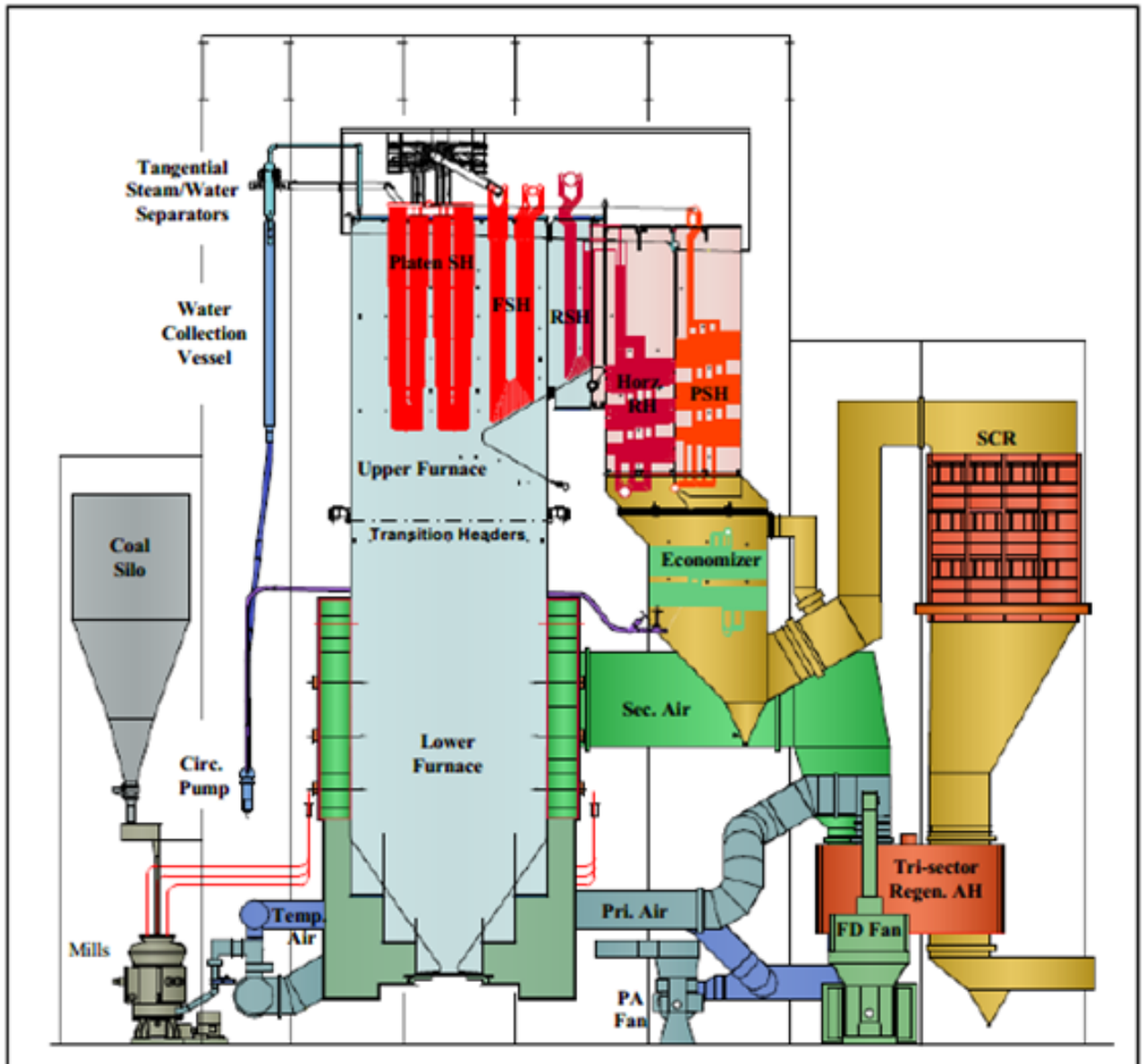


Figure 2. Cut-away of LVP's Pulverized Coal Boiler

The steam generator (boiler) is a wall-fired, supercritical Foster Wheeler boiler rated at 700 MW net. The unit has six coal pulverizers that supply fuel to the boiler through an opposite wall burner arrangement. The boiler has a platen superheat surface, vertical and horizontal reheat surfaces, and a parallel back-end arrangement which splits the flue gas between the horizontal reheat and primary superheat sections.

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The combustion air for the unit is preheated by two Ljungström (Banks A and B) combustion air heaters, which are located downstream of the selective catalytic reduction (SCR) control device. The air heaters transfer residual heat energy from the flue gas to the combustion air. The Ljungström type of air heater features a cylindrical shell, plus a rotor, which is packed with bundles of heating surface elements and is rotated through counterflowing air and flue gas. The rotor is enclosed by stationary housing with ducts at both ends. Combustion air flows through one half of the rotor as hot flue gas flows through the other half. Metallic leaf-type seals are used to minimize air to gas leakage and air/flue gas bypass around the rotor (See Figure 3).

Feedwater to the steam generator is supplied using three, 50% feedwater pump trains. The main feedwater pump train has a single speed motor that drives a 7/7 (seven stage), horizontal, barrel-type pump with radial impellers and single-entry. A VOITH hydraulically-gear coupling is used to vary the actual speed of the pump (pumping rate) without the use of throating or choke valves on the discharge side of the pump.

The economizer is between the horizontal reheat and primary superheat sections of the boiler and the SCR control device. The economizer transfers heat energy from the combustion exhaust gases exiting the horizontal reheat and primary superheat sections to the feedwater before it enters the furnace of the boiler. To ensure that the exhaust gas exiting the economizers is at or above the minimum operation SCR temperature of 670°F, an economizer by-pass has been installed to allow a portion of the flue gases to by-pass the economizer.

Design main steam conditions are 1,0562°F at 3,840 psi while the design reheat steam conditions are 1,052°F at 824 psi. Figure 2 shows a side view of LVP Unit 1.

LVP Unit 1 has 52 sootblowers for cleaning the furnace walls. The unit has 70 long retractable blowers to clean the tube sections in the convection pass. Steam is used as the sootblowing medium for these blowers. The unit also has 4 air heater blowers. All blowers are controlled by the intelligent sootblowing system.

The intelligent sootblowing system is a performance-based system which uses the actual heat transfer performance of the furnace and each tube bank to direct sootblowing operations. The system integrates with all sootblower control systems including DCS-based systems and is designed for fully automatic operation of the sootblowers. The intelligent sootblowing system is composed of three major components: a detailed boiler performance model, a robust expert system, and a full-featured queuing system.

The performance model uses measured operational data and the actual design of the boiler to calculate cleanliness factors for each heat transfer section including the furnace. The model also calculates other important measures, such as furnace exit gas temperature (FEGT), boiler efficiency, and heat rate. The output from the performance model, as well as plant operational data, is sent to the expert system. The LVP intelligent sootblowing expert system is an easy-to-use and understand rule-based decision logic system. The expert system allows for the creation of different cleaning strategies for specific areas of the furnace and convection pass. The strategies cannot only determine when blowing should be initiated, but also when blowing should stop or when blowing

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should be paused temporarily. Once the expert system determines cleaning is needed in an area of the boiler, the sootblowers from that area are sent to the Titanium sootblowing queue for operation. The queue dynamically orders the sootblowers based on a combination of blower effectiveness and time since last operation. The effectiveness of each sootblower is based on historical data and measures how much impact a blower has on a target metric. After ordering, the queue operates the blowers until either the queue is empty, or the expert system calls for sootblowing operations to cease.

The Titanium system was initially installed in mid-2014 but was not ready for full operation until September 2015 due to instrumentation and plant operational issues. The plant rehabilitation project delayed getting the Titanium system tuned and in full-time automatic operation until mid-January 2016.

SITE INSPECTION

The writer has visited the facility several times, with the latest occurring on January 13, 2020. The main purpose of the visit was to go over the proposed siting for LVP Unit 2 (Permit Application R14-0038). On October 22, 2019, several members of the agency, which included Ms. Laura Crowder, Director of the DAQ; Ms. Laura Jennings, Technical Analyst for the Planning Section of the DAQ; Mr. Todd Shrewsbury, Engineer for the Planning Section of the DAQ; Mr. Fredrick Tipane, Technical Analyst for the Title V Permitting Group of the DAQ; Mr. Rex Compston, Engineer for the Modeling Group of the DAQ; and, the writer, met with Mr. Steve Nelson, Chief Operating Officer of LVP; Mr. Chad Hufnagel, Plant Manager of the LVP Maidsville Facility; and, Mr. Brian Hoyt, Compliance and Environment Manager of the LVP Maidsville Facility. The main purpose of the October 22 visit was to review the heat rate improvements LVP has made and understand how these improvements affect the unit performance and carbon dioxide emissions.

The facility's last full on-site inspection was conducted on September 26, 2018, by Mr. Brian Tephabock, Compliance & Enforcement Supervisor of the North Central Regional Office of the DAQ. Mr. Tephabock found the facility operating in compliance with all applicable rules, regulations, and permitted limitations. An additional site inspection of the facility was determined by the writer to be unnecessary for this permitting action.

ESTIMATE OF EMISSIONS BY REVIEWING ENGINEER

LVP currently operates a continuous emission monitoring system (CEMS) that measures the emission rates of several different pollutants, including carbon dioxide (CO₂), emitted from the PC Boiler and other process data parameters. As part of the application file, LVP included hourly CO₂ emissions data from this system from 2012 through the second Quarter of 2020.

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Table 1 – Summary of the Carbon Dioxide Emissions from Longview Power

Operating Year	2012	2013	2014	2015	2016	2017	2018	2019	2020*
CO ₂ Rate lb/MW-Net	1,837	1,882	1,999	1,944	1,946	1,947	1,921	1,899	1,936
CO ₂ Mass Rate (tpy)	3,819,482	4,135,978	3,698,311	2,970,427	5,140,293	4,577,297	5,012,221	4,988,555	2,165,146

* Based on data from January 1 through June 30 of 2020.

REGULATORY APPLICABILITY

At the time of filing this application, there is no West Virginia state rule or federal regulation that requires LVP to submit this application to establish a carbon dioxide emission standard based on implementing the carbon dioxide emission guidelines in Subpart UUUUa of 40 CFR 60 “Emission Guidelines for Greenhouse Gas Emissions From Existing Electric Utility Generating Units.” EPA promulgated this subpart as a requirement for the states to develop State Plans in accordance with Subpart Ba of 40 CFR 60 to regulate carbon dioxide emissions from existing coal-fired electric utility generating units (EGUs). Therefore, Subpart UUUUa requires the states to develop plans to the EPA Administrator’s satisfaction that regulates carbon dioxide emissions from coal-fired EGUs that commenced operation/construction before January 8, 2014.

For establishing the standards of performance for carbon dioxide emissions for the designated facility under Subpart UUUUa, there are seven heat rate improvement candidate technologies that need to be evaluated as to whether the designated facility could implement them and to determine the degree of heat rate improvement. These technologies are:

- Neural network/intelligent sootblowers
- Boiler feedwater pumps
- Air heater and duct leakage control
- Variable frequency drives
- Blade path upgrades for steam turbines
- Redesign or replacement of economizer
- Improved operating and maintenance practices

LVP’s Heat Rate Improvement analysis (summarized in Table 2 below) is based on the EPA guidance of BSERs and the potential HRI based on a unit greater than 500 MW. In LVP’s case, all the technical equipment solutions are part of the original design of the facility except for Neural

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Network/Intelligent Combustion and Intelligent Sootblowing, which was integrated after the Commercial Operating Date (COD). Intelligent Sootblowing created benefits due to a reduction in reheat spray flow and improved heat transfer. Intelligent Combustion with the Neural Network allowed for a reduction in O₂ in the boiler resulting in a heat rate benefit.

Table 2 Summary of Longview Power’s Heat Rate

HRI Candidate	(% Range of HRI Potential Improvement for EGU’s > 500 MW from Table 1 from Subpart UUUUa		Longview Target (Btu/kWh)	
	Min	Max	Min	Max
Neural network/intelligent sootblowers	0.3	0.9	26.4	79.2
Boiler feed pumps	0.2	0.5	17.6	44.0
Air heater and duct leakage control	0.1	0.4	8.8	35.2
Variable frequency drives	0.2	1.0	17.6	88.0
Blade path upgrades for steam turbines	1.0	2.9	88.0	255.2
Redesign or replacement of economizer	0.5	1.0	44.0	88.0
Improved operating and maintenance practices	0.0	2.0		
Total Potential of all the Heat Rate Improvements			202.4	765.6
Projected HR after HRI from Baseline OPM HR (Btu/kWh)			8,598	8,034
Change in HR (%)			2.3	8.7

OPM Baseline HR 8,800 Btu/kWh on a Lower Heating Value Basis.

OPM – Black & Veatch’s On-Line Performance Monitoring System.

Neural Network/Intelligent Sootblowing

Typical sootblowing operations at most facilities are operated by premade sequences of sootblowers on specified timing intervals. This mode of operation can result in the erosion of tubes in some areas of the unit and excessive slag in others. These sootblowers either use steam or compressed air. Regardless of which medium is used to clean the tubes and heat exchanger, the auxiliary load of the unit will increase which affects the overall heat rate (decreases the efficiency) of the unit during sootblowing operations.

Intelligent Sootblowing systems use sensors that measure surface temperatures or water/steam temperatures of these circuits at key locations/sections of the unit to determine the cleanliness and heat transfer performance of the heating surfaces in the unit and are programmed to

activate sootblowers only in the location or section that the system determined needed to be cleaned to restore heat transfer performance of the heating surfaces (tubes and heat exchangers) of the unit.

According to Subpart UUUUa, a neural network means a computer model that can be used to optimize combustion conditions, steam temperatures, and air pollution emissions at steam generating units.

LVP installed the intelligent sootblowing system and upgraded the neural network distributed control system (DCS) in 2015. Also, LVP installed an intelligent combustion system in 2018. Babcock and Wilcox, the vendor of LVP's intelligent sootblowing system and LVP conducted performance testing of this sootblower system from September 2015 through May 2016. This intelligent sootblowing system reduced the gas temperatures at the platen inlet and furnace exit sections of the unit during this demonstration. The reduction in temperatures in these sections indicate that the heat transfer efficiency had increased. The improved heat transfer efficiency of the heating surfaces upstream of the reheat section allowed LVP to reduce the reheat spray flow, which is required to control the heat steam temperature. Thus, the system reduced the unit heat rate by 90 Btu/kWh.

Since LVP has already installed these HRI technologies, no further evaluation of the technical and or economic feasibility of these technologies is necessary.

Boiler feed pumps

Subpart UUUUa does not specifically state what technological improvement(s) can be made for the boiler feed pumps. LVP had Black & Veatch (B&V) evaluate the current condition of each of the three boiler feed pumps. B&V used the pump performance curves from the original equipment manufacturer (OEM) and actual pump data from July 25, 2019 to determine if any of the three pumps are falling off the OEM performance curve. The actual pump data for each of the three pumps indicate that actual performance of these pumps is at or slightly above the OEM's performance curve. This indicates that little to no degradation has occurred on any of the boiler feed pumps. B&V concluded that technology upgrades of the boiler feed pump internals are not recommended as a viable method for improving the heat rate of LVP's unit.

The writer concurs with LVP's claim and B&V's recommendation that there is no viable upgrade for the boiler feed water pumps that would result in a measurable heat rate improvement for the unit.

Air heater and duct leakage control

This heat rate improvement applies at a unit using a regenerative style air heater. Regenerative air heaters transfer heat indirectly by convection as a heat storage medium is periodically exposed to hot and cold flow streams. Regenerative air heaters are relatively compact and are the most widely used type of air heater in electric utility steam generating units. The regenerative air heaters' most

notable operating characteristic is that a small but significant amount of air leaks into the flue gas stream due to the rotary operation.

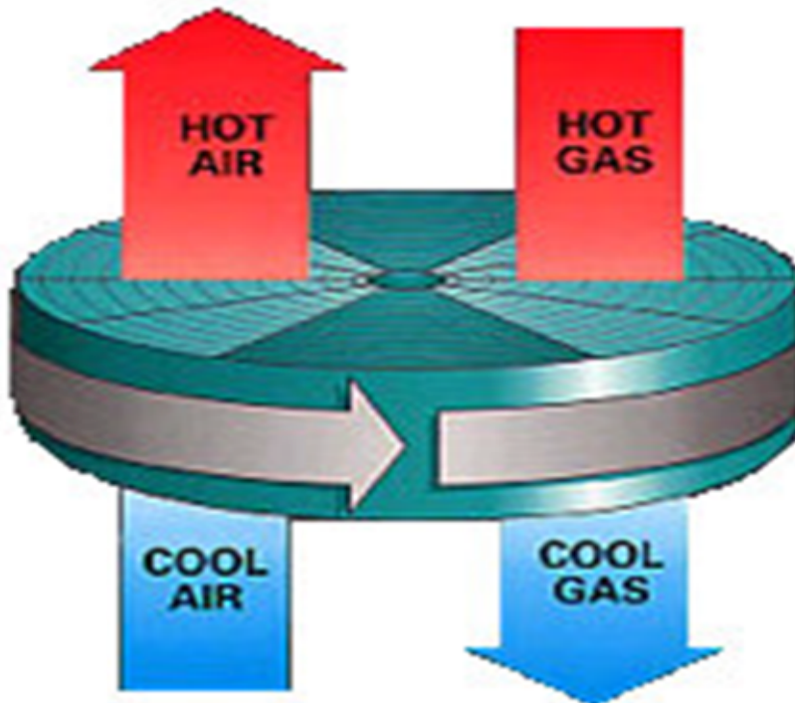


Figure 3. Diagram of Air Heater

LVP uses a regenerative style air heater on their unit. Their air heaters have a double seal design which can be adjusted while on-line. The following figure is an illustration of LVP's adjustable seal design.

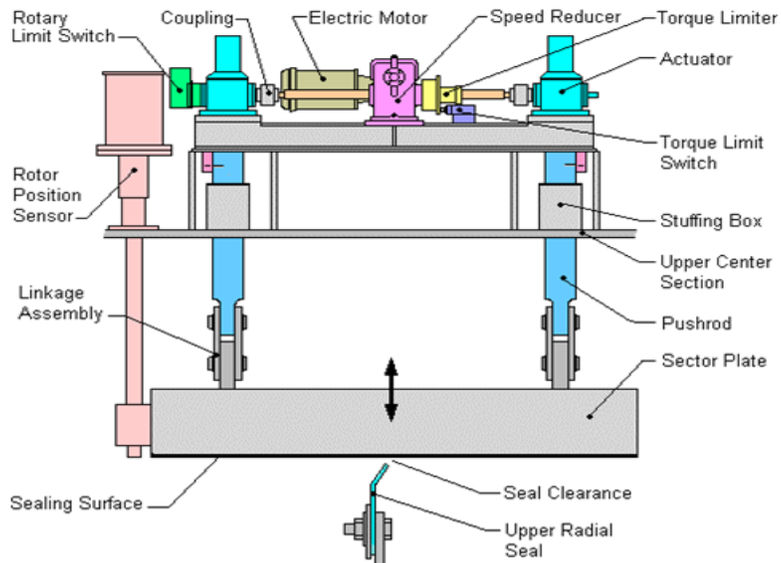


Figure 4. Diagram of LVP's Adjustable Seal Design

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LVP claims that their original air heater seal design meets the intent of the HRI under Subpart UUUUa. The writer agrees with the applicant that the intent of the HRI under Subpart UUUUa was to reduce leakage through the seals and repair ductwork by replacing worn out seals, make improvements to the seal design, using better materials for the seals (i.e. from single to double seals, wear resistance materials, adjustable seals) and repair ductwork. The writer concurs that LVP has implemented the HRI technology in their unit.

Variable frequency drives

Variable frequency drive (VFD) means an adjustable-speed drive used on induced draft fans and boiler feed pumps to control motor speed and torque by varying motor input frequency and voltage. VFDs function by controlling electric motor speed by converting incoming constant frequency power to variable frequency, using pulse width modulation. VFD upgrades for large electrically driven rotating equipment provide many co-benefits, the largest of which is improved part-load efficiency and performance. This benefit is greatest at low load, and the more part-load and unit cycling that is done, the greater the benefit.

In addition to the reduced auxiliary power consumption, other benefits gained from the installation of VFDs on rotating equipment are as follows:

- Reduced noise levels around the equipment.
- Lower in-rush current during startups.
- Decreased wear on existing auxiliary power equipment.

Disadvantages of the installation of VFDs include the high capital cost plus increased electrical equipment maintenance associated with the VFD system.

VFDs on the Boiler Feed Water Pumps

LVP uses a VOITH hydraulic geared coupling to vary the actual speed of the pump (pumping rate) of each of the three boiler feed water pumps to vary the boiler feed water to the unit. Thus, the load (work) performed by the electric motor remains constant and translates to less overall wear while maintaining improved efficiency over wider motor speeds. This technology would adjust the work performed throughout the loads. At low load operations (475 MW gross), this HRI technology could reduce the auxiliary load consumption from the boiler feed water pumps by 3.9 MW. This technology does not reduce the unit's heat rate at full load conditions.

LVP estimated that the capital cost of implementing this technology to their unit would be \$12.65 per kW, on a gross basis. This capital cost exceeds the maximum projected cost in the Sargent & Lundy, Coal-Fired Power Plant Heat Rate Reductions, SL-009597 Final Report, January 22, 2009. (EPA-HQ-OAR-2017-0355-21171) of \$8.50 per kW adjusted to 2020 dollars from 2008. The annual operation and maintenance costs were estimated to be \$9,000 for all three pumps.

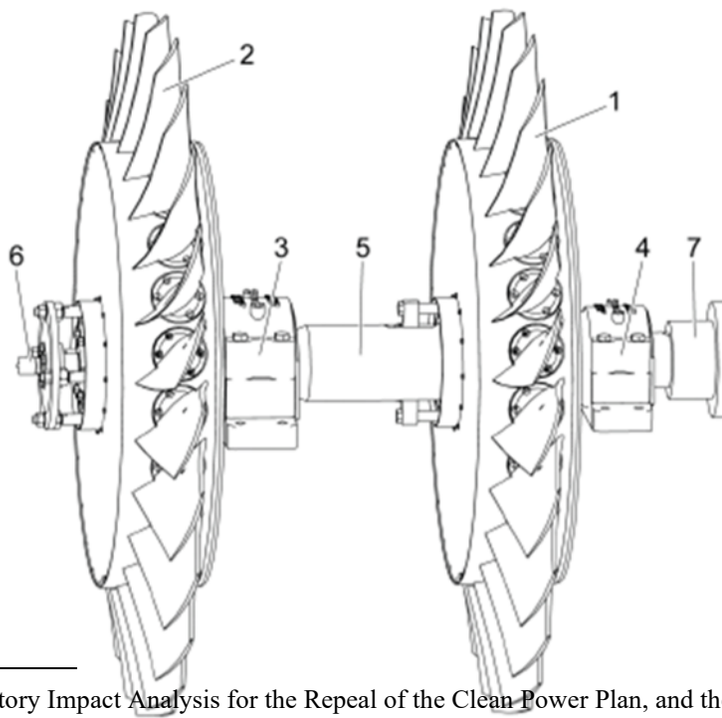
The unit only operated at loads less than 695 MW during the proposed baseline period (2016 to second Quarter of 2020) for only 10% of the operating time, which does not include startup and shutdown periods (loads less than the unit's minimum load of 313 MW gross). These pumps operate near their highest efficiency point at full load, thus there is no potential savings at low load, even with the fluid drives still in place. Given the high capacity factor of the unit, the practical annual potential HRI is low (0.19 percent), especially given the high cost of the VFDs.

The writer concurs with LVP's evaluation that implementing this technology on the boiler feedwater pumps is not reasonable due to the projected cost.

VFDs on the Induce Draft Fans

EPA specifically mentions the application of VFD technologies on induced draft fans in the emission guidelines.¹ LVP is a balanced draft system that was designed to take into account the restrictions associated with the downstream air pollution control devices (e.g., SCRs, baghouse, wet scrubber). Thus, LVP had their induced draft and forced air fans evaluated for the feasibility of applying the VFD technology.

Based on the available information and operating data, the induced draft (ID) fan auxiliary power consumption benefit is estimated to be negligible for two fans at full load (782 MW gross) and 120 kW at low load (475 MW gross). Refer to Figure 4 illustrating the current ID fan operation with variable blade pitch control and future variable speed operation with VFDs.



¹ EPA-452/R19-003, Regulatory Impact Analysis for the Repeal of the Clean Power Plan, and the Emission Guidelines for Greenhouse Gas Emissions from Existing Electric Utility Generating Units, June 2019, Page 1-9

1. Impeller 1
2. Impeller 2
3. Locating (thrust) bearing (type spherical roller bearing)
4. Non-locating (free) bearing (type spherical roller bearing)
5. Main shaft
6. Pitch control mechanism for Impeller 2
7. Coupling hub

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Figure 5. Diagram of Axial Fan

Centrifugal fans are widely used in the power industry for boiler air control. These older and less efficient industry fans have been superseded by axial blade fans, such as installed at LVP. The use of VFD on those older centrifugal fans provides proportionally more benefits in terms of increased efficiency. Axial fans with blade modulation operate at a very efficient load profile; this type of fan configuration reduces the benefits associated with VFD operation. In this application, the VFD may result in less efficient operation if used to reduce speed at full load. Following installation, the VFD may not operate at the most efficient speed to avoid the stall line of the axial fan. Also, control of the fan following VFD installation will be complicated by both the speed control and blade angle control.

In B&V's evaluation of the feasibility of implementing the VFD technology to the forced and induced draft fans at LVP, the cost of the technology was reduced to terms that EPA used to justify the associated cost of the technologies in the ACE Rule² from the Sargent & Lundy Report, which is dollars per kW. The projected cost for LVP to employ the VFD technology to the forced draft fans is \$3.10 per kW. The projected cost to add VFD to the induced fans is \$4.60 per kW, which makes the overall cost of adding the VFD technology to the existing fans \$7.70 per kW. Adjusting the cost range from the Sargent & Lundy report to 2020 dollars for the VFD technology, the projected cost of the VFD technology is within EPA's reasonable expected cost range.

The potential HRI however is not within EPA's expected range³. B&V has estimated that this technology could improve heat rate for LVP by 0.06% at full load and 0.08% at low operating load conditions. This expected heat rate improvement is less than the low end of EPA's expected range of 0.2% for VFD technology.

In the ACE Rule, EPA noted that the VFD technology would be an ideal choice for applications with centrifugal fans on units that are load cycling (load following)⁴. The writer agrees this is EPA's ideal application for this technology. LVP's unit configuration and operational mode does not fall within this ideal application for the VFD technology.

² RIA for Repeal of CPP, and the Emission Guidelines for Greenhouse Gas Emissions from Existing EGUs, Table 1-5, page 1-16.

³ 40 CFR 60.5740a, Table 1 to Paragraph (a)(2)(i)—Most Impactful HRI Measures and Range of Their HRI Potential (%) by EGU Size.

⁴ Federal Register, 84 FR 32520, September 6, 2019, page 32539.

Axial fans, in general, are more efficient than centrifugal fans. Coupling an axial fan with variable pitch blades is very efficient over an entire operating range. Thus, the expected HRI is not observed when adding VFD technology to LVP's fans. The writer believes that VFD technology is not feasible for LVP's forced- and induced-draft fans.

Blade path upgrades for steam turbines

Upgrades or technology improvements, such as blade path upgrades to steam turbines are dependent on the original design of the specific turbine and OEM. There are other factors that owners/operators must consider before electing to embark on a blade path upgrade, including:

- Assure a sufficient generator size to handle the increased turbine power output.
- Confirm that the current steam generator can maintain optimal steam conditions (pressure and temperature) required by the turbine steam path upgrade.

Of the HRI required to be evaluated under Subpart UUUUa, this (blade path upgrades for steam turbines) offers the greatest potential return on investment, greatest potential in improving the unit's heat rate, and is the most expensive to implement. For some units, the steam generator may have to be modified to generate the optimum steam conditions for the blade path to see the projected HRI.

LVP's unit utilizes a Siemens SST-6000 steam turbine to harness the potential energy of the steam and transmits it to the generator. LVP's turbine configuration includes a high-pressure (HP) turbine, intermediate-pressure (IP) turbine, and two low-pressure (LP) turbines. This configuration has a single reheat which takes the steam exhaust from the HP turbine and reheats it in the reheat section of the boiler.

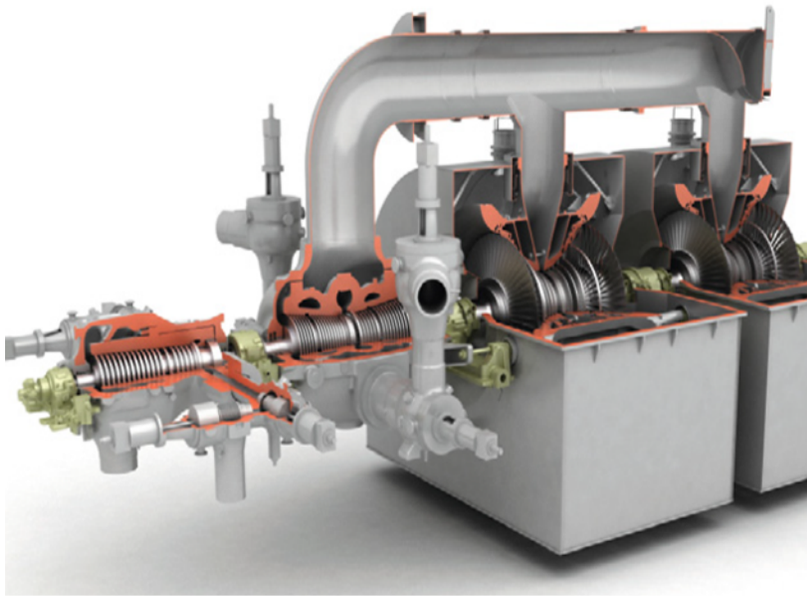


Figure 6. Cut-away of Siemens SST-6000 Steam Turbine

The HP turbine is a single flow, double shell, with a stationary blade carrier and outer casing. The IP and two LP arrangement provides opposing double flow and compensates for axial thrust.

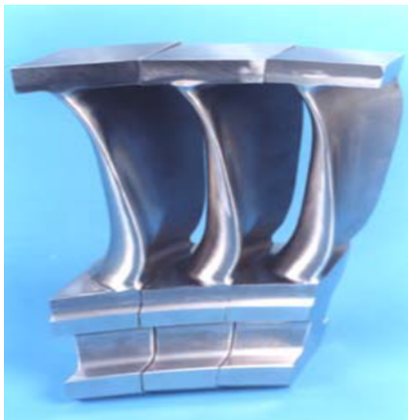


Figure 7. Photograph of the Turbine Blades

Siemen’s advanced design with improved blade and sealing design for tighter clearances increases energy conversion (transfer) from the steam into mechanical work. The blade paths for both the HP and IP turbines are composed entirely of three-dimensional airfoil construction.

Siemens claims that the SST-6000 package has over a 48% efficiency. As of June 2015, there are 488 units of the SST-6000 package series operating worldwide. Currently, Siemens does not offer any blade path improvement option for the SST-6000 series. Therefore, the blade path upgrade HRI technology is not a feasible option for LVP’s SST-6000 turbine package.

Redesign/Replacement of the Economizer

Economizers are basically tubular heat transfer surfaces used to preheat boiler feedwater before it enters the furnace pass or wall tubes for “once through” units. The economizer is a heat exchanger(s) that is used to recover a portion of the residual heat energy in the flue gas exhaust as it exits the steam generator (boiler) to pre-heat the feedwater.

The goal of improvements to the economizer in terms of the unit's heat rate is to capture additional heat energy in the exhaust and transfer this energy into the feedwater.

LVP's economizer uses bare tubes. Bare tubes are the most common and reliable economizer design for coal-fired units. The bare tube, in-line arrangement minimizes the likelihood of erosion and trapping of ash on the tube surfaces.

LVP's unit utilizes a SCR device to control oxides of nitrogen (NO_x) emissions. The SCR is located downstream of the economizer. The heat transfer efficiency of the economizer affects the performance of the SCR. Typically, SCRs need an inlet exhaust temperature of 630 to 680 degrees Fahrenheit (°F) to initiate the reaction required to operate the SCR. At full load conditions, LVP has to maintain a minimum inlet exhaust temperature for the reaction to occur in the SCR of 670°F. To optimize the NO_x reduction reaction in the SCR, LVP attempts to maintain the flue gas temperature at 680°F. To maintain this minimum flue gas temperature, LVP utilizes a by-pass duct around the economizer, which allows a portion of the hot flue exhaust gases to be routed around the economizer before entering the SCR.

Other factors that must be considered when evaluating redesign and replacement changes are the acid gas dew point and velocities of the flue gas. Excessive corrosion in the ductwork, pollution control devices, induced draft fans, and other downstream equipment will develop when dropping the temperature of the flue gas below the acid gas dew point, which can happen with a more efficient economizer.

With coal-fired units, the gas side velocities in the economizer need to be limited due to the erosion potential of the flyash in the flue gas. Higher gas side velocities in the economizer would provide better heat transfer and reduce the capital cost of the economizer redesign and replacement. This design criteria needs to be carefully considered. LVP typically burns a high ash coal.

In the application, LVP claims their original design and constructed economizer is sized correctly for their unit. Redesign of the economizer would not allow the unit to take advantage of any gains in the unit's heat rate without adversely effecting downstream pollution control devices or increasing the degradation of downstream ductwork and other pieces of equipment.

The writer agrees with the applicant that a redesigned economizer would not offer any HRI without affecting the unit's ability to control NO_x emissions. Should LVP consider redesigning the economizer, LVP's redesign would need to evaluate whether the proposed upgrade would affect the performance of the SCR and would this performance change trigger major modification of major source permitting requirements under the New Source Review Program of the Clean Air Act.

Improved Operating and Maintenance (O&M) Practices

Improved Operating and Maintenance Practices are not clearly defined in Subpart UUUUa. LVP has identified several practices and programs that they employ to either maintain or improve their unit's heat rate.

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The following list of measures, programs, and other notable improvements that LVP employs should be considered as HRI under this category:

- Online condenser cleaning
- Online air heater baskets cleaning
- Air leakage monitoring system
- Online condenser performance monitoring system
- Online Performance Monitoring (OPM) System that continuously determines the heat rate of the unit
 - Internal and third-party evaluation of the monitored heat rate
 - Real time performance modeling (ASME-based on Performance Test Code)
- Condition assessments of equipment with appropriate maintenance/operational response to insure operating in normal expected bands of equipment performance
 - Pumps stay on pump curves
 - Fans stay on fan curves
 - Heat exchangers' and condensers' performance
- Maintenance and reliability practices
 - Proactive maintenance practices
 - Pulverizer maintenance and performance program
 - Annual critical valve leak study
 - Annual and ongoing tuning of the control systems
 - Computerized Manager Maintenance System to manage workflow of relevant O&M resources
- Training
 - All personnel are trained on Heat Rate Fundamentals
 - Operations, Maintenance, Reliability Sections have attended Heat Rate and Combustion Fundamentals

- Reliability and Performance Sections have received additional ongoing training to include General Physics “Fundamentals on Power Plant Performance”
- Peer group review and continuous learning and improvement

HRI is an ongoing challenge. Further, determining the degree of the improvement is at times almost as challenging as implementing the improvement.

After resolving the unit’s original design issues in 2015, LVP’s reliability programs have significantly improved the unit performance which is shown in the following chart.

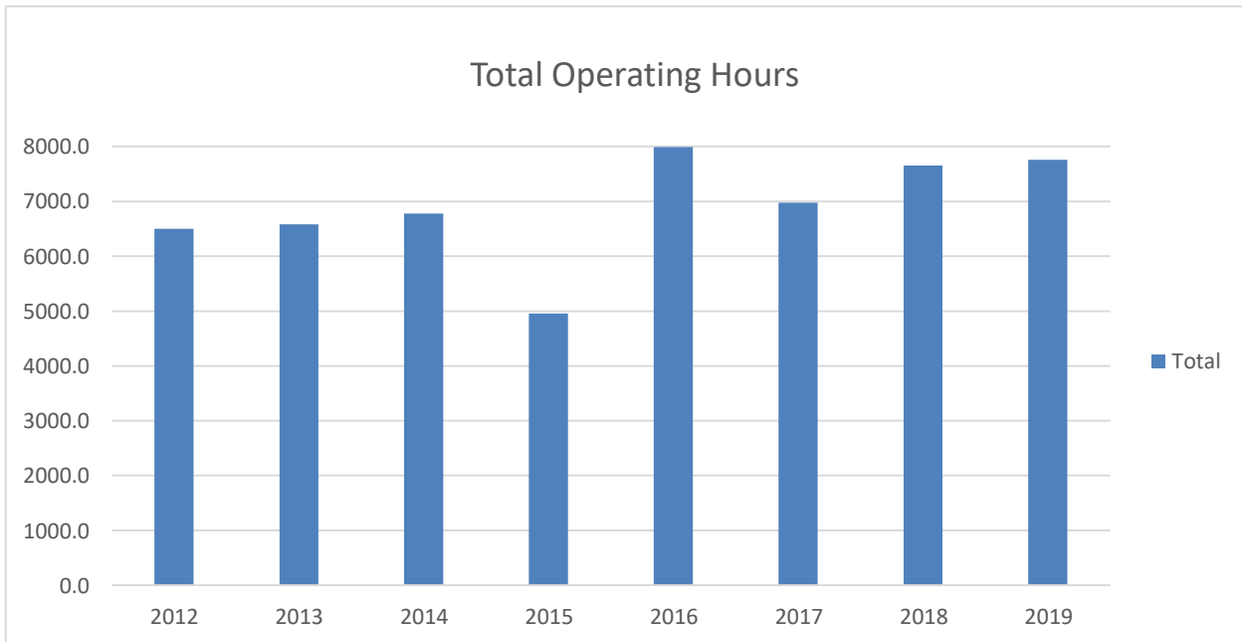


Figure 8. LVP Total Operating Hours⁵

In 2014, LVP began using B&V’s On-line Performance Monitoring System (OPM). OPM determines the net heat rate on an hourly basis using real time operational data. As part of this permit application, LVP provided the DAQ a copy of this data from 2014 through second Quarter of 2020. The following figure shows LVP’s efforts to continually improve the unit’s heat rate.

⁵ Data submitted by LVP, July 24, 2020, LVP ACE Rule Data 2012 through 2020 Q2 - 2020-07-24 BH.xlsx

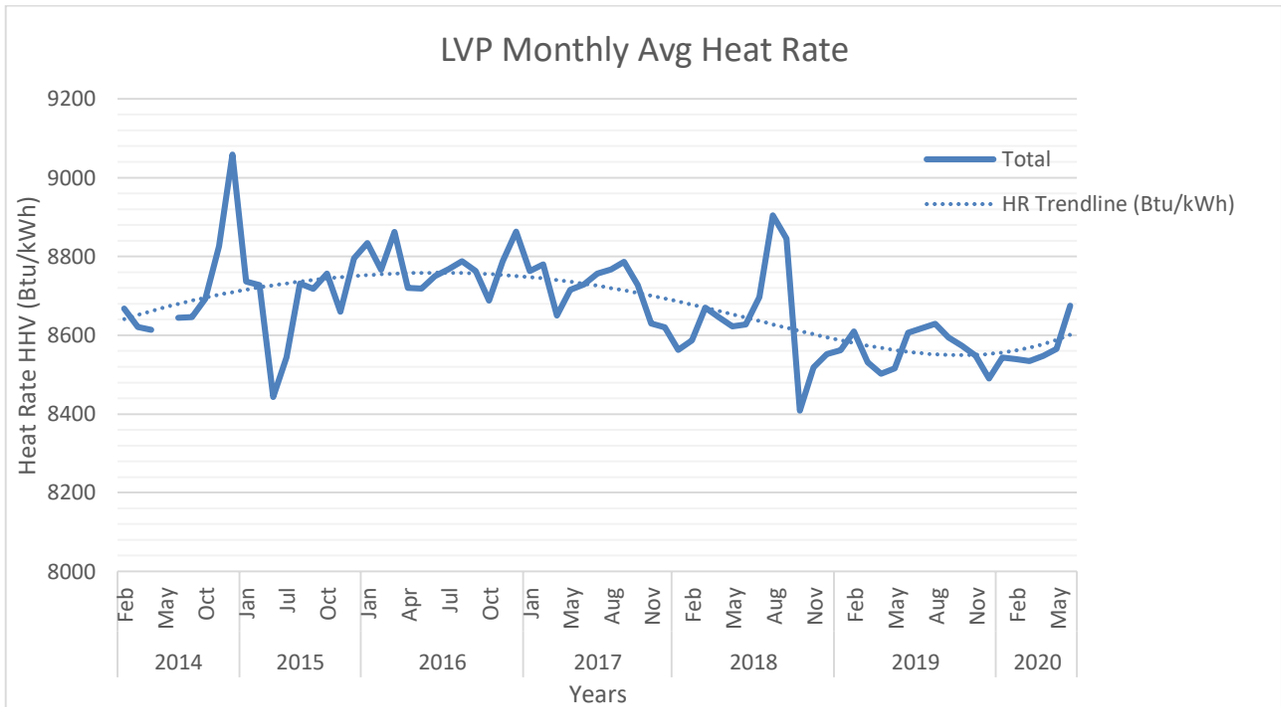


Figure 9. LVP Monthly Avg Heat Rate⁶

LVP’s net plant heat rate (NPHR) is 8,800 Btu/kWh on a lower heating value (LHV) basis. EPA determined that the most efficient units are units with a NPHR of less than 9,773 Btu/kWh.⁷ The most advanced coal-fired EGU in the nation is AEP’s Turk Plant which is an ultra-supercritical steam generating unit with a nominal capacity of 650 MW with a NPHR of 8,730 Btu/kWh.

LVP cannot quantify the actual improvement in their HR to these listed O&M improvement values. This OPM HR data clearly suggests that these efforts, on a collective basis, are improving the unit HR. Over time, key components or equipment will wear down over time. As result of the wear and tear of components such a pumps and turbine blades, the NPHR of a unit will increase which is referred to as unit degradation. LVP expects that the trend line in Figure 9 to continue to climb with period of decreases when these key components are repair, which LVP plan to conduct once every five year of minor repair outages and major turbine repair work to be conducted once every ten years. These minor and major maintenance outages it to minimize this unit degradation as much as possible.

Several of the O&M measures that LVP has implemented monitors the preformed of the critical components which allows LVP to properly allocate resources and martials for the minor and major repair outages in effort to regain the unit efficiency (heat rate).

⁶ Data submitted by LVP, June 26, 2020, LVP Generation and OPM Heat Rates 2020-06-26.xlsx

⁷ RIA for Repeal of CPP, and the Emission Guidelines for Greenhouse Gas Emissions from Existing EGUs, Table 3-1, page 3-6.

LVP has noted many programs, activities, and training as HRI under the O&M category. Being trained, adding an improvement program, or redesigning a piece of equipment to the latest technology does not always improve the heat rate of any unit.

LVP has adopted all of the measures that EPA noted in the ACE Rule, which include HRI training for O&M staff, perform on-site appraisals to identify areas for improved heat rate performance, and improved steam surface condenser cleaning. The writer believes there is no additional HRI for the O&M technology category that can be employed.

CONCLUSIONS of the HRI Evaluations

LVP concluded, after evaluating these seven HRI technologies, that their unit has no potential benefit (reducing the unit's heat rate) from any of these technologies as listed in Subpart UUUUa of Part 60. EPA did anticipate that the most efficient units would have little to no potential heat rate improvement when applying the BSERs.⁸ The writer concurs with this assessment.

ESTABLISHING THE STANDARDS OF PERFORMANCE

LVP claims all the HRI that are identified in Subpart UUUUa have been implemented or installed (intelligent sootblowing) before 2016. LVP has proposed a baseline from 2016 through second Quarter of 2020 for establishing a CO₂ emission standard. The CO₂ emissions data was collected from a 40 CFR Part 75 certified continuous emission monitoring system (CEMS) without the bias factors being applied (unbiased Part 75 CO₂ Data). LVP CO₂ monitor had an overall monitor uptime of 99.53%. Only 0.47% of the baseline data contains CO₂ rates using Part 75 Substitution Procedures. At this high level of monitor available, the Part 75 Missing Data Procedures would only require LVP take the average of the hour before and the hour after the period of the missing CO₂ readings.⁹ In the baseline, only 169 hours contain substituted data out of 35,937 operating hours. Thus, there is no concern for the baseline contain substituted data for CO₂ emissions.

Initially, LVP proposed a single standard based on an average of hourly CO₂ emissions rates when the unit was operating above its minimum load, which is 40% or 313 megawatts (MW) gross basis from the baseline data. To account for variability in the unit, LVP proposed the use of three standard deviations to the average of the CO₂ emissions over the entire baseline period. This approach specifically excluded CO₂ emissions during startup and shutdown events. Additionally, EPA disallows work practices to be utilized when establishing the standards in the emission guidelines of Subpart UUUUa. Also, the proposed standard (average of the baseline emission rate plus three times for the standard deviation) could not be justified as a constrained standard.

This approach of using a single standard does not account for changes in the operating mode of the unit. Currently, the LVP's unit is a base loaded, which allows the unit to be operated at its optimum heat rate (most efficient). The regional transmission organization (RTO) that this unit

⁸ RIA for Repeal of CPP, and the Emission Guidelines for Greenhouse Gas Emissions from Existing EGUs, Pages 1-12, 1-17.

⁹ 40 CFR 75.31(b)(1)

provides electricity for is a very competitive market that routinely varies demand from its supply resources. At some point, this unit's operating mode may shift from base load to load following (Cycling). The RTO dictates the loading of the unit based on actual supply and demand of the RTO's electric grid. Thus, the unit may or may not be operating at its optimum load to achieve its optimum unit heat rate.

Looking at the CO₂ data from the unit, there is a significant amount of variability in the unit's hourly CO₂ emissions data. Instead of looking at an overall average or median of the hourly CO₂ rate from the baseline period, the data was reduced into months then evaluated. These approaches, by themselves, did not effectively minimize the peaks (smooth) in the CO₂ emission rate data over the entire baseline period.

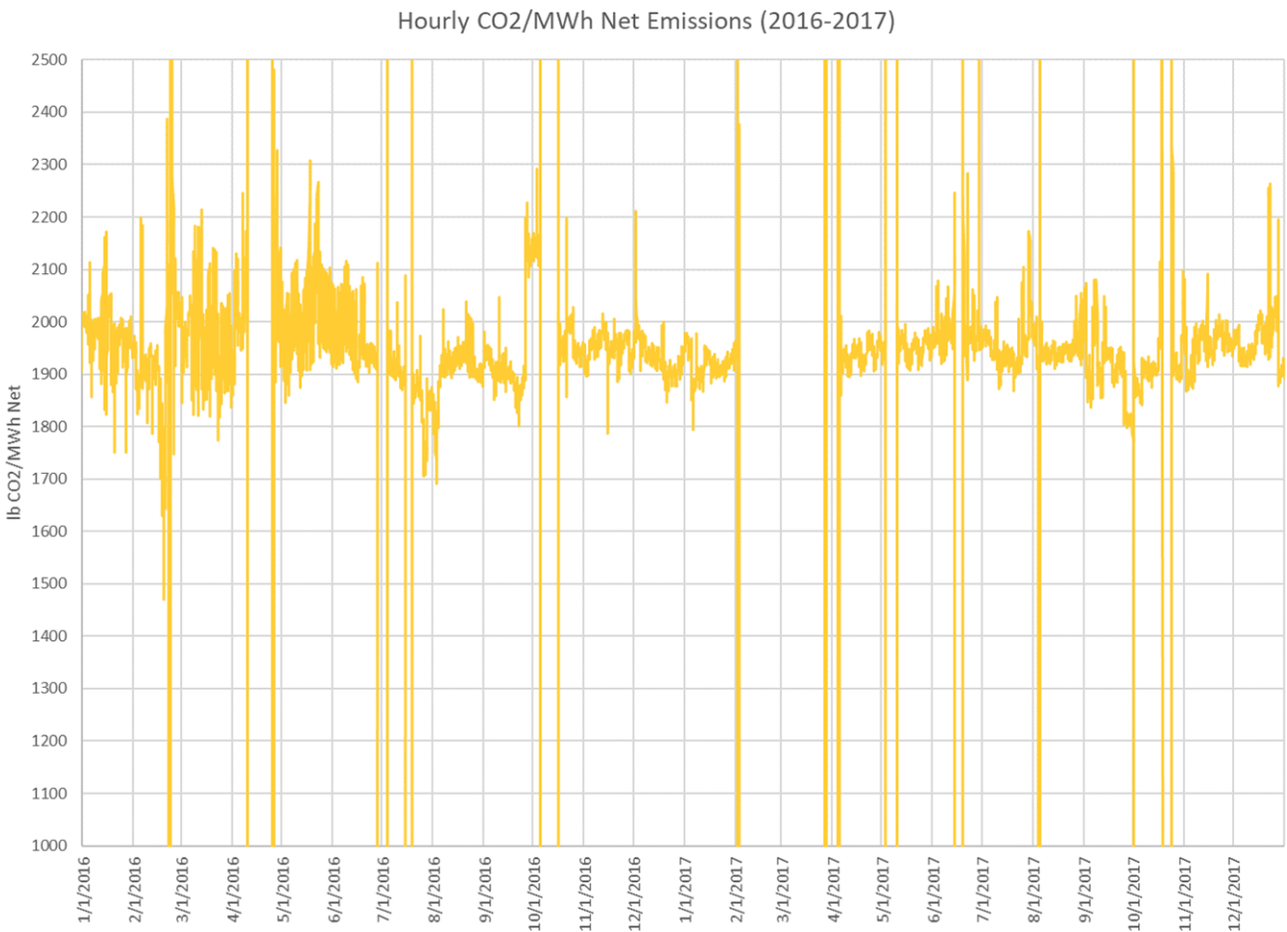


Figure 10. Hourly CO₂/MWh Net Emissions (2016-2017)¹⁰

¹⁰ Data submitted by LVP, July 24, 2020, LVP ACE Rule Data 2012 through 2020 Q2 - 2020-07-24 BH.xlsx

Hourly CO₂/MWh Net Emissions (2018-2Q 2020)

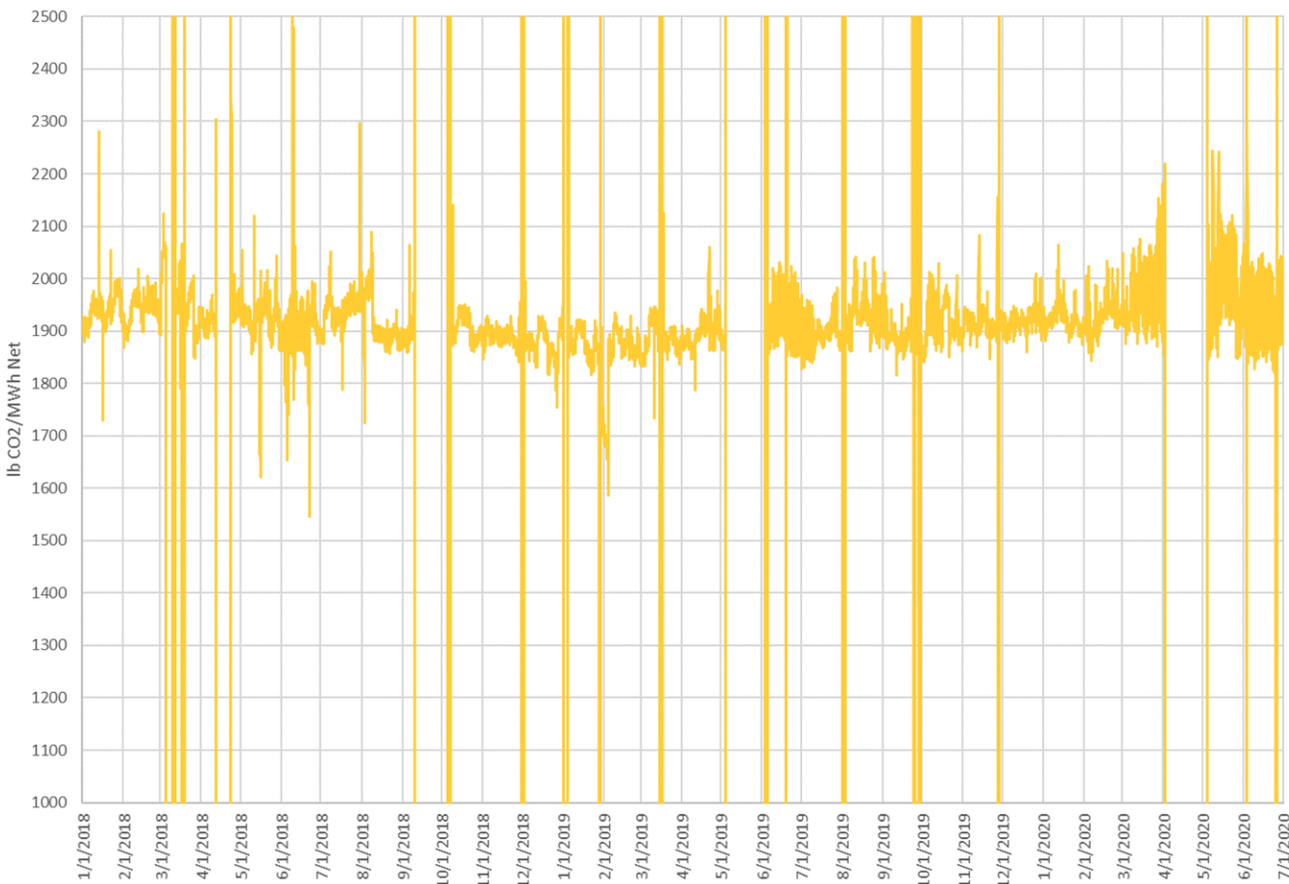


Figure 11. Hourly CO₂/MWh Net Emissions (2018-2Qt 2020)¹¹

Adopting a load bin concept is one of the methods for developing a standard discussed by EPA in its response to comments on the ACE¹² and suggested in the “Guidance on Implementing the Affordable Clean Energy Rule: Engineering, Operations and Compliance Considerations” prepared by B&V for the National Rural Electric Cooperative Association.¹³ This approach allows the standard to account for efficiency changes of the unit with respect to the different operating loads. Also, this approach allows the unit operator the flexibility to change the operating mode of the unit (base load, load following, peaking unit) without the need to modify the standard.

The data for the baseline period was divided into six bins which consists of one bin for startup and shutdown operations (the load at or less than stable load conditions) and five for normal operational load bins. The startup and shutdown bin, referred to as Load Bin 0 (LB-0), is defined as when the unit is operating up to and including the minimum stable load, which is 40% of the

¹¹ Data submitted by LVP, July 24, 2020, LVP ACE Rule Data 2012 through 2020 Q2 - 2020-07-24 BH.xlsx

¹² EPA Response to Comments (RTC), Section 3.1 (Response to Comment No. 2).

¹³ <https://www.cooperative.com/programs-services/government-relations/Documents/GuidanceonImplementingtheAffordableCleanEnergyRule.pdf>

maximum load (313 MWh gross). The current maximum gross load of this unit is 787 MWh. The normal operating bins were determined by taking the difference between the minimum load and the maximum and dividing into five equal blocks. The ranges of these bins are presented in the following table.

Table 3 Load Bin Key	
Load Bin	Range (MWh Gross)
LB-0	0-313
LB-1	>313-407
LB-2	>407-501
LB-3	>501-595
LB-4	>595-689
LB-5	>689

The operating hours for each of these load bins were evaluated to ensure there was an adequate number of data points in each of these bins to develop a standard. The following table breaks down the operating hours, by bin, across the baseline period.

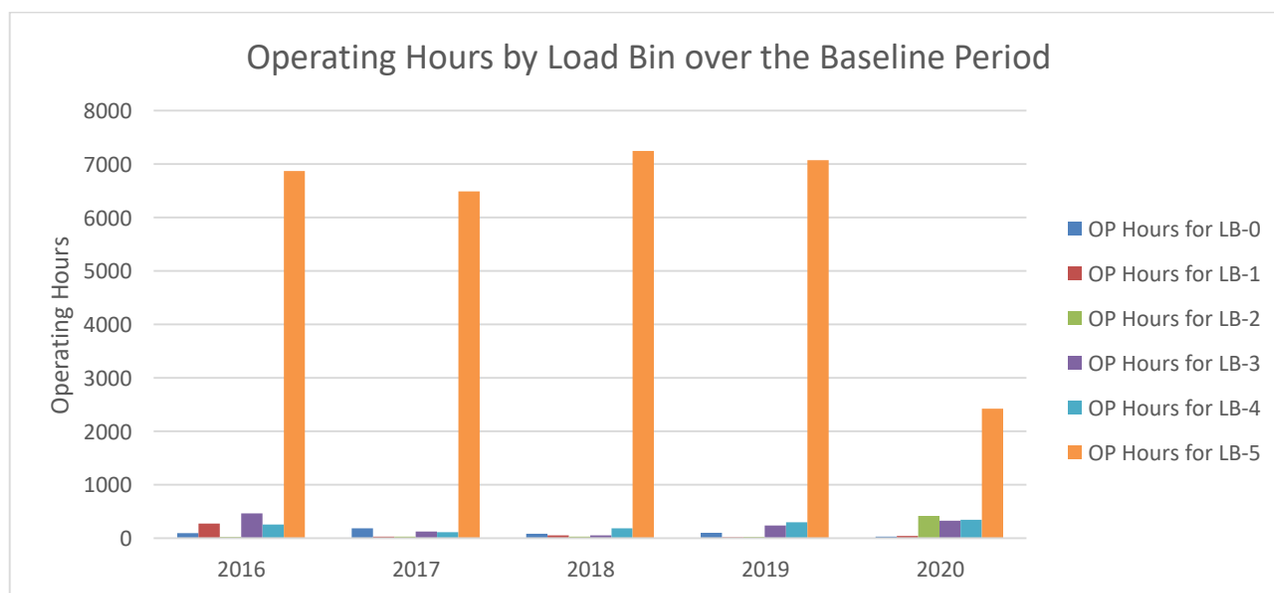


Figure 12. Operating Hours by Load Bin over the Baseline Period¹⁴

The above figure clearly demonstrates that Load Bin 5 has enough data in any given year. However, this case cannot be made for any of the other load bins. Thus, the entire baseline period was used for developing the standards for all of the bins.

¹⁴ Data submitted by LVP, July 24, 2020, LVP ACE Rule Data 2012 through 2020 Q2 - 2020-07-24 BH.xlsx

The above figure clearly demonstrates that Load Bin 5 has enough data in any given year. However, this case cannot be made for any of the other load bins. Thus, the entire baseline period was used for developing the standards for all of the bins.

The nature of the actual operation and purpose of the startup and shutdown operations will not allow the peaks and valley in the CO₂ emissions data to be minimized (smoothed) out into any reasonable levels. During the startup phase, plant operators, relying on a tightly prescribed control system logic, must safely and quickly get the units up to the minimum operating load. If the operators have issues with the unit during this phase, the operators either immediately address the issue online or shut down the unit to enact repairs offline. Thus, the CO₂ emission rate is a declining curve and the CO₂ rate cannot fall within a normal distribute curve. be . During the startup phase, these EGU’s will have a negative heat rate for a certain period until the unit begins to generator electric. When examining the data closely, one realizes there are several hours during startups when there are CO₂ emissions while no electricity is being generated. To avoid a division by zero error by determine the hourly CO₂ rate and ensure all of the CO₂ emissions during the startup and shutdown phase are counted, the sum of the hourly CO₂ mass emission rates and sum electricity generation were aggregated into monthly totals throughout the baseline period. These monthly totals of CO₂ mass emissions and electricity generated were then used to determine the CO₂ rate of the unit for the corresponding month. This same approach was used for each of the load bin as well.

None of the HRIs identified by Subpart UUUUa would improve the unit’s heat rate during startup and shutdown operations. The most feasible option for reducing CO₂ emissions during this phase is to use a lower carbon content fuel to preheat the unit as much as possible. LVP does this by burning natural gas during startup operations. Their CO₂ baseline emissions data is representative of this activity.

STATISTICAL DATA ANALYSIS

The average of the monthly data converted, in mass rate of CO₂ per energy output (electricity generated), for the normal operation bins was compiled. The monthly average, standard deviation, kurtosis, and skewness of the respective load bin is illustrated in the following table.

Table #4 Summary of Monthly Average of the Normal Operations Load Bins ¹⁵				
Load Bin	Average (lb/MWh gross)	Standard Deviation (lb/MWh gross)	Kurtosis	Skewness
LB-1	2,184	146	9.60	2.40
LB-2	2,053	80	0.45	-0.71
LB-3	2,004	66	10.56	-2.52
LB-4	1,968	40	-0.02	-0.11
LB-5	1,917	31	-1.01	-0.02

¹⁵Data submitted by LVP that was processed by the DAQ, July 24, 2020, LVP ACE Rule Data 2012 through 2020 Q2 - 2020-07-24 BH.xlsx

Kurtosis and skewness are indicators of the normal distribution of data. Kurtosis is a measure of whether the data are heavy-tailed or light-tailed relative to a normal distribution. For an ideal normal distribution curve, kurtosis should approach zero. Kurtosis above +1 indicates a peaking curve and values less than -1 indicate the curve is flattening. The skewness for data with a normal distribution is zero. Load Bins 2, 4 and 5 are approaching a normal distribution curve. Considering the low number of operating hours for Load Bins 1 and 3, these results were expected. For Load Bin 2 the results were not expected

The next level of smoothing the baseline data was to take the monthly rates and determine a twelve-(12) month rolling (moving) average for each of the operating bins. 18-month rolling averages of the monthly data were also determined. Another approach, which was suggested by EPA¹⁶ as a means to smooth the data out, was taking the sum of the mass CO₂ over a 12 month period divided by the sum of the electricity generated (sum of the CO₂ divided by the sum of the generation).

All these approaches smoothed the data out. The 18-month rolling average did the best across all the load bins, which was expected. For LB-5, all the methods yield near the same results. LVP believes that the 12-month rolling approach is the best. Second, LVP proposes that taking the average and adding two times the standard deviation (SD) would be a reasonable means for establishing a standard.

The following justifies this statistical approach and proposed means for establishing a standard.

When assessing the LVP CO₂ data, several areas become readily apparent and affect the appropriate methods for calculating the CO₂ Standard of Performance. SD (the measure of the “spread” of a data set around its mean value) is a concept integral to this analysis and allows for a proper understanding of the sample data, as well as assisting in predicting future performance with an appropriate degree of uncertainty. To further explain:

- 1) The unit has spent most of its runtime (>92% from 2016 through 2020) in Bin 5 at generation loads greater than 689 MWG (Gross). The data in Bin 5 is of high quality with many samples held tightly around the mean, thereby very accurately reflecting the units CO₂ performance in that bin. An indicator of this data quality is using the Sample Standard Deviation which measures the typical distance between each data point and the mean (average). In Bin 5 this SD is very low, so by incorporating the calculated mean, as well as 2 times the standard deviation, the Bin Standard (Mean + 2 x SD) is a very accurate representation of where most of the actual data has, and future data will fall, based on load. Statistically speaking, 95% of the data will fall within 2 standard deviations of the mean.
- 2) For Bins 1-4, 313 MWG through 689 MWG, a challenge presents itself, since they account for less than 7% of the unit’s run hours. There is a significant lack of data points, and the

¹⁶ Greg Honda, Email Re: LVP_Data_Model_2016-2020_2nd_Qtr_EPA.xlsx, July 23, 2020.

unit is generally moving load as quickly as possible to achieve maximum gross generation which is reflected by Bin 5. Based on this situation, the average is of a lesser certainty calculation than what was seen in Bin 5 and demonstrates a higher variability due to transient generation load as well as a lower number of data points. This results in a higher standard of deviation in each of these load bins than in Bin 5. However, due to the significance of standard deviation, the idea of the mean + 2 SD is still relevant and applicable. The data in these bins is less evident, and the Bin Standard calculations (Mean + 2 SD) still give reliable and meaningful results as 95% of the data still fit within this standard.

- 3) The LVP has demonstrated, in an appropriate manner, that all BSER or equivalent technologies have been implemented, and both heat rate and CO₂ performance is currently meeting the requirements set forth under the ACE Rule. Based on these demonstrations, no further improvements are required or anticipated for either heat rate or CO₂ rate.

Based on both the Bin 5, and the Bin 1-4 discussion, the concept of Sample Standard Deviation is both valuable, and appropriate, in predicting future unit performance based on the sample data from 2016 through second quarter 2020 . Additionally, since the unit has demonstrated implementation of all BSER (or equivalent), no performance enhancement is required or anticipated. This standard deviation accounts for normal operational variances and measurement uncertainty. Measurement uncertainty alone can have a much larger acceptable variation than 2 SD in current data. Therefore, the 2 SD approach is appropriate to set standards that can be met via current unit operation, and that is indeed the case for Bins 1-5 utilizing this method of analysis and calculation.

For consistency purposes, Load Bin 0 was developed using the same 12-month rolling average approach and establishing the standard by taking the average of the twelve 12-month rolling plus two times the standard deviation.

Instead of having six different bin standards to comply with throughout a compliance period, LVP proposes a weighted approach for Bins 1 through 5 and compliance with Bin 0 separately. Weighted average standards are not a new concept under the Clean Air Act (i.e. NO_x standards for different fuels under Subparts Da and Db of Part 60¹⁷¹⁸) or West Virginia’s Air Pollution Control Act (i.e. 45 CSR 7, 45 CSR 21¹⁹). The weighing mechanism needs to be common for the bin standards and measurable. LVP proposes using operating hours of the unit within each bin. The following is the equation used to determine the weighted average standard for Level 1 (normal operations).

$$\text{Level 1 CO}_2\text{ weighted Avg} = \frac{\sum OPHL_{LB-1} \times CO_{2LB-1} + \sum OPHL_{LB-2} \times CO_{2LB-2} + \sum OPHL_{LB-3} \times CO_{2LB-3} + \sum OPHL_{LB-4} \times CO_{2LB-4} + \sum OPHL_{LB-5} \times CO_{2LB-5}}{\sum OPHL_{total}}$$

¹⁷ 40 CFR 60.44Da(a)(2).

¹⁸ 40 CFR 60.44b(b)

¹⁹ 45 CSR 7-4.1, 45 CSR 21-4.1.a.4.

Where:

Level 1 CO₂ weighted Avg =

Level 1 CO₂ Weighted Average Standard for the compliance period in terms of pounds of CO₂ per MWh (net).

$\sum \text{OPHL}_{1\text{LB-1}}$ = Total Level 1 operating hours in Load Bin 1

$\text{CO}_{2\text{LB-1}}$ = The CO₂ standard for Load Bin 1 in terms of pounds of CO₂ per MWh (net)

$\sum \text{OPHL}_{1\text{LB-2}}$ = Total Level 1 operating hours in Load Bin 2

$\text{CO}_{2\text{LB-2}}$ = The CO₂ standard for Load Bin 2 in terms of pounds of CO₂ per MWh (net)

$\sum \text{OPHL}_{1\text{LB-3}}$ = Total Level 1 operating hours in Load Bin 3

$\text{CO}_{2\text{LB-3}}$ = The CO₂ standard for Load Bin 3 in terms of pounds of CO₂ per MWh (net)

$\sum \text{OPHL}_{1\text{LB-4}}$ = Total Level 1 operating hours in Load Bin 4

$\text{CO}_{2\text{LB-4}}$ = The CO₂ standard for Load Bin 4 in terms of pounds of CO₂ per MWh (net)

$\sum \text{OPHL}_{1\text{LB-5}}$ = Total Level 1 operating hours in Load Bin 5

$\text{CO}_{2\text{LB-5}}$ = The CO₂ standard for Load Bin 5 in terms of pounds of CO₂ per MWh (net)

$\sum \text{OPHL}_{1\text{total}}$ = Total Level 1 operating hours excluding hour operating in Load Bin 0 (LB-0)

There is no document or guidance that outlines exactly how any emissions data should be processed or developed in creating the standard. The guidelines state that the standard must be quantifiable, verifiable, permanent, and enforceable for each designated facility.²⁰ So, Subpart UUUUa does not specifically prohibit the use of bins or weighted average approaches in establishing a standard.

The standard also needs to be constraining and reasonably achievable. One of the main reasons to separate the startup/shutdown load bin (LB-0) from the weighted average approach for normal operations is to not allow the weighting from LB-0 to adversely influence the weighted average standard to the point that the standard is no longer constraining. None of the BSERs, even the O&M improvements, could have any potential impact on reducing startup and shutdown emissions. The emissions of CO₂ that occur during startup/shutdown is almost insignificant when compared to the rest of the load bins.

²⁰ 40 CFR 60.5755a(b)

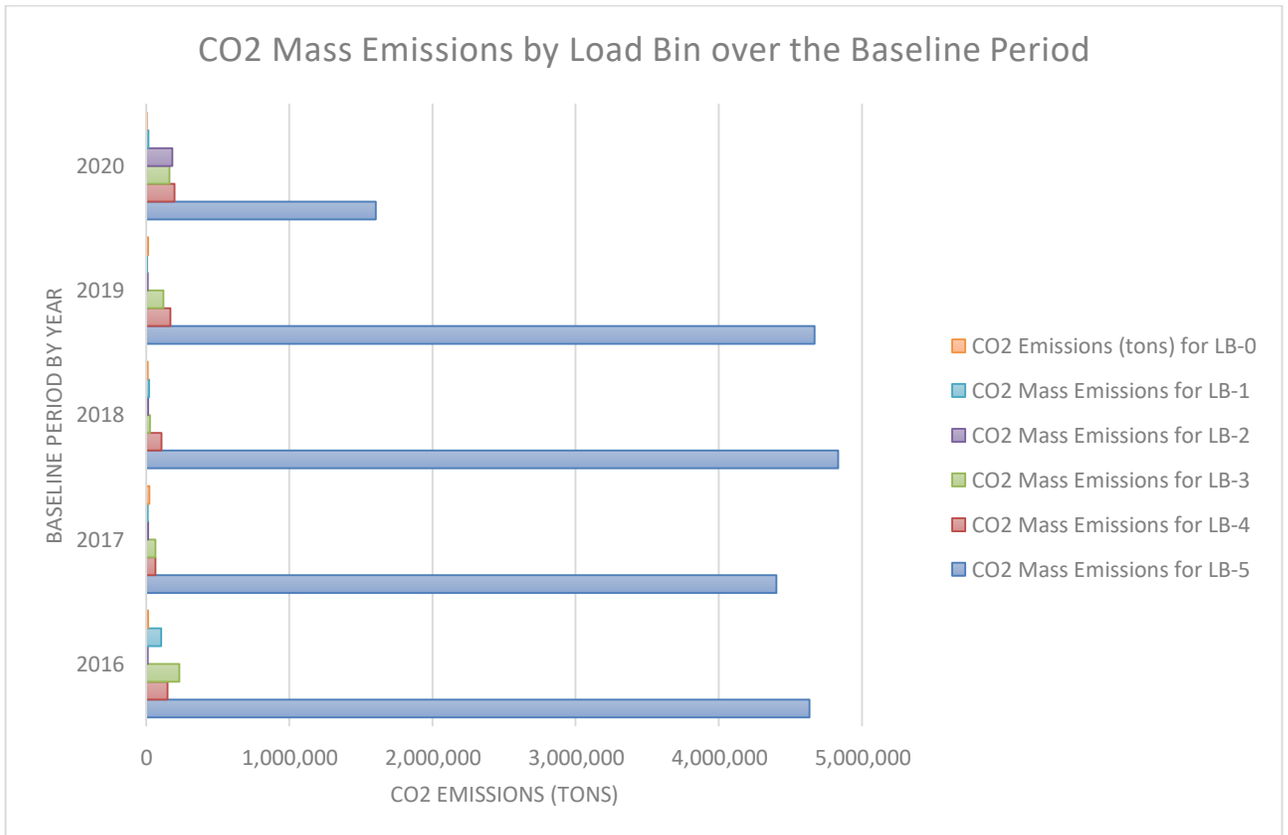


Figure 13. CO₂ Mass Emissions by Load Bin over the Baseline Period²¹

The emission rate for LB-0 is significantly higher because the unit is not generating electricity.²² To ensure the weighted average standard is not influenced by Bin 0, Load Bin 0 will be a standalone standard.

LVP's unit has only been in operation for eight and a half years. There is not a great deal of emissions data that can be used for demonstrating that the standard is constraining or achievable. LVP proposes the compliance period be on a calendar year basis. Due to the lack of historical data, the annual actual emissions, which includes the data from the baseline period, and the corresponding proposed standard was determined and charted in the following graph.

²¹ Data submitted by LVP, July 24, 2020, LVP ACE Rule Data 2012 through 2020 Q2 - 2020-07-24 BH.xlsx

²² Black & Veatch, Guidance on Implementing the Affordable Clean Energy Rule: Engineering, Operations and Compliance Considerations, 7 February 2020, Figure 3-16, Page 3-19

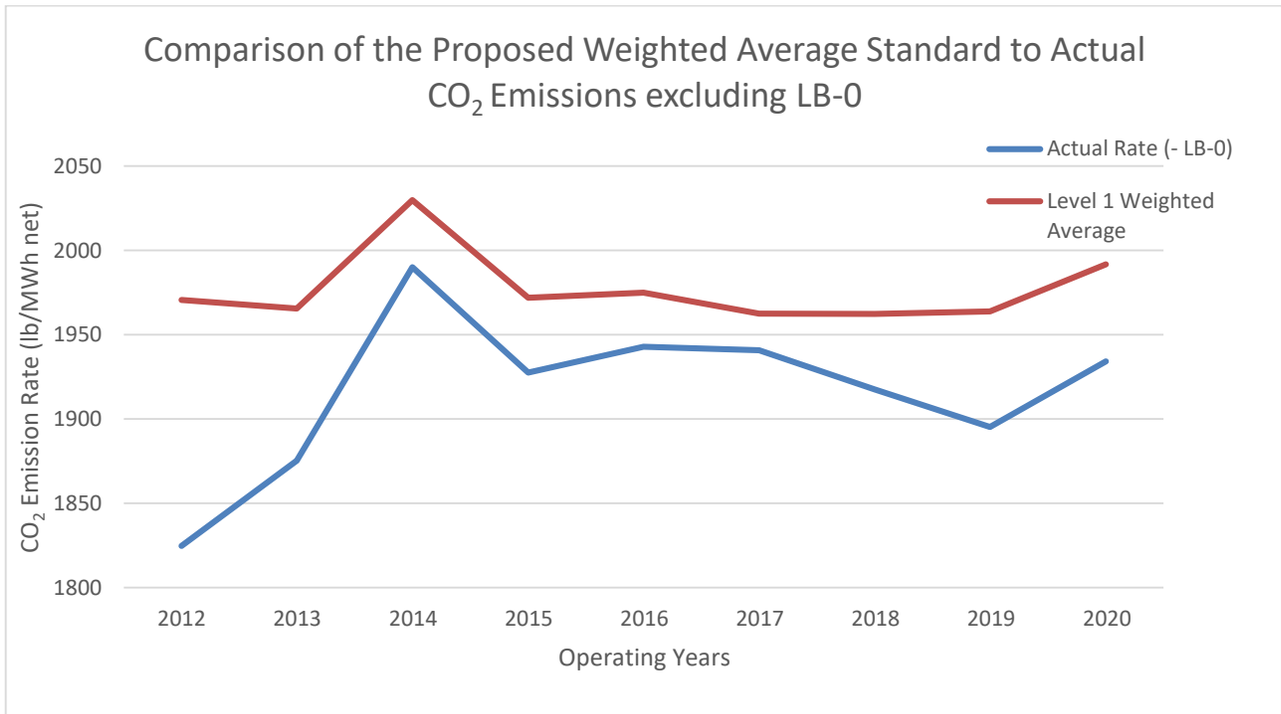


Figure 14. Comparison of the Proposed Weighted Average Standard to Actual CO₂ Emission Rate excluding LB-0²³

The curves in the above figure excluded the CO₂ emissions when the unit is operated at or below the minimum load (313 MWh – gross). The margin of compliance is at the greatest in 2012 and 2013. This is expected for a new unit. Any new unit is expected to be at its most efficient after initial startup of the unit. The greatest margin of compliance occurred in 2012, which is 7.4%. The margin of compliance quickly decreased from 2012 to 2014 from 7.4% down to 1.9%.

From initial startup to 2015, the unit experienced original design and construction related defects that caused forced outages of the unit. These design and construction issues were corrected in the rehabilitation outage in 2015 which encompassed all the major components of the plant. After addressing these issues, the unit began improving its efficiency and the margin of compliance increased slightly. This margin decreased to 1% in 2017. In 2017, the facility switched its source of fuel (coal) to a better-quality fuel (less ash, higher heating value).

The weighted average standard curve levels out in 2016 through 2019. This flatness is due to the unit being operated at its maximum load conditions for extended periods, which is the most efficient operating mode for this unit. The margin of compliance is beginning to decrease in 2020, which is mainly due to the unit operating at lower loads - its least efficient operating levels (Load Bins 3 and 4).

²³ Data submitted by LVP, July 24, 2020, LVP ACE Rule Data 2012 through 2020 Q2 - 2020-07-24 BH.xlsx

The average compliance margin over this period is just over 3%. Neither Subpart UUUUa nor the EPA states or suggests what would be an acceptable margin of compliance. The projected improvement of the unit's heat rate over the entire coal-fired fleet in the United States is 2% when fully implementing Subpart UUUUa. The average margin of compliance based on historical data is greater than this. However, this average margin is significantly less than the acceptable variability and accuracy of the CEMS.

One benchmark that is currently available to use as an indicator that the proposed standard is constraining and reasonably achievable is from Subpart TTTT - Standards of Performance for Greenhouse Gas Emissions for Electric Generating Units. EPA did establish carbon dioxide standards for new and reconstructed EGUs under Subpart TTTT of 40 CFR 60. The standard for new EGUs is 1,400 lb per MWh on a gross generation basis. LVP's proposed weighted average CO₂ standard and actual CO₂ rate are significantly higher than this standard.

However, the standard for reconstructed EGUs is 1,800 lb per MWh on a gross generation basis. The compliance for the reconstruction CO₂ standard is set on a 12-month rolling basis on gross generation. This standard includes all times CO₂ emissions are emitted.

The following figure illustrates LVP monthly CO₂ emission rate on a gross generation basis from 2012 to 2nd Quarter 2020 with 12- and 36-month rolling averages of LVP CO₂ emission rate. A gross basis was used to compare actual emission rates in the consistent terms of the NSPS reconstruction standard. LVP monthly rates in Figure 15 includes all CO₂ emissions in the rate, which includes startup emissions that occurred in Load Bin 0 (LB-0). These actual emissions are compared to the NSPS reconstruction standard.

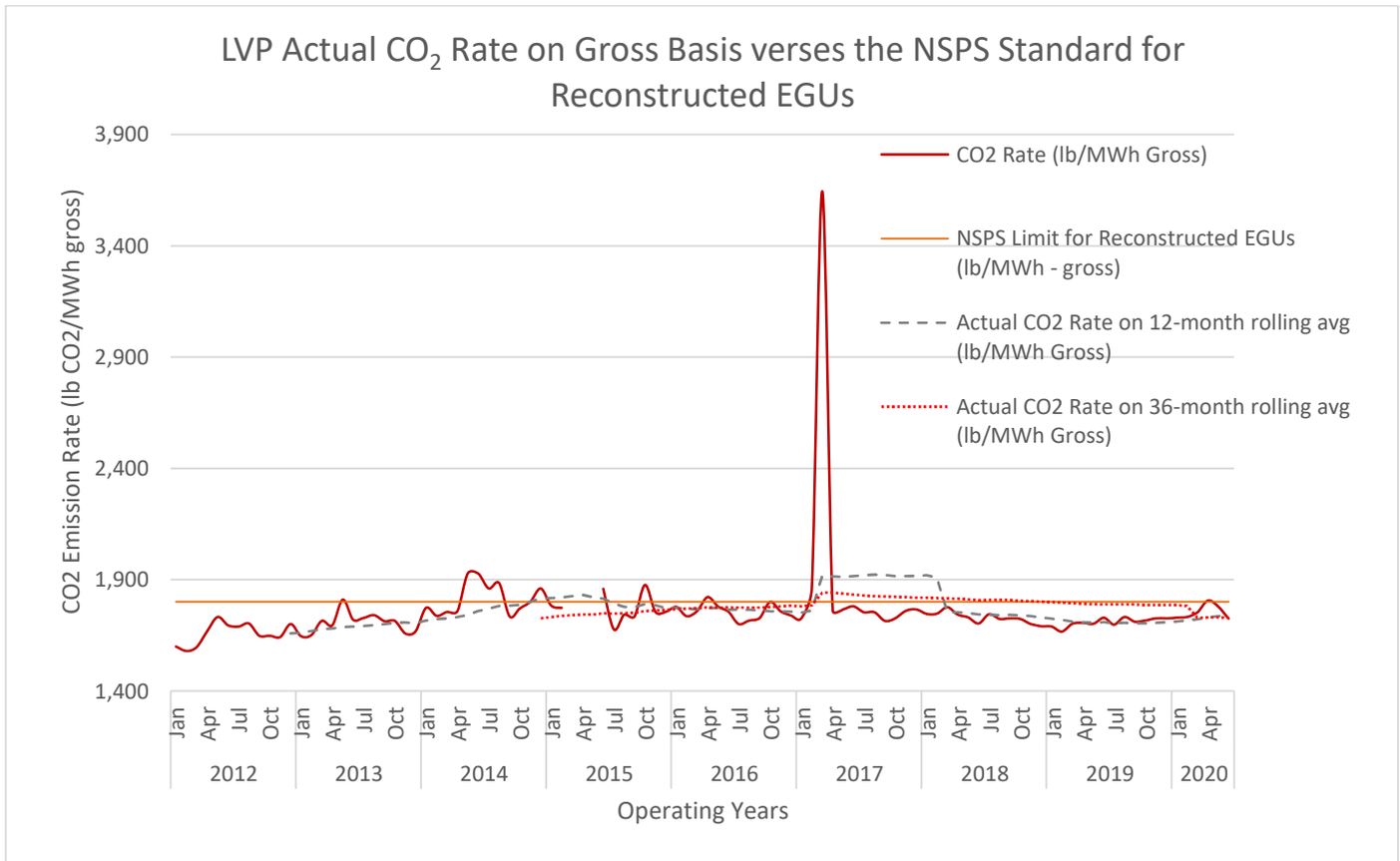


Figure 15. LVP Actual CO₂ Rate on Gross Basis versus the NSPS Standard for Reconstructed EGUs

LVP CO₂ mass emissions were converted into a monthly CO₂ rate on a gross generation basis. Using this monthly CO₂ rate, a 12-month rolling average was developed and compared to the NSPS reconstructed EGUs standard. Figure 15 shows that even with HRI implemented, the unit cannot maintain compliance with the reconstructed standard. A second rolling average was developed to determine if a longer averaging period would allow the unit to comply with the standard.

A rolling average of 36 months was developed, and it smooths out the LVP CO₂ rate over the years. This extended averaging period still would not allow the unit to achieve compliance with the standard based on past historical CO₂ emissions and operating data. The issue of not being able to achieve compliance during 2017 and 2018 is due to two startup events that occurred in October of 2016 and February and March of 2017. The magnitude, duration and close proximity of these past events prevents the unit from complying with the reconstructed standard regardless of the averaging period, which reinforces the need to allow the source to demonstrate compliance with a separate standard for startup and shutdown periods.

One cannot directly compare LVP's proposed standard with the reconstructed standard. However, the basic method (12-month rolling average plus two standard deviations) that LVP used could be recalculated on a gross generation basis.

Gross generation is the amount of electricity generated from by unit. Net generation is the gross energy output (generation) minus the parasitic load (energy consumed by the unit to operate) of the unit. Parasitic load includes energy used to drive the pumps, fans, pulverizers, etc., required to operate the unit. The net generation is the actual amount of electricity sent to the electricity grid.

To compare LVP's proposed weighted average CO₂ standard with the New Source Performance Standards' (NSPS) reconstruction limit, LVP data was reprocessed on a gross basis in the same manner that was used to develop the standards for each of the Bins 1 through 5, which yield the following values from each of these bins.

Table #5 Bin Standards Adjusted to Gross Basis	
Load Bin	12 -Month Rolling Avg +2SD (lb CO ₂ /MWh- gross)
LB-1	1929
LB-2	1897
LB-3	1845
LB-4	1802
LB-5	1762

Using these values for the corresponding bins, the weighted average CO₂ standard on a gross basis was determined for each operating year from 2012 through 2nd Quarter 2020 and plotted in the following figure.

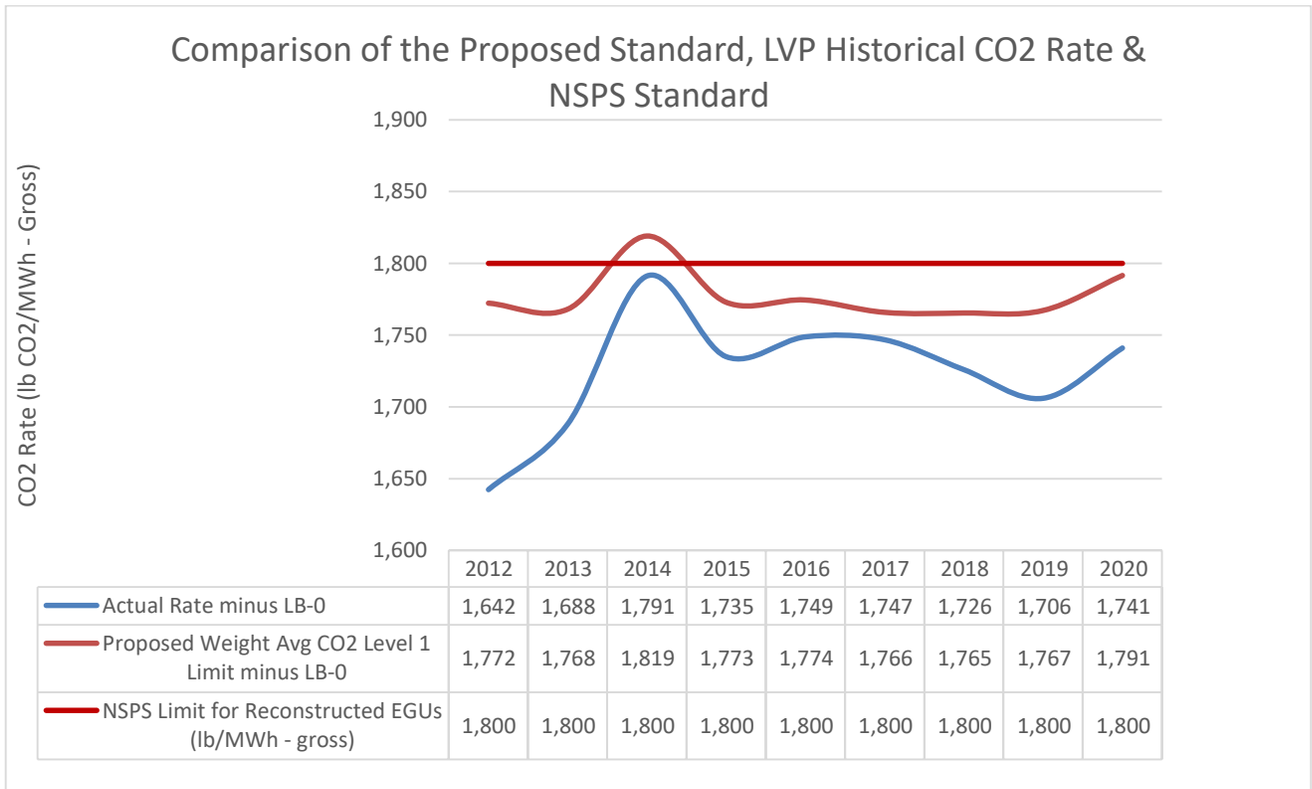


Figure 16. Comparison of the Proposed Standard, LVP Historical CO₂ Rate & NSPS Standard

Other than in 2014, the weighted average CO₂ standard on a gross basis is more constraining than the NSPS reconstruction standard for EGUs. In 2020, the proposed weighted average and actual CO₂ rate is approaching the NSPS standard again. In 1st and 2nd Quarters of 2020, LVP’s operational mode shifted to a cycling load mode, which drove the weighted average and actual emission rate closer to the NSPS standard.

LVP proposed a standard to be on a net generation basis, which is different than the NSPS standard which is on a gross generation basis. A standard on a net generation basis forces the unit operators to focus on minimizing the load consumed by the auxiliary equipment.

Startup/Shutdown Operations (SUSD) for the LVP unit make up less than 1% of the total operating hours in the 2016 – 2nd Quarter 2020 sample data set. LVP’s unit operates in this region only for startups and shutdowns. The CO₂ Rate for this bin needs to be on a lbs/MWh gross basis, for most of the Bin 0 operations no power on a net basis is being generated. Although the Bin 0 emissions rates are much higher than in Bins 1-5, the time spent in Bin 0 is much lower, thereby resulting in a very small fraction of emissions being generated during SUSD operations.

Fundamentally, all factors incentivize minimizing operating time spent in Bin 0 as no revenue is being generated during operations in this Bin, only costs. Additionally, the unit has regimented control logic with set time durations, as well as other critical physical design limitations that force the unit to be either starting up or shutting down – there is no real steady state operation

in Bin 0. The unit is moved to Bin 1 and above as fast as is operationally possible, limited only by design and/or operational challenges in safely ramping load and maintaining unit operational stability while moving out of Bin 0. Factors such as vibration, fuel feed, and other O&M aspects can cause a reduced ramp rate, but these are to be expected, and minimized by the Operations staff. Based on all of these factors, the Bin 0 separate calculation is necessary and appropriate, overall emissions from this calculation encompass a very small part of overall unit emissions, and all economic and operational factors encourage the unit to move out of Bin 0 as quickly as is safely possible.

LVP proposes the same compliance period for Load Bin 0 (LB-0) as well. There is a significant margin of compliance with the proposed standard when compared to actual startup and shutdown emissions on an annual basis. Typically, base loaded units like LVP are projected to startup and shutdown a few times. The potential for this margin of compliance to disappear is best illustrated in the following graph.

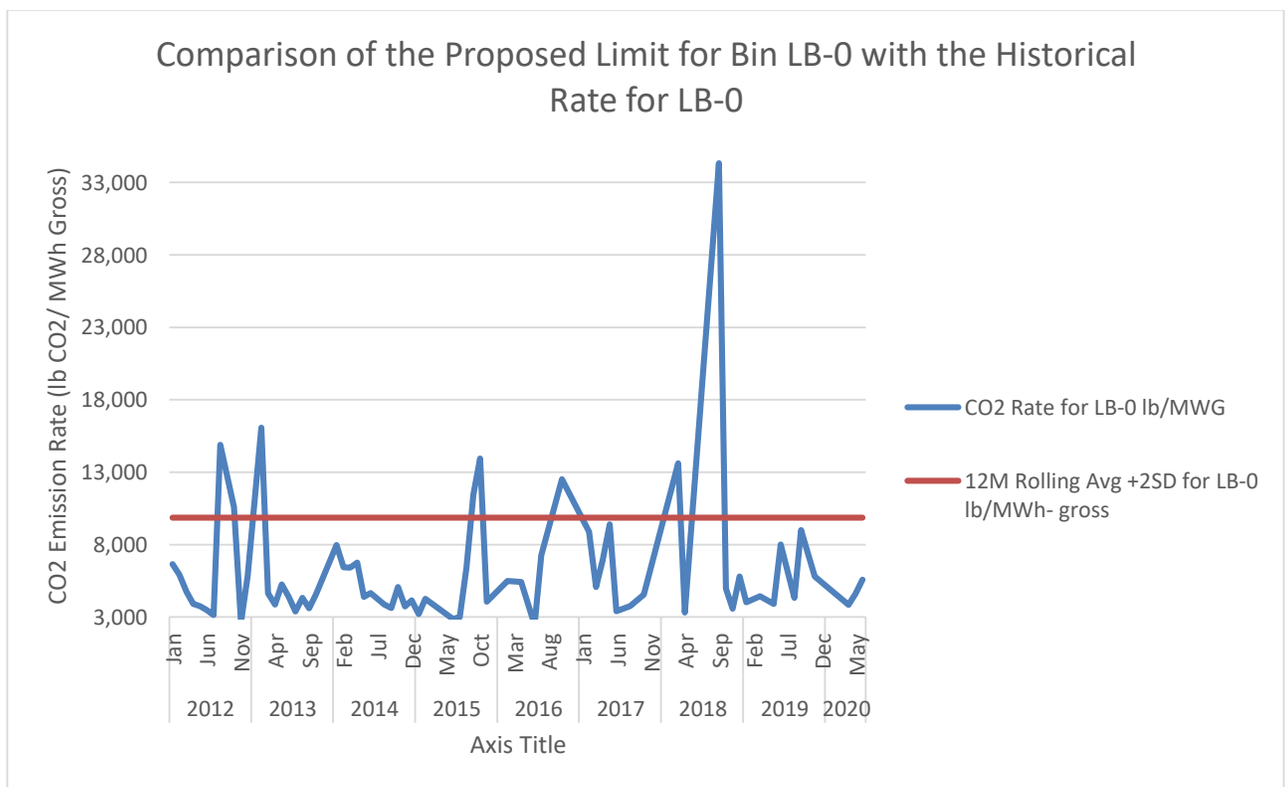


Figure 17a. Comparison of the Proposed Standard for Bin LB-0 with the Historical Rate for LB-0

Figure 17a above is the actual monthly CO₂ emissions that occurred when the unit was operating at or less than 313 MWh – gross basis. Averaging these emissions over a calendar basis, this graph shows the need for the standard to be averaged over a calendar -year basis.

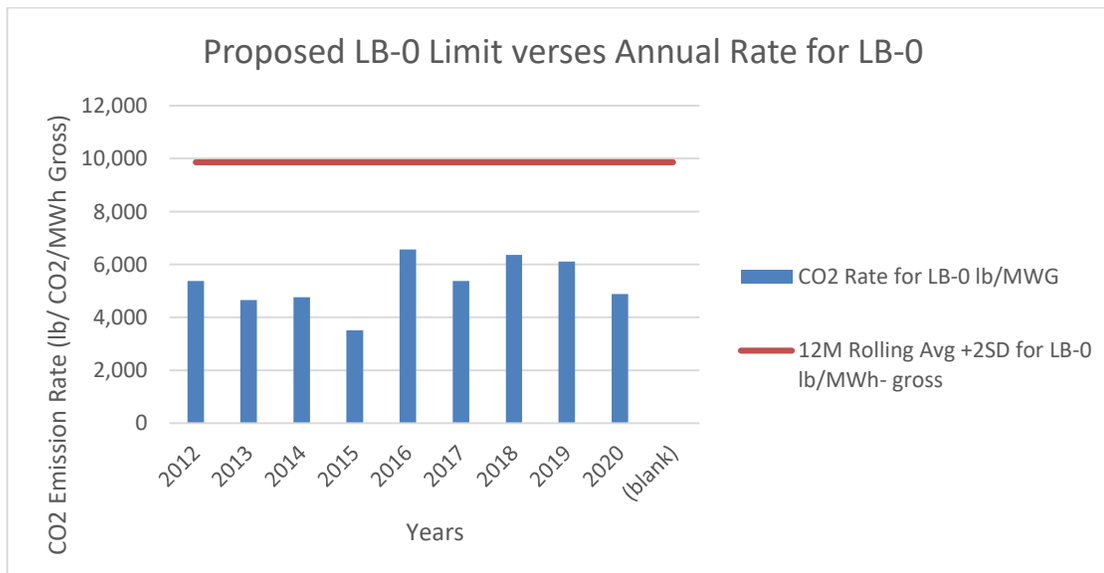


Figure 17b. Proposed LB-0 Limit versus Annual Rate for LB-0

Figure 17b above may illustrate that the proposed standard is not constraining. HRI in Subpart UUUUa or other improvements that LVP has made have had little to any effect on the unit's HR or CO₂ emissions during these startup and shutdown events (Operations in LB-0). Stretching the averaging period over a calendar year makes compliance achievable for the source. It should be noted that during this operating range, the unit's generator is being synced to the grid. Once this occurs, the load on the unit is quick increased just above its minimum load to be ready for PJM to dispatch the unit up to its desired load, which is the point that the unit is generating revenue for the operator (LVP). There is no benefit for LVP to operate in this load bin other than for startup or shutdown purposes.

Proposed Level 2 Standards

LVP is concerned that the proposed standard is too constraining to allow for high impact-low probability events that cause damage to the unit and have long lead times for materials to be made available causing the unit to operate at a significantly reduced efficiency.

There are a significant number of scenarios in which an unexpected, unavoidable equipment failure or condition monitoring finding may require a critical piece of equipment to be taken out of service. Such a scenario would be expected to have an impact on heat rate and efficiency and economic viability of the generating unit. The impacts of these equipment failures can be reasonably categorized and estimated and are, therefore, ought to be contemplated in formulating Affordable Clean Energy rule requirements.

Overview

There are a significant number of scenarios where an unexpected equipment failure or condition monitoring finding may require a critical piece of equipment to be taken out of service that has significant impact to efficiency, ACE CO₂ compliance, and economic viability of the generating unit. To accommodate these scenarios, the idea of a Level 2 compliance standard was developed, which accounts for the failure scenarios and resulting efficiency losses listed below, as well as similar events. In the following document, several realistic scenarios which have occurred or may be reasonably expected to occur, have been presented and their anticipated effect on unit efficiency calculated. These scenarios are representative of a wide variety of failure mechanisms; however, they are not all-encompassing as there are many variations possible and it is not the intent of this demonstration to describe every failure scenario in detail.

Baseline Scenario –

This is the baseline unit operation and is used as a standard of comparison for the failure scenarios to estimate heat rate losses.

Scenario 1 – High Backpressure

The case of failure of the circulating water pump, portion of the cooling tower, or portion of the condenser would have minimal impact to the amount of net generation the unit could produce, but each of these scenarios would have a 7 – 10% impact to efficiency due to the increased backpressure on the turbine from the increased pressure in the condenser.

In the case of a circulating water pump failure, LVP has O&M strategies in place consistent with the BSER to largely mitigate this risk. Part of this mitigation is proper operation and oversight, proper maintenance, advanced condition monitoring with items, such as continuous vibration and temperature monitoring, and spare parts inventory management. With the referenced strategies, LVP feels that even though the efficiency impact of such a failure is significant, it can be handled in a manner to get back to normal condition with appropriate speed to largely mitigate risk of CO₂ compliance when averaged over the reporting time period within a reasonable compliance margin.

Scenario 2 - High Backpressure and L-0 Removed

One such example is the Low Pressure (LP) Turbine L-0 blading. The L-0 blading on the LP Turbine is the final stage of converting steam energy in mechanical energy to be converted to electrical energy at the generator. To convert as much energy as possible, these blades are very long which creates significant stress on the blades due to the forces placed upon them. Additionally, since this is the last stage of blading, the steam has started to transition into saturation temperatures becoming wet steam, creating an ongoing erosion issue on the leading edges of the blades.

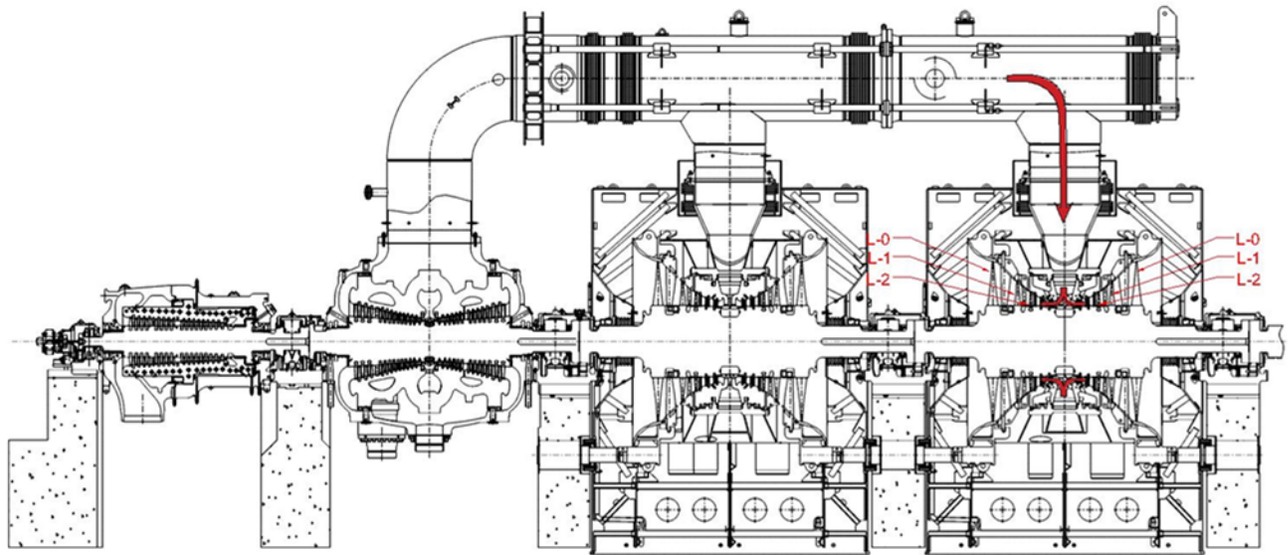


Figure 18. Longview Power Steam Turbine Overview

As you can see in Figure 18, the L-0 blading is the last row of blades and they are the largest blades in the system.

L-0 blading (the last rotating row) in LP turbines has been an ongoing industry-wide design and reliability issue for OEMs and plant engineers for many years. This row experiences a unique range of operating conditions that place significant stresses on the material. LVP, as well as most facilities, has an extensive advanced non-destructive examination (NDE) technologies program to monitor the condition of the blading. LVP utilizes an advanced phased array technique approximately every 25,000 hours of operation (approximately every 3½ years) or after a turbine trip with loss of condenser vacuum due to additional significant stresses on the LP turbine blading. This effort and expense are completed in hopes to identify an issue in a very early stage that can be corrected prior to a complete failure event, however, it is very feasible to find an indication that would require immediate action or mitigation.

In 2017, LVP experienced a failure of an L-2 LP turbine blade that damaged the entire L-2 row, as well as L-1 and L-0 rows. Inspection required the L-2 and L-1 blading to be replaced. LVP highly contemplated removing L-0 blading due to the damage on blades. If this had been required, it would have resulted in an approximate 15 - 30% MW load loss and a 14% impact to unit efficiency. The use of the Level 2 standards are a temporary measure that will allow continued operation and preservation of some revenue, thus maintaining the business until the parts can be supplied. Replacement of L-0 blades would require a 5-6 weeklong outage, in addition to the time required to manufacture the L-0 blades. This High Impact scenario would result in the unit operating out of compliance for well over a one-year period if not addressed through some reasonable permit relief mechanism.

Scenario 3 – 7/8 HP Heaters Out of Service

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There are many cases where the unit may be required to run without feedwater heaters in service. Depending on the specific heaters or combination of heaters, it can have an efficiency impact greater than 2.5%. The unit is designed to operate without these heaters and maintain normal emissions.

Table 6 - Summary of Heat Rate Impacts

	Baseline Scenario	Scenario 1	Scenario 2	Scenario 3
Unit Heat Rate (Btu/kwh Net)	8,857	9,509	10,241	9,085
Heat Rate Impact	0.0%	7.4%	14.2%	2.6%
% Rated Load	100.0%	93.5%	87.1%	98.1%
Unit Operating Load (MW Net)	700	655	609	686

Conclusion

In conclusion, there are equipment failures that can be reasonably managed via the O&M best practice BSER; however, there are real scenarios that even with world class O&M BSER practices, you can't reasonably mitigate the risk of CO₂ compliance issues. A relief method needs to be in place to support the ongoing operation of the facility under a scenario with this type of impact in order to maintain the economic viability of the unit through minimized downtime. Given the range of efficiency losses calculated from the various failure scenarios, the 110% Level 2 criteria are a realistic and accurate way to compensate, both operationally and economically, in the event these or similar failure events occur over the life of the unit, while still maintaining a high degree of environmental performance.

The DAQ agrees that these events are possible, do impact the unit's HR and interim fixes can allow the unit to continue to operate. Market conditions and the unit's degraded state will ultimately decide whether the unit will operate. It is the role of the DAQ to determine whether the source is or is not operating in compliance and what measures are adequate to bring the source back into compliance.

To address this Level 2 proposal, the DAQ views this as an alternative operating schedule to bring the unit back into compliance with the standard, like a compliance plan in a Compliance and Enforcement Order as a result of non-compliance. This concept is specifically outlined in the permit and puts the responsibility on LVP to develop this compliance plan in a timely manner to be allowed to operate at the proposed Level 2 standards. The permit takes a passive approach for Level 2 plans with a duration of six months or less from initial notification, through compliance

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plan completion. The DAQ acknowledges source owners/operators want assurance that their plan is acceptable, therefore, proposed compliance plans with start to finish durations of 6 months or less will be assumed to be approved unless the Director notifies the source in writing within 15 days of the plan submittal that it is not acceptable.

The permit takes an active approach for proposed Level 2 plans that have a projected duration from initial notification to completion of over six months. Long lead-time resources should be the driver for the need for this extended operation under the Level 2 standard. Thus, the permit will require the Director to formally approve or disapprove these plans within thirty days of submittal.

Again, like most compliance and enforcement driven compliance plans, the source is required to submit periodic progress reports on the status of the approved plan. The permit further requires the EGU operator to conduct a Root Cause Analysis to determine the cause of the failure and what additional measures should be taken to prevent a future failure from occurring or for minimizing the duration of the Level 2.

During periods when Level 2 is in effect, the standard for Load Bin 0 will not be adjusted. Equipment failures that affect the efficiency should not impair the CO₂ emission rate during Load Bin 0 operations.

A equation similar equation, like Equation 1, will be used to determine the weighted average while the unit is operating within Level 2 during the compliance period. See the following equations.

Equation 2

$$Level\ 2\ CO_2\ weighted\ Avg = \frac{1.10 \times (\sum OPHL2_{LB-1} \times CO2_{LB-1} + \sum OPHL2_{LB-2} \times CO2_{LB-2} + \sum OPHL2_{LB-3} \times CO2_{LB-3} + \sum OPHL2_{LB-4} \times CO2_{LB-4} + \sum OPHL2_{LB-5} \times CO2_{LB-5})}{\sum OPHL2_{total}}$$

Where:

Level 2 CO₂ weighted Avg =
Level 2 CO₂ Weighted Average Limit for the compliance period in terms of pounds of CO₂ per MWh (net).

$\sum OPHL2_{LB-1}$ = Total Level 2 operating hours in Load Bin 1

CO₂_{LB-1} = The CO₂ limit for Load Bin 1 in terms of pounds of CO₂ per MWh (net)

$\sum OPHL2_{LB-2}$ = Total Level 2 operating hours in Load Bin 2

CO₂_{LB-2} = The CO₂ limit for Load Bin 2 in terms of pounds of CO₂ per MWh (net)

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$\sum OPHL2_{LB-3}$ = Total Level 2 operating hours in Load Bin 3

$CO2_{LB-3}$ = The CO₂ limit for Load Bin 3 in terms of pounds of CO₂ per MWh (net)

$\sum OPHL2_{LB-4}$ = Total Level 2 operating hours in Load Bin 4

$CO2_{LB-4}$ = The CO₂ limit for Load Bin 4 in terms of pounds of CO₂ per MWh (net)

$\sum OPHL2_{LB-5}$ = Total Level 2 operating hours in Load Bin 5

$CO2_{LB-5}$ = The CO₂ limit for Load Bin 5 in terms of pounds of CO₂ per MWh (net)

$\sum OPHL2_{total}$ = Total Level 2 operating hours excluding hours operating in Load Bin 0 (LB-0)

1.10 = Ten (10) percent increase of the Level 1 Limits.

To address times when the Level 2 occurs during the compliance period, the same weighted average concept to be used to weight the standard during the compliance period based on actual operating hours for each of the levels. See the following equation as an example.

Equation 3

$$CO2 \text{ Weighted Avg} = \frac{(Level\ 1\ CO2\ weighted\ avg \times \sum OPHL1_{total}) + (Level\ 2\ CO2\ weighted\ avg \times \sum OPHL2_{total})}{\sum OPHL1_{total} + \sum OPHL2_{total}}$$

Where:

CO₂ weighted Avg =

CO₂ Weighted Average Limit for the compliance period in terms of pounds of CO₂ per MWh (net).

$\sum OPHL1_{total}$ = Total Level 1 operating hours excluding hours operating in Load Bin 0 (LB-0)

$\sum OPHL2_{total}$ = Total Level 2 operating hours excluding hours operating in Load Bin 0 (LB-0)

Equations 1 through 3 will be in the permit under Condition 4.4.4. *Unit Degradation Adjustment Factor (UDAF)*

LVP completed extensive analysis of peer supercritical coal-fired plants in PJM Interconnection to determine historical actual degradation rates over time. LVP downloaded publicly available data from S&P Market Intelligence to complete the analysis. Annual heat rate data was downloaded for all current operating supercritical coal-fired plants in the PJM Interconnection from 1994 to 2019 to provide a large sample size in the same geographic region as

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LVP. This supercritical coal fleet is comparable to LVP with similar atmospheric conditions, fuel supply, market conditions, and basic plant design.

LVP analyzed the peer fleet (PJM coal-fired operational supercritical units in operation since 1994) over the last 25 years as a basis for a recommended degradation rate. The recommended LVP degradation standard curve utilized the average starting heat rate in year 1994 and escalated heat rate by the recommended degradation curve of 0.4% annual increase with a 0.7% reduction (recovery) due to major maintenance recovery every 5th year. This is represented in Figure 19 below. The average trend: the result of the recommended degradation rate is significantly less as compared to the peer group over the last 25 years. The intent is to demonstrate an improved degradation rate over the historical demonstration of the peer group. Please note that a single unit data set will exhibit wider variability than the larger population represented by a fleet of similar units due to averaging of numerous variables.

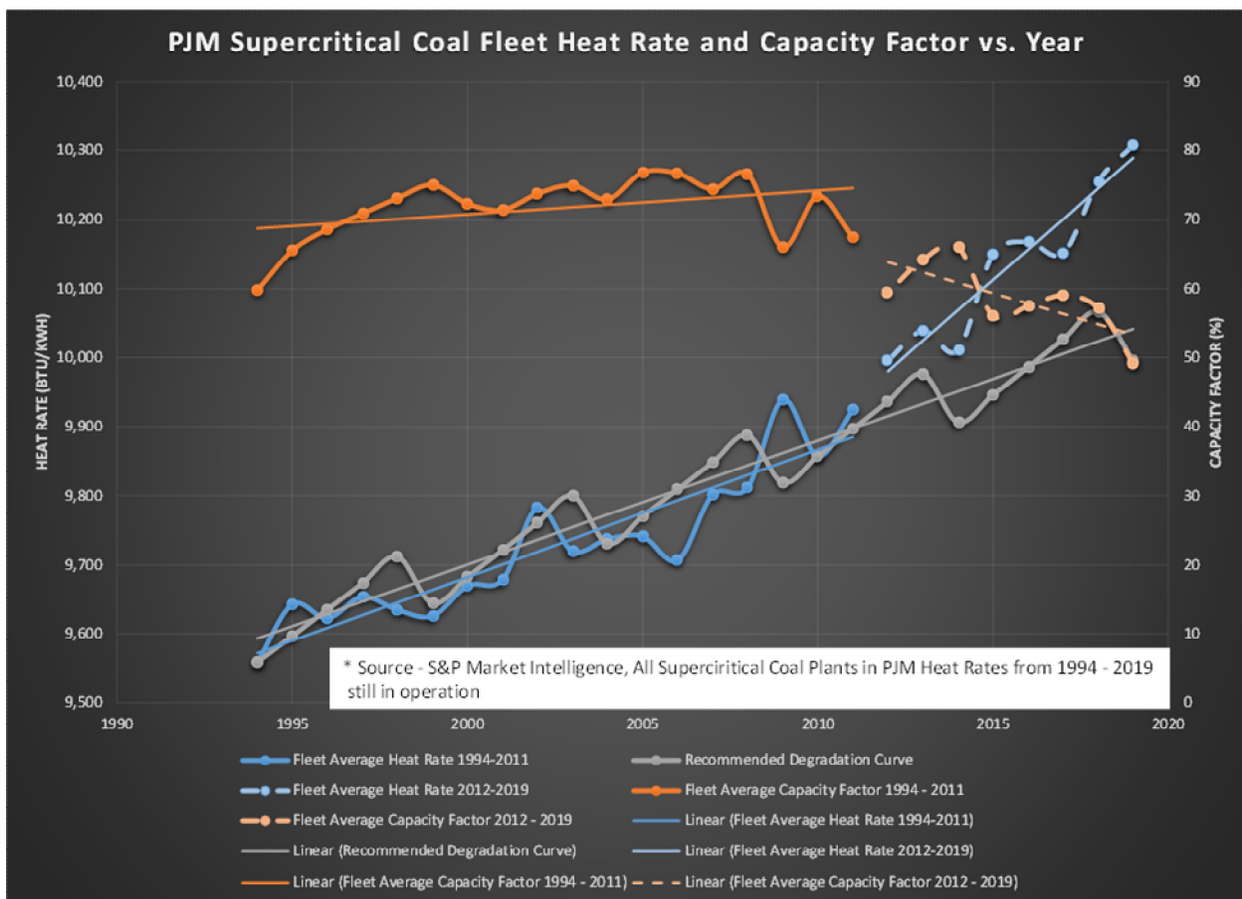


Figure 19. PJM Supercritical Coal Fleet Heat Rate and Capacity Factor versus Year

There are two distinct time trends for the fleet data. First, from 1994 – 2011 there was an increasing trend in capacity factor that shows an increasing rate of change in heat rate. Starting around 2012, it is apparent that plant capacity factors for supercritical plants started to decline and the rate of increased heat rate increased at a much faster rate. This declining trend is related to the decline in the industry average capacity factor.

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Figure 20 has the degradation displayed in terms of %/year and Cumulative % over a 25-year period based on fleet data starting in 1994 as year 0. As seen on the annual %/year over year trends you will see that the fleet has large swings year over year. The cumulative results show how the recommended degradation curve would yield greater than 3% better performance over a 25-year period.

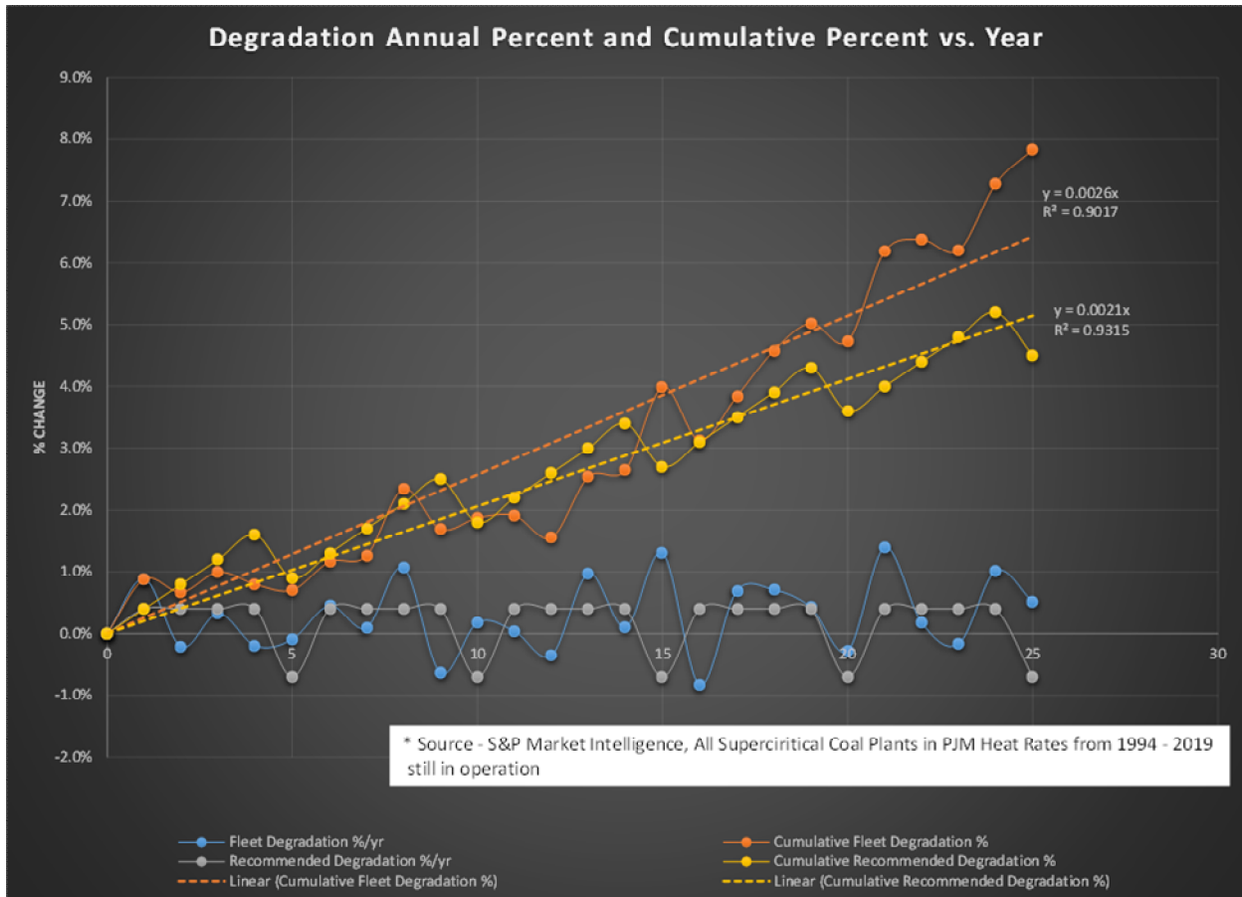


Figure 20. Degradation Annual Percent and Cumulative Percent vs. Year

LVP believes that the above discussion justifies their proposed UDAF of 0.4% annually with a five-year recovery rate of 0.7%.

Using the HR from the OPM, degradation of the unit is difficult to see. The unit’s annual average HR performance is continuing to nearly improve each year from 2016 to the present. Except for Load Bin 2 (LB-2), the average heat rate by bin degraded from 2014 to 2015, which ranged 5.5% for LB-1 to 0.4% for LB-5. This degradation did occur despite LVP’s efforts to address the design and construction issues that affect the unit’s reliability. Lack of HR data from OPM and HRI in 2015 makes it difficult at best to determine the unit’s degradation rate.

It would have been expected that resolving the design and construction issues would have improved the unit’s heat rate from 2014 to 2015. From 2015 to 2016, the heat rate by bin improved

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except for LB-5, which degraded 0.5%. The OPM heat rate for this 2015 to 2016 should have indicated an improvement across all the load bins because LVP completed installing all the BSERs at the beginning of 2016.

The writer believes the HR determined using the OPM supports LVP's proposed UDAF of 0.4% for each of the load bins as being conservative. There is not enough data to adequately determine whether the recovery rate is conservative. The unit has not undergone its first complete major outage to determine the actual recovery rate. Basing the proposed recovery rate on the recovery rate of the fleet is an acceptable methodology.

LVP believes that there is a period at the beginning of a new unit's operation when the unit operators are learning how to optimize the unit. LVP OPM data indicates that this unit optimization had occurred twice for their unit due to the rehabilitation project in 2015. The DAQ believes that the unit heat rate is decaying but the measured heat rate from OPM data is not indicating this due additional HRI. There is a point in the degradation rate (decay curve) of a new unit where the rate of decay will slow down. Based on Black and Veatch experience of the efficiency of coal fired power plants, Black and Veatch would anticipate this change in the rate of decay to occur around 20 to 25 years of age.²⁴

EPA has proposed a revised carbon dioxide standard for combined cycle combustion turbines and EGUs.²⁵ The DAQ looked to the EPA's proposed standard for guidance in determining the time frame for allowing the standard to be adjusted to account for the rate of decay. The proposed revised standard that would be applicable to LVP is 1,900 lb of CO₂ per MWh gross. EPA acknowledged that this standard should adequately account for degradation of the unit.²⁶

To compare this proposed revised standard with LVP's proposed standard, the proposed revised standard was corrected to a net basis by dividing the historical difference between gross versus net of 0.9, which equates to a net generation based value of 2,111 lb/MWh net. The 0.9 is LVP historical the ratio of gross to net generation.²⁷

The projected Load Bin 5 standard is 2,089 lb CO₂/MWh net which is less than the corrected revised standard. Just comparing the proposed CO₂ corrected to gross limit, which is the most efficient load bin, to the proposed standard is not sufficient in justifying the proposed weighted average concept with the unit degradation factor applied. An effective weighted average standard was projected for all Load Bin standards for year 2046 using operating hours by bin from 2019. Two effective weighted average standards were determined, one based on compliance with the all the load bin, including LB-0, and one with Load Bins 1 through 5 (excluding LB-0). The weighted average with LB-0 included is 2,120 lb CO₂/MWh – net, which is slightly above the proposed revised NSPS standard. The NSPS would include all emissions even emissions during startup and

²⁴ Email from Una Nowling to Edward Andrews, September 25, 2020, Re: Help on ACE.

²⁵ Federal Register 83 FR 65424, Review of Standards of Performance for Greenhouse Gas Emissions from New, Modified, and Reconstructed Stationary Sources: Electric Utility Generating Units, December 20, 2018, Table 1 – Summary of BSER and Proposed Standards for Affected Sources, Page 65427.

²⁶ Federal Register 83 FR 65424, Page 65450

²⁷ Permit Application File R13-3495, June 26, 2020, LVP Generation and OPM Heat Rates 2020-06-26.xlsx

shutdown events. The weighted average without LB-0 is 2,100 lb CO₂/MWh – net, which is slightly less than the revised NSPS standard.

The writer has concluded that the proposed unit degradation adjustment factor should be capped at year 2046. Even though the proposed load bin standards with the weighted average fall in line with the NSPS current standard and with the proposed revised NSPS in year 2046 with the degradation factor applied, the writer does not recommend setting or using the NSPS standards in lieu of the proposed weighted average. The intent of Subpart UUUUa is to be constraining and reasonable today and into the future.

Fuel Variability - Coal Adjustment Factor (CAF)

Thermal power plant operation costs are significantly dominated by fuel costs, which typically represent 70 to 80% of total cost of operations. Inherent in the fuel costs are the cost of fuel production, transportation, as well as operating costs associated with fuel handling, preparation, and combustion. Additionally, power plants are designed to consume fuels within a specific range of the various fuel characteristics and, thus, have standards as to what can be used. An overriding fact of fuel production/supply especially with coal is that the economics of extraction and transportation can change significantly with time, geologic conditions, broader economic conditions, government policies and overall thermal coal production volumes. From these factors, it is critical for each facility to maintain viable fuel resources that fit into its specific design parameters as controlling fuel costs becomes a key driver to the overall cost effectiveness of producing affordable and resilient electric power.

The concept of accounting for fuel characteristics specifics is a long-established process in the development of emission standards for power plants. Here, where EPA chooses to defer to the states to develop site-specific standards of performance in lieu of developing national subcategories as part of its BSE determination, it is essential that EPA allow states great latitude to account for the real-world fuel supply variability that might come into play at a given site. It is equally important that EPA recognize that few, if any, power plants will have the luxury of knowing they will need to switch fuel supplies 18-24 months in advance (which is the approximate time it would take to get an ACE State Plan revision proposed, finalized, and approved by EPA). Given these two fundamentals, LVP and the DAQ explored options for a coal adjustment factor that could be hard-wired into LVP's permit.

Appendix G of Part contain procedures for determining CO₂ mass emissions from coal fired EGUs. . These procedures would only account the CO₂ emissions from the carbon content in the fuel and additional CO₂ generated from the scrubber(s) to control sulfur dioxide. These procedures would not account for the changes in auxiliary load due to the fuel, which is critical for a unit compliance on a net generation-based standard. There are third party software programs that predict the unit performance based upon actual design features and fuel quality that produce a more comprehensive outcome. These programs require subscription fees and only predict the unit's performance based upon difference in fuel quality.

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Subpart UUUUa requires this standard to be on an energy output basis. For the standard, LVP elected to use a net generation basis, which means the standard takes into consideration the auxiliary load of the unit.

LVP suggested conducting two test burns – one to establish a baseline of the fuel current to the existing standard and a second to establish the CO₂ emissions for the new source of fuel. In this suggested approach, LVP proposed using an average plus 2 X standard deviation approach. However, this proposed process will not yield enough high-quality emission data for the standard deviation to be meaningful. There needs to be enough data to be processed in meaning fashion that the peaks and valleys in the data can be minimized.

Instead, the DAQ believes using the average CO₂ rate of the most efficient load bin from both tests could yield a representative ratio of the two tests to adjust the standard. Simply using a test burn of the future fuel would not be adequate. The baseline test would eliminate the need to develop some sort of actual degradation adjustment factor or function to account for the change in actual degradation versus the applied degradation rate under the UDAF.

By conducting both tests within short time frames (6 weeks), the results of both tests should see the effects of relatively the same level of degradation.

The purpose of this CAF is to only adjust the standard based on the effect of the coal (fuel) quality with respect to the unit. LVP proposed having an independent third-party organization to oversee the testing, tuning of the unit on the new fuel source, and development of the ratio.

The key to making this CAF functional is for the ratio to be applied both ways (up/down – accounting for both worse and better fuel quality). Second, the unit must achieve and sustain a state to efficiently burn the new fuel in a timely and optimized fashion. Third, the collected emissions data must be sufficient in quantity and quality.

To ensure that the CAF does not radically change the standard, a cap needs to be established. Looking at the margin of compliance of the Weighted Average CO₂ standard versus historical CO₂ excluding emissions occurring during Load Bin 0 in the figure below, the margin is consistent except during the unit's initial startup.

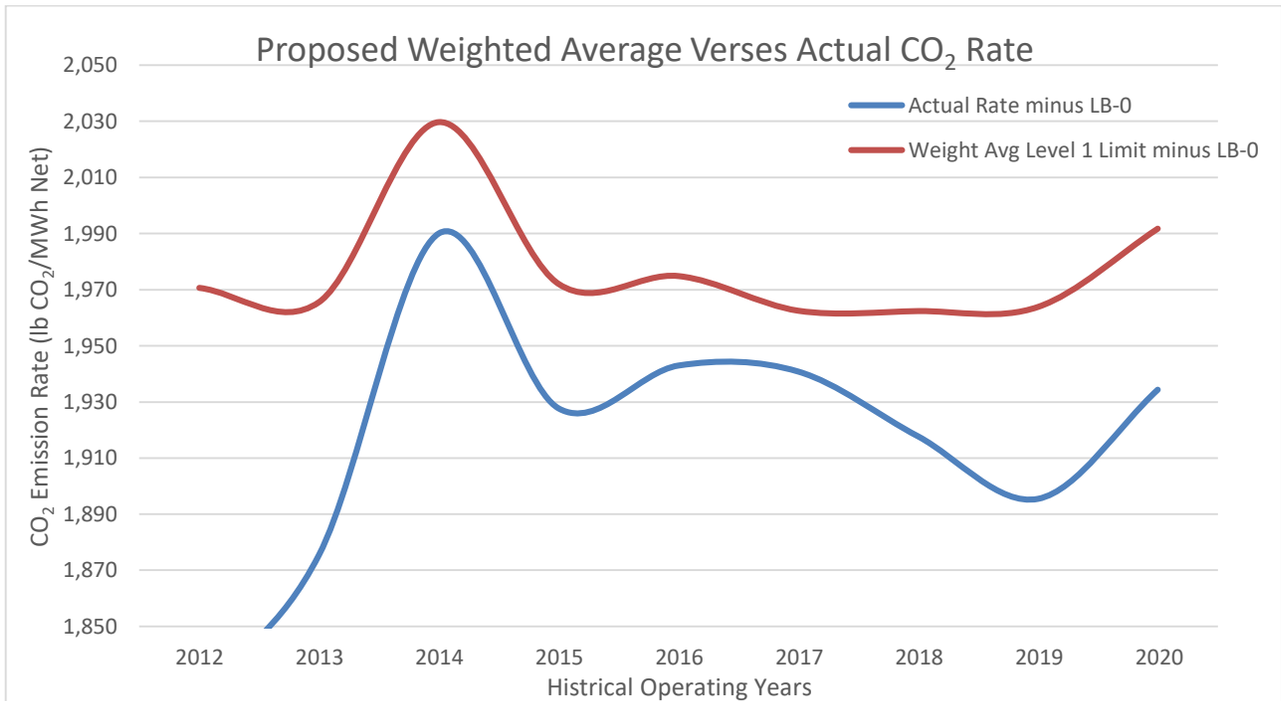


Figure 21. Proposed Weighted Average Versus Actual CO₂ Rate

The annual average margin of compliance is 3.06% over this period. This cap would indirectly limit the CAF to a reasonable margin back to the baseline emission rate. The main reason for establishing a cap is minimize the extent that the applicant could gain compliance margin and not continue to invest in HRI to maintain compliance with the CO₂ standard. The CAF or the cap does not prevent the applicant from requesting a new standard of performance (new CO₂ standard), which requires an update or modification to this permit and revised State Plan to be approved by the EPA Administrator.

If the CAF was only applied if the new fuel source increases CO₂ emissions, then a source could keep shopping for a new fuel source that increases the CO₂ standard to get a desired standard that the unit can achieve without making any changes to improve the unit's heat rate or minimize CO₂ emissions.

To ensure that the ratio is based on sufficient and quality emissions data, the permit stipulates that each test run must have at least 151 operating hours in Load Bin 5, which equates to 90% of the possible hours in a week. The collected data for each test run needs to yield a for one standard deviation of no higher than 68 lb CO₂/MWh net.

The collected hourly data may have to be reduced from hours to days to improve the standard deviation to meet the acceptable level. If the data is reduced for one of the test runs, then the methods need to be applied to both test runs. Another option is to extend the testing past 7 days and shift the test period to meet the data quality requirements.

The CO₂ emissions data over the baseline was sorted for CO₂ emissions that occurred when the unit was operating within the gross load range of Load Bin 5. This data was reduced into a seven-day period (weekly) and sorted for weeks that contained 151 hours of data (90% operating time within Load Bin 5). The average of the standard deviation was 13.2 with the highest reading of 68.8. If LVP keeps their current O&M practices, the baseline testing data should fall within the average standard deviation. The new source test data will be dependent on the consistency of the coal that is supplied and tuning of the unit in a relative short period. Thus, the data quality requirement for the permit will be set based on the highest standard deviation recorded.

A fourth equation was developed to address periods when the CAF is applied within a compliance period. When a CAF is applied after the beginning of a compliance period, the permittee shall determine the Level 1 CO₂ weighted avg and Level 2 CO₂ weighted avg for the before the CAF and after the CAF using Equations 1 and 2 and the appropriate CO₂ limits for each of the load bins. The permittee shall use the following equation to determine the CO₂ weighted avg in lieu of Equation 3. The follow is Equation which will also be in Condition 4.4.4. of the permit.

Equation 4

CO2 Weighted Avg =

$$\frac{(Level\ 1\ CO2_{WB_{CAF}} \times \sum OPHL1_{BCAF}) + (Level\ 2\ CO2_{WB_{CAF}} \times \sum OPHL2_{BCAF}) + (Level\ 1\ CO2_{W_{ACAF}} \times \sum OPHL1_{ACAF}) + (Level\ 2\ CO2_{W_{ACAF}} \times \sum OPHL2_{ACAF})}{\sum OPHL1_{BCAF} + \sum OPHL2_{BCAF} + \sum OPHL1_{ACAF} + \sum OPHL2_{ACAF}}$$

Where:

CO₂ Weighted Avg = the weighted average of the CO₂ Limits adjusted for the compliance period when a CAF is applicable, in terms of lb of CO₂ per MWh of net generation.

Level 1 CO₂_{WB_{CAF}} = Level 1 CO₂ weighted average limit calculated using Equation 1 of the time period before the CAF was taken into effect.

∑OPHL1_{BCAF} = The sum of the operating hours of the unit in Level 1 before the CAF was taken into effect.

Level 2 CO₂_{WB_{CAF}} = Level 2 CO₂ weighted average limit calculated using Equation 2 of the time period before the CAF was taken into effect.

∑OPHL2_{BCAF} = The sum of the operating hours of the unit in Level 2 before the CAF was taken into effect.

Level 1 CO₂_{W_{ACAF}} = Level 1 CO₂ weighted average limit calculated using Equation 1 of the time period after the CAF was taken into effect.

∑OPHL1_{ACAF} = The sum of the operating hours of the unit in Level 1 after the CAF was taken into effect.

Level 2 CO_{2WACAF} = Level 1 CO_2 weighted average limit calculated using Equation 2 of the time period after the CAF was taken into effect.

$\sum OPHL2_{ACAF}$ = The sum of the operating hours of the unit in Level 2 after the CAF was taken into effect.

Compliance Period

LVP proposes the compliance period to be on a calendar year basis. Given the number of moving parts of the proposed “standards of performance”, the compliance period needs to be simplified. If compliance with this standard is on a rolling average basis, then the UDAF would have to be applied monthly versus once per year. This raises the question, when is the recovery factor applied?

In the preamble to the final ACE Rule, EPA recognized that States have the flexibility to establish annual compliance by demonstration of fully operational and maintained HRI candidate technologies to be a method to demonstrate compliance between the annual compliance dates.²⁸ The standards of performance LVP has proposed establish levels of performance for all phases of operation of the designated unit (start-up, shutdown, and normal operations) with appropriate monitoring to quantify the carbon dioxide emissions during these operations.

The source is subject to interstate emissions trading regulations (i.e. Acid Rain Program, CSAPR) that requires emission sources to have allowances for their annual emissions of sulfur dioxide and nitrogen oxides at the end of each calendar year as part of demonstrating compliance with the respective programs.

At this time, the EPA has not indicated they are going to update the data reporting format for the Clean Air Markets Division (CAMD) to allow for the reporting of net generation and emission rate of carbon dioxide emissions on an energy output basis. Thus, it will be up to the DAQ and LVP to collect, handle, process, and maintain the compliance data for the proposed standard. Therefore, the writer recommends that the compliance period for the standards of performance be set up on an annual calendar year basis as proposed with demonstration of fully operational and maintained candidate HRI technologies to be the method for demonstrating compliance on an ongoing basis between the annual compliance dates.

Anticipated Future Operation Characteristics

Longview routinely dispatches as a base load unit within the competitive PJM wholesale market. Many times, this facility dispatches ahead of gas fired combined cycle facilities. The ability to reliably deliver power under extreme cold weather with a secured fuel source provides the grid with essential resilience and affordability.

²⁸See 84 Fed. Reg. 32520, 32552 (July 8, 2019).

The future of an open and competitive marketplace is not subject to definitive future outcomes and, therefore, cannot be effectively forecasted to gain certainty to generation patterns, capacity factors, electric power prices, fuel use patterns or consumptions. Since these cannot be gained in a certain manner, maintenance efforts and associated costs cannot be accurately determined.

It is because of this reasoning that LVP can only forecast what a near-term expectation of net generation, capacity factors and maintenance requirements will be. Those detailed forecasts are critical and vital to LVP’s competitiveness and are considered proprietary and confidential.

Given these limitations, and a projected unit service life of approximately 30 to 40 years, LVP believes that the future operations for this facility will remain as a base load unit with relatively high capacity factors and that maintenance efforts will remain sufficient to sustain reliability, compliance and safety of the facility well into the future. Any further attempted prediction of future operations is impossible; however, this impossibility did not affect LVP’s analysis required of it under the ACE Rule as contained in this application.

Year	Annual Net Generation (MW)	CO2 Emissions (1000 of tons)	Fuel Use (1000 of tons)	Fuel Carbon Content (1000 of tons)	Heat Rate (Btu/kWh)	Electric Generation Capacity	Capacity Factor
2020	5,087	5,212	1758	1231	8815	6149	83%
2021	5,250	5400	1822	1275	8851	6132	85%
2022	5,410	5587	1885	1319	8885	6132	88%
2023	5,174	5365	1783	1248	8922	6132	84%
2024	5,124	5286	1875	1313	8872	6149	83%
2025	5,368	5560	1875	1313	8912	6132	88%
2026	5,423	5640	1903	1332	8948	6132	88%
2027	5,514	5757	1942	1360	8984	6132	90%
2028	5,470	5734	1934	1354	9020	6149	89%
2029	5,191	5415	1827	1279	8975	6132	85%
2030	5,571	5834	1968	1378	9011	6132	91%
2031	5,454	5734	1935	1354	9047	6132	89%
2032	5,416	5717	1929	1350	9083	6149	88%
2033	5,290	5606	1891	1324	9119	6132	86%
2034	4,991	5311	1792	1254	9156	6132	81%
2035	5,548	5874	1982	1387	9110	6132	90%

Figure 22. Table of LVP Anticipated Future Operation Characteristics

In evaluating the HRI technologies, LVP did not rule any of them out simply by cost alone. Specifically, for the O&M technologies, LVP has already implemented all the measures noted in the ACE Rule and believe it is financially feasible to implement these measures. Thus, the DAQ does not believe the projected fuel and O&M costs are relevant in establishing a standard of performance for LVP.

LVP is a non-rate payer unit, which means the rate that LVP charges for their electricity is not regulated by the Public Service Commission for the State of West Virginia. The rate at which LVP receives compensation for their generation is dependent upon the actual market price. Again, the schema of wholesale electricity pricing was not used to justify why any of the O&M measures

were infeasible. Thus, the projected pricing is not applicable to the process of establishing a standard.

Regulatory Conclusion

LVP has applied for this permit under 45 CSR 13 to establish a carbon dioxide standard under Subpart UUUUa. As part of this application process, LVP submitted a complete application, paid the application fee, and published a Class I Legal Ad in the *Dominion Post* on July 17, 2020.

The proposed changes in this application do not affect the unit (PC Boiler) status or ability to comply with any existing applicable permit limitation or emission standard.

The requirements under this permit are only “state enforceable” until the Administrator approves the State Plan that relies on these limitations meet the state’s mandate in Subpart UUUUa. Therefore, these requirements are not required to be incorporated into the facility’s Title V Operating Permit until then. The DAQ intends to include this permit as part of a State Plan to satisfy the requirements of Subpart UUUUa with the established standards of performance.

Once EPA takes final action on the State Plan that relies on the requirements in this permit, then these requirements are recognized as new applicable requirements and must be incorporated into the facility’s Title V Operating Permit. LVP can submit a Significant Modification to have these new applicable requirements be incorporated into the operating permit. If the time that when these requirements become new applicable requirements is less than the 18 months from of the renewal date of LVP’s operating permit, then these requirements will be incorporated as part of the renewal process. Should LVP fail to submit a Significant Modification in a timely fashion for when the date that these permitted requirements become the new applicable requirements that is beyond 18 months from renewal date, then the DAQ will use the re-opening provisions of 45 CSR 30 to incorporate them into LVP Title V Operating Permit. The specific timing of when the their Title V Operating Permit must be re-opened will be determined when the EPA Administrator approves the State Plan that relies on the requirements in this permit to satisfy the mandates in Subpart UUUUa for the State of West Virginia in accordance with 45 CSR 30-6.6.

MONITORING OF OPERATIONS

LVP proposed using Part 60 CEMs to continuously measure the carbon dioxide emissions from the unit. LVP operates a CEMS that conforms to the Part 75 monitoring requirements which includes measuring carbon dioxide emissions. The Part 75 monitoring, recordkeeping, reporting (MRR) requirements were developed initially for the Acid Rain Trading Program.²⁹ It is relied upon for other trading programs, as well such as the CSAPR Trading Programs. The Part 75 requirements include bias adjustment factors based on annual relative accuracy test audit (RATA) testing. The purpose of the Part 75 monitoring requirements is to quantify the mass emissions released from an affected unit to be used in an emissions trading program. Part 75 requires the use

²⁹ 40 CFR 75.

of substitute data when there is missing data due to or caused by CEMS unavailability. The substitution procedures are designed to prevent operators from manipulating the trading programs to their advantage and are designed to be punitive in nature by intentionally inflating the substituted values.

Subpart UUUUa requires states to establish a carbon dioxide emission standard on a mass rate in terms of energy output basis (e.g., lb/MWh), which is different than mass emissions (tons/year) required by Part 75.

Subpart TTTT of Part 60 has establish procedures for monitoring carbon dioxide emissions to show compliance with a carbon dioxide emission rate. These procedures allow for the use of Part 75 monitors with a few exceptions which are:

- The data must be unadjusted exhaust gas volumetric flow rates. No bias adjustment factors applied to the exhaust flow rate data.
- Exclude full scale range of any continuous emission monitoring system for any parameter used to determine the hourly CO₂ mass emissions.
- Exclude data that the substitute data provisions of 40 CFR Part 75 would be applied to determine the hourly CO₂ mass emissions.

The permit has adopted the monitoring requirements and definition of valid data for Subpart TTTT.³⁰ The other parameters that need to be monitored to fully implement the proposed standard are the gross and auxiliary loads for the facility.

Subpart TTTT requires new EGUs to maintain their CEMS availability to no less than 95% on unit operating time basis. The historical average downtime for a LVP CO₂ monitor is 0.6 %. Thus, the monitor uptime requirement from Subpart TTTT is clearly achievable and reasonable for LVP.

Subpart UUUUa requires a procedure to account for the emissions where required data would otherwise be incomplete from the monitoring system.³¹ Part 75 has alternative methods for determining CO₂ emissions. One of these methods, Appendix G of Part 75, relies on using carbon content of the fuel (coal), loss of ignition (LOI) in the flyash, and any increase of CO₂ due to scrubbing operations in controlling sulfur dioxide emissions. Therefore, any missing CO₂ emissions data below the 95% threshold shall be accounted for by substituting the missing data using Appendix G procedures for determining CO₂ emissions.³²

The proposed standard is established around using load bins which are defined using the gross generation from the unit with a weighted average approach basis on hours of operating in the respective bin. To properly implement this standard, LVP will need to monitor operating time and

³⁰ 40 CFR 60.5535(b)(1) & 60.5540(a)(1).

³¹ 40 CFR 60.5785a(a)(2)(vi)

³² 40 CFR 75, Appendix G to Part 75 – Determination of CO₂ Emissions

gross generation from the unit, which it currently does for commercial reasons. The existing monitor system should be easily configured and programed to track and record the operating time that the unit operated in the respective load bin.

The changes that LVP will have to make to their existing monitoring system is to record the auxiliary loads to determine the net generation from the unit in the data acquisition system, which is needed to demonstration compliance with the standards of performance. LVP currently does this on a separate data collection system that is independent of the data acquisition system for the CEMs.

To ensure that LVP maintains the BSERs, LVP proposes to monitor the parameters used by the OPM system to determine the hourly heat rate. The OPM heat rate on an annual basis is the best single parameter to indicate whether LVP is truly maintaining the HRI or allowing the HRI programs to become stagnant.

RECOMMENDATION TO DIRECTOR

The information provided in the permit application indicates the proposed carbon dioxide emission standard for the PC Boiler satisfies all the requirements of Subpart UUUUa of 40 CFR Part 60. The unit can operate in accordance with the established standard in the draft permit. Therefore, the writer recommends granting Longview Power LLC a Construction Permit for establishing a carbon dioxide emission standard for their existing coal fired electric generating unit at the Maidsville Facility located in Maidsville, West Virginia.

Edward S. Andrews, P.E.
Engineer

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Appendix A
Level 1 & Level 2 CO₂ Standard of Performance Projected out to
Year 2046
For
Longview Power LLC's PC Boiler

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Longview Power CO₂ Rate Degradation Table

Starting Year	2021	
Degradation	0.4%	annually
Recovery	0.7%	per 5 years

Year	0	1	2	3	4	5	6	7	8	9	10	11	12	2034
Year	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Degradation	0.0%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%
Recovery	0.0%	0.0%	0.0%	0.0%	0.7%	0.0%	0.0%	0.0%	0.0%	0.7%	0.0%	0.0%	0.0%	0.0%
Year	15	16	17	18	19	20	21	22	23	24	25			
Year	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046			
Degradation	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%			
Recovery	0.0%	0.0%	0.0%	0.0%	0.7%	0.0%	0.0%	0.0%	0.0%	0.7%	0.0%			

Level 1 - Annual CO ₂ Standard of Performance (lbs/MWHG)														
Year	0	1	2	3	4	5	6	7	8	9	10	11	12	2034
Year	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Bin														
0	9,864	9,903	9,943	9,983	9,953	9,992	10,032	10,073	10,113	10,082	10,123	10,163	10,204	10,244

Level 1 - Annual CO₂ Standard of Performance (lbs/MWHG) Continued

Year	15	16	17	18	19	20	21	22	23	24	25			
Year	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046			
Bin														
0	10,254	10,295	10,337	10,378	10,346	10,388	10,429	10,471	10,513	10,481	10,523			

Level 1 - Annual CO₂ Standard of Performance (lbs/MWHN)

Year	0	1	2	3	4	5	6	7	8	9	10	11	12	
Year	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Bin														
1	2,230	2,239	2,248	2,257	2,250	2,259	2,268	2,277	2,286	2,279	2,288	2,298	2,307	2,316
2	2,108	2,116	2,125	2,133	2,127	2,135	2,144	2,153	2,161	2,155	2,163	2,172	2,181	2,190
3	2,050	2,058	2,066	2,075	2,068	2,077	2,085	2,093	2,102	2,095	2,104	2,112	2,121	2,130
4	2,002	2,010	2,018	2,026	2,020	2,028	2,036	2,044	2,052	2,046	2,054	2,063	2,071	2,080
5	1,958	1,966	1,974	1,982	1,976	1,983	1,991	1,999	2,007	2,001	2,009	2,017	2,025	2,034

Level 1 - Annual CO₂ Standard of Performance (lbs/MWHN)

Year	15	16	17	18	19	20	21	22	23	24	25			
Year	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046			

Bin															
1	2,318	2,328	2,337	2,346	2,339	2,348	2,358	2,367	2,377	2,370	2,379				
2	2,191	2,200	2,209	2,218	2,211	2,220	2,229	2,238	2,247	2,240	2,249				
3	2,131	2,140	2,148	2,157	2,150	2,159	2,167	2,176	2,185	2,178	2,187				
4	2,081	2,090	2,098	2,106	2,100	2,108	2,117	2,125	2,134	2,127	2,136				
5	2,035	2,044	2,052	2,060	2,054	2,062	2,070	2,079	2,087	2,081	2,089				
Level 2 - Annual CO₂ Standard of Performance (lbs/MWHN)															
Year	0	1	2	3	4	5	6	7	8	9	10	11	12		
Year	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Bin															
1	2,453	2,463	2,473	2,483	2,475	2,485	2,495	2,505	2,515	2,507	2,517	2,527	2,537	2,547	2,557
2	2,319	2,328	2,337	2,347	2,340	2,349	2,358	2,368	2,377	2,370	2,380	2,389	2,399	2,409	2,419
3	2,255	2,264	2,273	2,282	2,275	2,284	2,293	2,303	2,312	2,305	2,314	2,323	2,333	2,343	2,353
4	2,202	2,211	2,220	2,229	2,222	2,231	2,240	2,249	2,258	2,251	2,260	2,269	2,278	2,288	2,298
5	2,154	2,162	2,171	2,180	2,173	2,182	2,191	2,199	2,208	2,201	2,210	2,219	2,228	2,238	2,248
Level 2 - Annual CO₂ Standard of Performance (lbs/MWHN)															

	15	16	17	18	19	20	21	22	23	24	25			
	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046			
Bin														
1	2,550	2,560	2,571	2,581	2,573	2,583	2,594	2,604	2,614	2,606	2,617	-	-	-
2	2,411	2,420	2,430	2,440	2,432	2,442	2,452	2,462	2,471	2,464	2,474	-	-	-
3	2,344	2,354	2,363	2,372	2,365	2,375	2,384	2,394	2,403	2,396	2,406	-	-	-
4	2,289	2,298	2,308	2,317	2,310	2,319	2,328	2,338	2,347	2,340	2,349	-	-	-
5	2,239	2,248	2,257	2,266	2,259	2,268	2,277	2,286	2,296	2,289	2,298	-	-	-

Appendix B
Analysis of Emissions Data Using R
For
Longview Power LLC's PC Boiler

Background of R Programming Language

R is a programming language and free software environment for statistical computing and graphics supported by the R Foundation for Statistical Computing. The R language is widely used among statisticians for developing statistical software and data analysis. Studies of scholarly literature databases show substantial increases in R popularity; as of September 2020, R ranks 9th in the TIOBE index, a measure of popularity of programming languages.

A GNU package, the official R software environment is written primarily in C, Fortran, and R itself (thus, it is partially self-hosting) and is freely available under the GNU General Public License. Pre-compiled executables are provided for various operating systems. Although R has a command line interface, there are several third-party graphical user interfaces, such as RStudio (<https://rstudio.com/>).

Description of Data Analysis Using R

Longview Power provided the DAQ with an Excel file containing CO₂ emissions data collected from a 40 CFR Part 75 certified continuously emission monitoring system (CEMS). This data was analyzed to determine CO₂ emissions as a function of power output from the facility (lb CO₂/MWh).

To aid in this process, an R script was written to analyze emissions data. This script took data provided in the Excel file provided by Longview Power and calculated 12- and 18-month rolling averages CO₂ emissions values for each load bin. The R script summarized these calculations in several Comma Separated Values (CSV) files: one file for each load bin and a summary file.

R Script

```
library(data.table)
library(zoo)

# specify the working directory - you must manually change backslashes to forward slashes!

# setting the working directory allows you to reference files by name rather than the file path

# if you intend to use files from multiple folders you may not want to set the working directory
setwd("C:/Users/E007604/Desktop/R projects/DAQ R project")

# specify csv
rd <- read.csv("RawData_2016-2020.csv", header = TRUE, na.strings = c("NA"))

# if you did not specify the working directory, comment out the read.csv line above (using #) and
uncomment the read.csv line below

# remember to manually change backslashes (\) to forward slashes (/) as R doesn't like backslashes
in directory addresses

# rd <- read.csv("C:/Users/E007604/Desktop/R projects/DAQ R project/RawData_2016-2020.csv",
header = TRUE, na.strings = c("NA"))

# creates column for just the date
rd[,"Date"] <- as.POSIXct(substr(rd$Date.Hour, 1,10), format = "%m/%d/%Y")

# view the structure of the file and identify any columns which may need reformatted
str(rd)

# formats numeric columns as numeric while suppressing warnings
rd$BOILER01.CO2 <- suppressWarnings(as.numeric(rd$BOILER01.CO2))
rd$BOILER01.CO2T.HR <- suppressWarnings(as.numeric(rd$BOILER01.CO2T.HR))
rd$BOILER01.FLOWSCFH <- suppressWarnings(as.numeric(rd$BOILER01.FLOWSCFH))
rd$BOILER01.LOAD_MW <- suppressWarnings(as.numeric(rd$BOILER01.LOAD_MW))
rd$BOILER01.UNITOPHR <- suppressWarnings(as.numeric(rd$BOILER01.UNITOPHR))
rd$lbs.CO2.hr <- suppressWarnings(as.numeric(rd$lbs.CO2.hr))
rd$lbs.CO2.MWh.Net <- suppressWarnings(as.numeric(rd$lbs.CO2.MWh.Net))
rd$lbs.CO2.MWh.Gross <- suppressWarnings(as.numeric(rd$lbs.CO2.MWh.Gross))

# View the structure of the file to see changes
str(rd)

# reassigns empty values (NA) to 0
```

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```

rd$BOILER01.CO2[is.na(rd$BOILER01.CO2)] <- 0
rd$BOILER01.CO2T.HR[is.na(rd$BOILER01.CO2T.HR)] <- 0
rd$BOILER01.FLOWSCFH[is.na(rd$BOILER01.FLOWSCFH)] <- 0
rd$BOILER01.LOAD_MW[is.na(rd$BOILER01.LOAD_MW)] <- 0
rd$BOILER01.UNITOPHR[is.na(rd$BOILER01.UNITOPHR)] <- 0
rd$lbs.CO2.hr[is.na(rd$lbs.CO2.hr)] <- 0
rd$lbs.CO2.MWh.Net[is.na(rd$lbs.CO2.MWh.Net)] <- 0
rd$lbs.CO2.MWh.Gross[is.na(rd$lbs.CO2.MWh.Gross)] <- 0

# define LoadBin based on MW generated
rd[,"LoadBin"] <- ifelse(rd$BOILER01.LOAD_MW < 313, "LB-0",
ifelse(rd$BOILER01.LOAD_MW < 407, "LB-1", ifelse(rd$BOILER01.LOAD_MW < 501, "LB-2",
ifelse(rd$BOILER01.LOAD_MW < 595, "LB-3", ifelse(rd$BOILER01.LOAD_MW < 689, "LB-
4",ifelse(rd$BOILER01.LOAD_MW >=689, "LB-5","error")))))))

# displays unique LoadBin values
# used as a manual/visual check to make sure values are as expected
unique(rd$LoadBin)

# creates a new table with only the necessary info
rdsup <- rd[c(1:nrow(rd)), c(10, 11, 3, 5)]

# renames columns
names(rdsup)[names(rdsup) == "BOILER01.CO2T.HR"] <- "CO2T"
names(rdsup)[names(rdsup) == "BOILER01.LOAD_MW"] <- "MWg"

# view subset data
View(rdsup)

# reformats date
setDT(rdsup)[,Date := as.POSIXct(substr(Date, 1,10), format = "%Y-%m-%d")]

# collapses hourly data into daily sum by load-bin
CO2T_Daily <- rdsup[, .(CO2T = sum(CO2T)), by = list(Date, LoadBin)]
MWg_Daily <- rdsup[, .(MWg = sum(MWg)), by = list(Date, LoadBin)]

# merges daily sums
Daily_Merge <- merge(CO2T_Daily, MWg_Daily, by.CO2T_Daily = list(Date, LoadBin), sort =
TRUE)

# extracts month-year
rdsup$Month_Yr <- format(as.Date(rdsup$Date), "%Y-%m")

# collapses daily data into monthly sum by load-bin
CO2T_Monthly <- rdsup[, .(CO2T = sum(CO2T)), by = list(Month_Yr, LoadBin)]

```

```

MWg_Monthly <- rsub[, .(MWg = sum(MWg)), by = list(Month_Yr, LoadBin)]

# merges monthly sums
Monthly_Merge <- merge(CO2T_Monthly, MWg_Monthly, by.CO2T_Monthly = list(Month_Yr,
LoadBin), sort = TRUE)

# creates subsets for each Load-Bin
LB0sub <- Monthly_Merge[Monthly_Merge$LoadBin == "LB-0",]
LB1sub <- Monthly_Merge[Monthly_Merge$LoadBin == "LB-1",]
LB2sub <- Monthly_Merge[Monthly_Merge$LoadBin == "LB-2",]
LB3sub <- Monthly_Merge[Monthly_Merge$LoadBin == "LB-3",]
LB4sub <- Monthly_Merge[Monthly_Merge$LoadBin == "LB-4",]
LB5sub <- Monthly_Merge[Monthly_Merge$LoadBin == "LB-5",]

# calculates rolling 12- and 18- month average for CO2T and MWg
LB0sub[, "roll12CO2"] <- rollmeanr(x = LB0sub$CO2T, k = 12, fill = NA)
LB0sub[, "roll12MWg"] <- rollmeanr(x = LB0sub$MWg, k = 12, fill = NA)
LB0sub[, "roll18CO2"] <- rollmeanr(x = LB0sub$CO2T, k = 18, fill = NA)
LB0sub[, "roll18MWg"] <- rollmeanr(x = LB0sub$MWg, k = 18, fill = NA)
LB1sub[, "roll12CO2"] <- rollmeanr(x = LB1sub$CO2T, k = 12, fill = NA)
LB1sub[, "roll12MWg"] <- rollmeanr(x = LB1sub$MWg, k = 12, fill = NA)
LB1sub[, "roll18CO2"] <- rollmeanr(x = LB1sub$CO2T, k = 18, fill = NA)
LB1sub[, "roll18MWg"] <- rollmeanr(x = LB1sub$MWg, k = 18, fill = NA)
LB2sub[, "roll12CO2"] <- rollmeanr(x = LB2sub$CO2T, k = 12, fill = NA)
LB2sub[, "roll12MWg"] <- rollmeanr(x = LB2sub$MWg, k = 12, fill = NA)
LB2sub[, "roll18CO2"] <- rollmeanr(x = LB2sub$CO2T, k = 18, fill = NA)
LB2sub[, "roll18MWg"] <- rollmeanr(x = LB2sub$MWg, k = 18, fill = NA)
LB3sub[, "roll12CO2"] <- rollmeanr(x = LB3sub$CO2T, k = 12, fill = NA)
LB3sub[, "roll12MWg"] <- rollmeanr(x = LB3sub$MWg, k = 12, fill = NA)
LB3sub[, "roll18CO2"] <- rollmeanr(x = LB3sub$CO2T, k = 18, fill = NA)
LB3sub[, "roll18MWg"] <- rollmeanr(x = LB3sub$MWg, k = 18, fill = NA)
LB4sub[, "roll12CO2"] <- rollmeanr(x = LB4sub$CO2T, k = 12, fill = NA)
LB4sub[, "roll12MWg"] <- rollmeanr(x = LB4sub$MWg, k = 12, fill = NA)
LB4sub[, "roll18CO2"] <- rollmeanr(x = LB4sub$CO2T, k = 18, fill = NA)
LB4sub[, "roll18MWg"] <- rollmeanr(x = LB4sub$MWg, k = 18, fill = NA)
LB5sub[, "roll12CO2"] <- rollmeanr(x = LB5sub$CO2T, k = 12, fill = NA)
LB5sub[, "roll12MWg"] <- rollmeanr(x = LB5sub$MWg, k = 12, fill = NA)
LB5sub[, "roll18CO2"] <- rollmeanr(x = LB5sub$CO2T, k = 18, fill = NA)
LB5sub[, "roll18MWg"] <- rollmeanr(x = LB5sub$MWg, k = 18, fill = NA)

# views the data subsets
View(LB0sub)
View(LB1sub)
View(LB2sub)
View(LB3sub)

```

```
View(LB4sub)
```

```
View(LB5sub)
```

```
# combines individual LoadBin subsets into one dataset called RollingSummary  
RollingSummary <- rbind(LB0sub, LB1sub, LB2sub, LB3sub, LB4sub, LB5sub)
```

```
# views the dataset  
View(RollingSummary)
```

```
# saves the data subsets as csv  
# if a working directory has not been defined the file path will need to be included  
write.csv(LB0sub, "LB0sub.csv")  
write.csv(LB1sub, "LB1sub.csv")  
write.csv(LB2sub, "LB2sub.csv")  
write.csv(LB3sub, "LB3sub.csv")  
write.csv(LB4sub, "LB4sub.csv")  
write.csv(LB5sub, "LB5sub.csv")  
write.csv(RollingSummary, "RollingSummary.csv")
```

```
# if you did not specify the working directory, comment out the write.csv lines above (using #) and  
uncomment the write.csv lines below
```

```
# remember to manually change backslashes (\) to forward slashes (/) as R doesn't like backslashes  
in directory addresses
```

```
#write.csv(LB0sub, "C:/Users/E007604/Desktop/R projects/DAQ R project/LB0sub.csv")  
#write.csv(LB1sub, "C:/Users/E007604/Desktop/R projects/DAQ R project/LB1sub.csv")  
#write.csv(LB2sub, "C:/Users/E007604/Desktop/R projects/DAQ R project/LB2sub.csv")  
#write.csv(LB3sub, "C:/Users/E007604/Desktop/R projects/DAQ R project/LB3sub.csv")  
#write.csv(LB4sub, "C:/Users/E007604/Desktop/R projects/DAQ R project/LB4sub.csv")  
#write.csv(LB5sub, "C:/Users/E007604/Desktop/R projects/DAQ R project/LB5sub.csv")  
#write.csv(RollingSummary, "C:/Users/E007604/Desktop/R projects/DAQ R  
project/RollingSummary.csv")
```