Technical Report

on

Dry Sorbent Injection (DSI) and Its Applicability to TVA's Shawnee Fossil Plant (SHF)

by

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¹ Resume provided in Attachment A.

² Comparison of Sodium Bicarbonate and Trona for Multi-Pollutant Control, Yougen Kong and Stan Carpenter, Solvay Chemicals, Electric Power 2010.

1.0 Summary

This report presents background and general technical information that may be useful in assessments of the implementation of Dry Sorbent Injection (DSI) technology at coal-fired generation units for the purposes of sulfur dioxide (SO2) emission reduction. While the costs of installing, operating and maintaining a DSI system at a typical coal-fired generation unit, if feasible at all, will depend on factors that can only be properly addressed using site-specific factors, the general question of whether or not it DSI is likely to be effective at reducing SO2 emissions can be addressed in broad terms. Implementation details at particular plants and specific coal-fired boiler units will depend on numerous site-specific factors including the type of sorbent used and the specific design of the DSI system.

DSI technology was originally designed to reduce the amount of sulfur trioxide (SO3) and acid gas emissions at sources such as coal-fired boilers. Since the amount of SO2 removal achieved by DSI has always been less than other, more effective means of SO2 removal (such as via wet or dry flue gas desulfurization (FGD) systems specifically designed for sulfur dioxide removal) the technology was not previously marketed for SO2 removal, per se. However, recent regulatory drivers, such as the EPA Mercury and Air Toxics (MATS) Rule, have created renewed interest in DSI as a means of SO2 removal due to the considerably lower capital costs of DSI compared to the more conventional wet or dry FGD systems. Thus, many utilities are actively analyzing whether or not it would be feasible to install DSI, rather than FGD, at their coal-fired generation units in order to comply with stricter air emission standards. As more utilities begin to consider or implement DSI, it becomes increasingly important to understand the total costs (including capital costs, operation and maintenance costs) as well as the long-term environmental impacts of DSI.

As detailed in this report, the effectiveness of DSI technology at removing SO2 from a coal plant's air emission stream depends on many factors including sorbent type, sorbent particle size and the rate/amounts at which the sorbent is injected into the flue gas stream. The type of particulate matter controls in place at any given generation unit and the presence of other

air pollutants in the flue gases will also affect the ability of a DSI system to remove SO2. Furthermore, increased SO2 removal using the most common sodium-based sorbent (trona) will result in the increase of other known air pollutants from the unit, including carbon dioxide (CO2) and possibly nitrogen oxides (NOx).

The choice of sorbent used in the DSI system will also alter the composition and properties of the boiler's solid waste streams. If a DSI system uses sodium-based sorbent, certain constituents in coal combustion waste (CCW or "coal ash"), such as arsenic, become more mobile and are more likely to leach into groundwater or adjacent surface waters, given that the vast majority of CCW disposal facilities are either unlined or do not have adequately designed liners. This increase in leachability represents not only a potential threat to water quality and public health but also additional future liabilities and operational costs for owners and operators of coal plants – costs that are presently not being factored into the conventional cost-analyses that are often used to justify technology assessments and technology selection. Since most coal plants do not already have properly designed lined coal ash impoundments located on site, they will either have to incur significant costs to construct new lined ash impoundments, retrofit existing unlined impoundments or risk discharging toxic metals into groundwater or nearby surface waters. Furthermore, the change of the coal ash's chemical composition can also render it unsuitable for use in concrete or structural fill – eliminating a potential revenue source for coal plants and further driving up the costs of DSI implementation.

We hope this report provides readers background knowledge on how DSI works and identify areas of potential concern regarding its implementation at coal-fired power plants. Although the costs and benefits of DSI vary wildly depending on design and implementation, and can only be properly addressed via site-specific analyses, this report attempts to provide information that may be useful to all stakeholders that are considering DSI as well as are likely to be affected or impacted by its use at coal-fired power plant units.

2.0 Dry Sorbent Injection

2.1 Basics and Elements of a DSI System

A Dry Sorbent Injection (DSI) system is, as the name implies, a dry process in which a sorbent is pneumatically injected either directly into a coal-fired boiler or into ducting downstream of where the coal is combusted and exhaust (flue) gas is produced. This discussion will focus on the latter, more common, implementation of DSI. The goal of the sorbent injection is to interact the sorbent with various pollutants in the flue gases (such as sulfur trioxide (SO3), various acid gases including hydrochloric acid (HCl), and sulfur dioxide (SO2), such that some fractions of these pollutants are removed from the gas stream.

Figure A,² below shows a simple schematic of the DSI process. We will discuss the sorbents that are used in more detail below. For now, Figure A shows that the sorbents can be injected at a number of locations, all prior to the particulate control device.

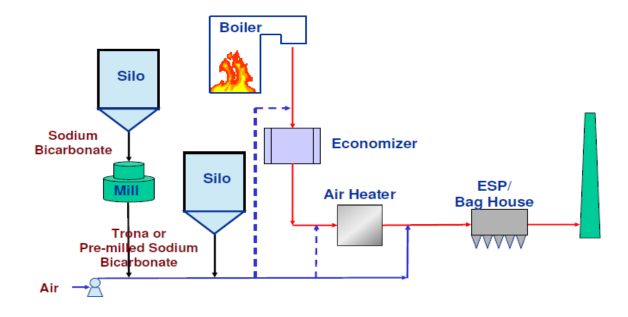


Figure A – Simple DSI Schematic

² Comparison of Sodium Bicarbonate and Trona for Multi-Pollutant Control, Yougen Kong and Stan Carpenter, Solvay Chemicals, Electric Power 2010.

After the appropriate chemical interactions between the pollutants in the flue gas and the sorbent, the dry waste product of reaction is removed at the (typically) existing particulate control device downstream of the injection point – which is typically either an electrostatic precipitator (ESP) or a fabric filter baghouse.

Historically, DSI was used to remove SO3 and acid gases – and these pollutants are usually present in far lower concentrations in the flue gases as compared to SO2. However, some SO2 was also invariably and unavoidably removed as well. As regulatory pressures have focused increasingly on SO2 removal, DSI vendors have increasingly targeted their systems at this pollutant. SO2 removal via DSI is the focus of this technical report.

Historically, SO2 removal was effected using various types of scrubbers, whether wet or dry. These technologies have roughly 40 years of field implementation and can routinely achieve SO2 reductions ranging from 90%+ to 99%, depending on various factors. However, they have significant capital costs.

In contrast, DSI systems have two distinct advantages that have, heretofore, propelled their acceptance as a suitable SO2 control technology. First, the capital cost of DSI systems is much lower compared to wet or dry scrubbers. Second, DSI systems take up much less physical space, which is especially important when considering retrofit or upgrades to existing units.

The expected SO2 control efficiency of DSI (and at what overall cost) is a matter of some controversy. We will explore that in more detail later in this section. However, it is rare that DSI SO2 efficiency is 90% or greater. Thus, if the SO2 efficiency requirement is 90% or greater, DSI is not likely to be an appropriate technology. For lower efficiencies, it is possible to remove SO2 via DSI but various factors including capital cost, operating costs (of which sorbent costs are a significant part), waste handling issues, etc. need to be considered before a proper decision can be made. Although several current units are using DSI in some capacity at this time, actual hard operational data are not available. Similarly it is reported that additional plants/units are considering DSI for meeting compliance needs but the extent of additional DSI adoption will not be fully clear until 2015-2016. The typical timeline for the installation and implementation of DSI, including initial assessments and permit requirements are of the order of

12-24 months. This does not include time for building a new landfill/impoundment or retrofitting an existing landfill, if that is feasible, which could significantly increase the amount of time needed to implement DSI.

2.2 Sorbents

Two primary sorbents are utilized in DSI systems: sodium sesquicarbonate, or trona, and sodium bicarbonate. Both of these, as their names suggest, are sodium based sorbents. Less frequently, a calcium based sorbent, hydrated lime, can also be used although rarely so if the goal is SO2 removal.

There are several notable differences between these materials. First, sodium bicarbonate is more effective in removing sulfur dioxide emissions than trona. Hence, less sodium bicarbonate is required for an equivalent amount of removal. But, sodium bicarbonate is more expensive than trona in the United States on a per-pound basis. Therefore these factors need to be considered in their totality before site-specific cost estimates can be made. The focus of this report, however, is Trona, since it seems to have garnered the most interest from likely DSI adopters. Trona is a naturally occurring mineral and a substantial amount of it is mined primarily from a vast formation in the Green River, WY area³ and certain areas of California. Sodium bicarbonate, on the other hand, is a chemical compound primarily manufactured using the Solvay Process. This salt is obtained from a reaction of calcium carbonate, sodium chloride, ammonia, and carbon dioxide in water, and is more expensive than the mined trona.

Hydrated lime is not as effective as either of the sodium based sorbents so greater quantities of hydrated lime are required, making operational costs significantly greater. The reader should keep in mind that not all operational costs are properly accounted for in many situations. Thus, in actual site-specific implementation, the final economics may favor any one of these three sorbents.

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³ The largest deposit of trona in the world is in the Green River Basin in Wyoming, where seams of trona vary in depth from 600 to 3500 ft and are spread over approximately 2500 square miles. Known deposits of trona in the Green River Basin exceed 100 billion tons. Four companies currently mine trona in the Green River Basin, but only two, Solvay Chemicals and FMC market trona for SO2 control.

It should also be noted that, in addition to SO2 removal, each of these sorbents is more or less effective on other pollutants that may be of interest.

For example, trona is effective for SO2, SO3, condensable particulate matter (mostly sulfuric acid mist) and HCl. Sodium bicarbonate for is effective for SO2 and HCl. Hydrated lime is most effective for SO3, condensable PM and HCl.

2.3 Sorbent Particle Size

The effectiveness of SO2 reduction is based on many factors, including, in no particular order: sorbent mass injection rate, sorbent residence time in flue gas stream (which depends or dictates the injection location), sorbent penetration and mixing with flue gases, the type of particulate control device, flue gas temperature profile, and, finally, the sorbent particle size. Typically, the finer the sorbent particle size, the greater the sorbent surface area available for reactions. All of the other factors remaining constant, finer particle size will yield greater the SO2 removal efficiency for a given quantity of sorbent injected. Looked at another way, finer particle size requires less sorbent mass required for a specified SO2 removal efficiency.

The drawback, however, is that finer sorbent particles usually involves additional milling equipment, which, though promising reasonably quick payback, adds to initial capital cost and increases operating costs.

2.4 Reactions

The various reactions that can occur between the DSI sorbent and the pollutants in the flue gases are summarized below in Figure B.⁴

Figure B – DSI Reactions

Chemical Reactions

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    Trona Calcination
        2(Na<sub>2</sub>CO<sub>3</sub>·NaHCO<sub>3</sub>· 2H<sub>2</sub>O) (s) + heat →
        3Na<sub>2</sub>CO<sub>3</sub>(s) + 5H<sub>2</sub>O(g) + CO<sub>2</sub>(g)
    Sodium Bicarbonate Calcination
        2NaHCO<sub>3</sub> (s) + heat → Na<sub>2</sub>CO<sub>3</sub>(s) + H<sub>2</sub>O(g) + CO<sub>2</sub>(g)
    Acid Neutralization Reactions
        - Na<sub>2</sub>CO<sub>3</sub> + SO<sub>2</sub> + 1/2O<sub>2</sub> → Na<sub>2</sub>SO<sub>4</sub> + CO<sub>2</sub>
        - Na<sub>2</sub>CO<sub>3</sub> + SO<sub>3</sub> → Na<sub>2</sub>SO<sub>4</sub> + CO<sub>2</sub>
        - Na<sub>2</sub>CO<sub>3</sub> + 2HCl → 2NaCl + H<sub>2</sub>O + CO<sub>2</sub>
        - Na<sub>2</sub>CO<sub>3</sub> + 2HF → 2NaF + H<sub>2</sub>O + CO<sub>2</sub>
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Na₂SO₄, NaCl and NaF are collected in fly ash.

It is important to note that CO2, a greenhouse gas, is a by-product of many of these reactions when sodium-based sorbents are used in DSI. While use of hydrated lime will not create CO2 emissions during the pollution control process it should be noted that the production of hydrated lime elsewhere can create CO2 emissions as well. It should be noted that CO2 emissions can also result when limestone is used as the reagent in wet FGDs for conventional SO2 removal. Actual quantities of CO2 that can be produced as a result of SO2 removal reactions will depend on the type and quantity of reagents used as well as the quantity of SO2 removed, which, in turn, depends on the coal sulfur content and the SO2 removal efficiency via DSI or a scrubber.

⁴ Comparison of Sodium Bicarbonate and Trona for Multi-Pollutant Control, Yougen Kong and Stan Carpenter, Solvay Chemicals, Electric Power 2010.

Of course, it should also be noted that the reaction products are collected in the fly-ash, which is, along with the unreacted sorbent, collected in the particulate control device downstream. Thus, the chemical and physical properties of the collected particulates from either the baghouse or the ESP change when DSI is added. Since these particulates must be disposed of, typically in existing landfills, understanding the nature of these changes is important. We will discuss this in a little more detail later.

2.5 SO2 Removal Efficiency and Factors

As noted above, SO2 removal efficiency depends on numerous factors. Briefly, these include:5

- sorbent injection rate or Normalized Stoichiometric Ratio (NSR);
- sorbent particle size;
- residence time of the sorbent in the flue gas stream (before capture in the PM control device);
- extent of dispersion and mixing of the sorbent and the flue gas;
- the type of PM controls device (ESP versus baghouse). A baghouse allows for longer contact time of the sorbent and the pollutant gases, given the filter cake present in the baghouse. With an ESP, there is no filter cake and hence particle size is a more important variable;
- flue gas temperature
- presence of other competing pollutants in the flue gases

⁵ Dry Sorbent Injection of Sodium Sorbents for Acid Gas Mitigation, Heidi E. Davidson, Solvay Chemicals, Inc., International Biomass Expo and Conference, 2010.

In this subsection we will present some of the more important factors and their impact of the expected SO2 removal efficiency.

In one recent study,⁶ the authors evaluated the sensitivity of SO2 removal to trona injection rate, particle size, and injection location. The predicted SO2 reduction ranged from 45-80% and was highly dependent on a parameter called the Normalized Stoichiometric Ratio (NSR)⁷ and trona particle size distribution.

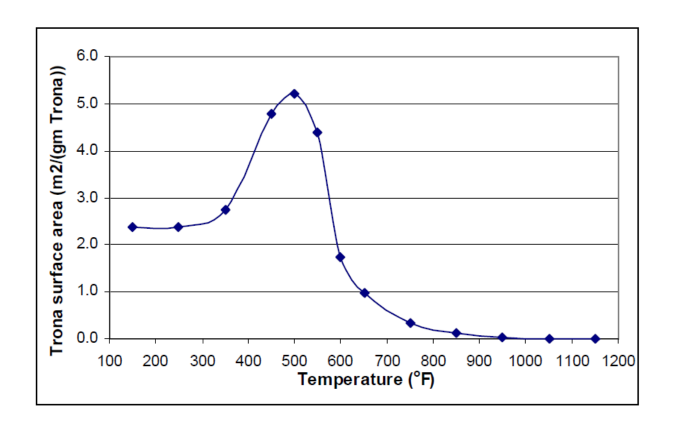
When a trona particle is introduced into the hot flue gas stream, upon decomposition to sodium carbonate, the surface area of the particle increases significantly. This behavior is commonly referred as the "popcorn effect". Figure C below shows the particle surface area as a function of temperature. As seen in the figure, the surface area begins to increase at approximately 300F, peaks at approximately 500F, and then decreases for increasing temperature above 500F where the internal structure of the particles begins to change. Adding trona at temperatures greater than 800F is not advisable.

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⁶ Cremer, M. A., et. al., Testing and Model Based Optimization of SO2 Removal With Trona in Coal Fired Utility Boilers, Paper #137.

⁷ NSR represents the multiple by which sorbent must be injected as compared to the theoretical or stoichiometric amount required based on the amount of SO2 present.

Figure C – Trona Particle Surface Area versus Temperature

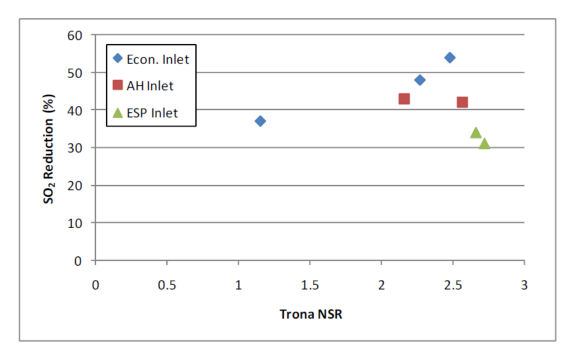


Field tests have been carried out by various vendors and researchers in order to evaluate trona performance for SO2 reduction. In one set of studies the impacts of injection location were evaluated. In particular, trona was injected at the economizer inlet, the air heater inlet, and the ESP inlet. Average gas temperatures at these locations under full load conditions were reported to be 705FF, 550FF, and 230FF. These tests were primarily carried out using the as-received, unmilled Solvay T200 material (D50 = 30 μ m). Figure D shows the measured SO2 reductions for these tests. The data show the best performance was achieved for trona injection at the economizer inlet and the worst performance was seen for injection at the ESP inlet. It should be noted that performance is a function of not only particle surface area discussed above but also the residence time available for the gases to mix with the injected trona, which, in turn, can depend on the flue gas flow rate, the temperature, and the geometry of the duct that transports the flue gas. Thus finding the optimal injection location is a complex function of several site-specific

variables. Most of these tests were carried out for a trona NSR of approximately 2.5 (i.e., 2.5 times more trona than would be needed based on theoretical calculations).

Figure D – Effect of Injection Location on SO2 Removal Efficiency

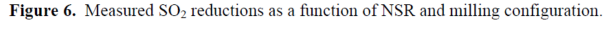
Figure 5. Measured SO₂ reduction with unmilled trona as a function of NSR and injection location



Another set of tests focused on particle size and the effect of milling (i.e., reducing the particle size of the trona using a "mill") the trona. Two pin mills were used either in series or in parallel to supply trona to injectors or lances at the economizer inlet. When used in series, the trona was milled to a median particle size, D50, of approximately 11.6 μ m. When used in parallel, the D50 was approximately 13.7 μ m. Tests were carried out for NSRs ranging from approximately 1 to 3.5. These results were compared against earlier results using unmilled trona and are shown in Figure E.

Although the data are limited, the results indicate, as expected, improved SO2 reduction using the milled trona compared to the unmilled trona. As seen in the figure, measured SO2 reduction up to 74% was observed, but at a high trona injection rate (NSR of 3.5).

Figure E – Effect of Trona Particle Size and NSR on SO2 Removal Efficiency



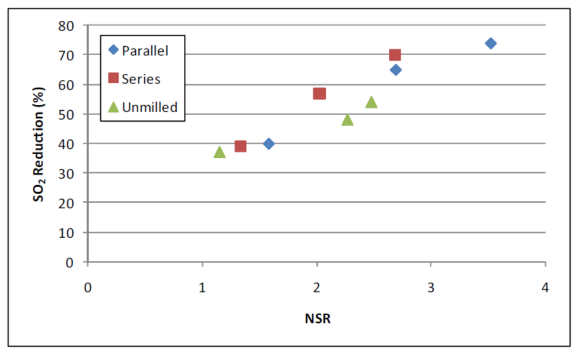
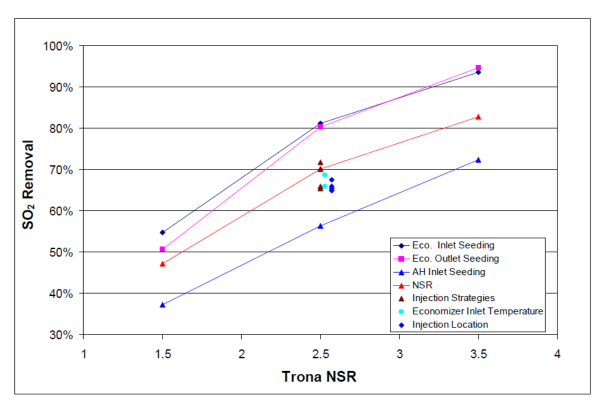


Figure F below combined the effects of various factors into one chart, showing how SO2 removal efficiency is affected by these factors. As can be seen in the figure, achieving 90% or greater SO2 removal efficiency is not generally feasible. It should also be noted that even achieving SO2 removal efficiencies of 70% or greater requires significantly greater quantities of trona injection (high NSR values). This increases the operating cost of DSI since it requires purchasing of greater quantities of trona, increased milling costs, and also higher costs of waste disposal. The effect of greater quantities of unreacted sorbents in the ash on ash properties will be discussed later.

Figure F – SO2 Removal Efficiency and Various Factors

Figure 12. Predicted impacts of injection location, trona distribution, NSR and gas temperature on SO₂ removal



2.6 DSI Challenges

While the DSI process appears relatively straightforward, is easy to understand, and is lower in capital cost as compared to the other SO2 removal options such as scrubbers, it is not without significant challenges.

As noted earlier, this report does not discuss DSI using calcium based sorbents such as hydrated lime, mainly because of its low SO2 removal efficiency (as compared with the sodium based sorbents such as trona or sodium bicarbonate), so it will not discuss myriad issues and challenges associated with calcium based sorbents.

For sodium based sorbents, the following should be noted.

- plugging and caking historically, sodium sorbent injection systems have been beset by plugging and caking in the insides of the ducts, leading to blockages;
- dehydration sodium sorbents can dehydrate in the conveying system, making water available for agglomeration and caking;
- thus, heat gain should be minimized in the conveying system. It is critical to use high efficiency compressors in the pneumatic systems and to properly manage the temperature of the conveying fluid since higher temperatures will increase fouling in the conveyance systems;
- increased SO2 removal with sodium may result in some NOx formation;
- ash sales may be negatively affected by sodium addition since the ash may not be suitable for applications in concrete or structural fill. Of course, loss of ash sales will affect plant economics and operation costs; and
- ash landfilling may be negatively impacted due to solubility of sodium compounds in the fly ash (i.e., Na2SO4 or Na2CO3).⁸

The last impact is significant and as yet generally unrecognized. Yet, it clearly has the potential for significantly increasing the disposal cost and/or creating significant adverse environmental impacts. Thus, some additional discussion is provided in the next subsection.

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⁸ Designing and Operating a Reliable DSI System, Greg Filippelli, ADA-ES, 2012

2.7 Impact on Ash Solubility

The impact of trona-based ash has been recently evaluated in industry-sponsored studies. Key conclusions include the following:

- trona injection for SO2 emission control significantly changed the fly ash physical characteristics, including reduced specific surface area, and changed particle morphology and microstructure;
- trona injection for SO2 emission control significantly increased the bulk contents of sodium, sulfur, and carbonate in the fly ash, and brought great amount of soluble materials into the fly ash;
- trona injection for SO2 emission control greatly increased the fly ash solubility, pH, and leachability of anionic elements including fluoride, sulfate, chloride, and trace oxyanions of concern especially As and Se. Compared to the conventional fly ash, trona ash leached significantly more As and Se in all conditions, including varying leaching time, pH, storage time conditions. Multiple factors may contribute to the enhanced As and Se leaching from trona ash, including more alkaline pH, greater ash solubility, presence of high concentrations of competing anions (such as sulfate and carbonate), and a greater Se(VI) fraction in trona ash.

The implications are obvious. Since most plants, even including those that are able to sell some of their fly ash, dispose of the bulk of their fly ash in already existing local, unlined landfills, increased solubility of this fly ash, with trona injection, will likely increase the leachability of metals such as arsenic and selenium into groundwater below such landfills. Lining existing landfills, to the extent it can even be done, would be prohibitively expensive, even for the smaller landfills. Thus, this impact should be carefully evaluated before DSI is considered as a proper or appropriate SO2 reduction technology.

⁹ Jianmin Wang, et. al., Leaching Behavior of Coal Combustion Products and the Environmental Implication in Road Construction, A National University Transportation Center at Missouri University of Science and Technology, NUTC R214, April 2011. This work is sponsored by, among others, the Electric Power Research Institute (EPRI).

In summary, there are potentially adverse air quality as well as water quality impacts that can result from the implementation of DSI to mitigate SO2 emissions. Since the likelihood and extent of these adverse impacts will be site specific, they should be addressed during the permitting/regulatory approval stages, if this technology is evaluated/contemplated. When considering the impacts of DSI implementation on air, it is critical that any additional emissions of pollutants, such as various sizes of particulate matter from handling/processing of the sorbents and from the additional loading of sorbent on the existing particulate control devices, as well as increased emissions of greenhouse gases, such as CO2, be considered and addressed during the permitting process.

To the extent the regulatory approval process allows for a consideration of off-site environmental assessments, incremental adverse impacts from the mining, refining, transport, and storage or sorbents should also be addressed. With regards to impacts on water quality, particularly groundwater impacts, the issue of disposal of the sodium containing ash on existing landfills is paramount. This should be considered as part of the landfill permit at a site, as applicable.

3.0 The Shawnee Fossil Plant and Possible DSI Implementation

3.1 Description

Shawnee Fossil Plant is located about 10 miles northwest of Paducah, Ky., on the Ohio River. It is located approximately 13 miles downstream from the mouth of the Tennessee River. The plant consists of 10 pulverized coal-fired units, of which 9 are identical dry-bottom, wall-fired units (Units 1-9). Each of these units is rated at 175 MW. Shawnee Unit 10, which was converted to an atmospheric fluidized-bed boiler in the early 1980s and was the first such unit in the country, was idled by TVA in October 2010. We will not be discussing Unit 10 further in this report.

Construction of the station was authorized in 1951. Unit 1 was placed in service in April 1953 and the last Unit 10 went into operation in October 1956. So, each unit is approximately 55 years old or more.

As far as environmental controls, Units 1 through 9 burn a blend of low-sulfur coal sourced from the Power River Basin and use low-NOx burners to reduce emissions of nitrogen oxides. None of these 9 units has any additional SO2 removal capability. Particulate matter controls at each of Units 1-9 have evolved over the years. Initially they were only equipped with mechanical dust collectors, mainly to protect the induced draft fans. In 1968, TVA initiated a program of retrofitting each unit with ESPs in order to comply with a Federal Executive Order issued in 1966. The ESPs were operational in 1973. Each unit exhausted its flue gas via a separate stack. Then, in 1974, in an effort to improve ambient air quality and reduce ground concentration of SO2 purely using dilution as the approach to pollution control, TVA built two large 800 foot tall stacks serving all ten units (5 units connected to each stack). In April 1976, the Supreme Court ruled against the tall-stack approach to "controlling" SO2 emissions. At that point, TVA decided to retrofit each unit with a baghouse. The baghouses were installed between 1978-1981. While they do not control SO2 emissions, the baghouses provided better control of particulate matter emissions from the various units. It is assumed that the old ESPs are still in place and deenergized.

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¹⁰ http://www.tva.com/sites/shawnee.htm

As noted above, initially each unit exhausted its flue in to the atmosphere via its own stack. When the baghouses were installed, the flue gas arrangement was changed. Currently, flue gases from Units 1-5 are combined and discharged to the atmosphere via a common stack and flue gases from Units 6-10 are combined and discharged to the atmosphere via a second stack.

Figure 3-A shows a general location map of the station. The Ohio River is visible at the top right hand corner of the figure.



The next series of photographs below show increasing resolutions of the plant.



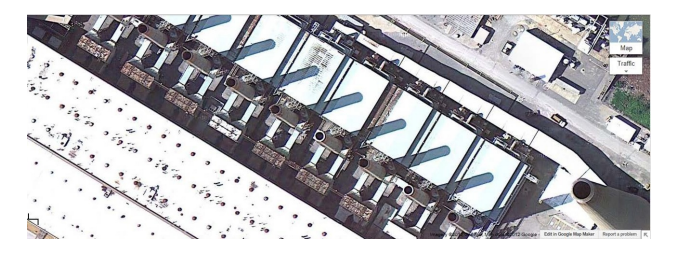




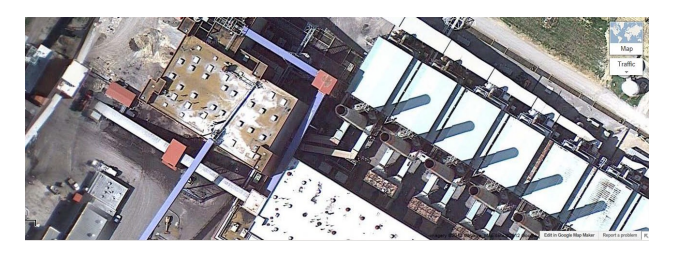


The last photo above clearly shows the two current large stacks, at either end as well as shadows of the 10 existing stacks. While the boilers themselves are not seen directly since they are within the two long white buildings at the bottom of the figure, the ten, individual unit baghouses and the two common flue gas ducts are clearly visible. The units are numbered from right (Unit 1) to left (Unit 10).

The next photo below shows a close up of the baghouses of Units 1-5, the common flue gas duct for these units and the stack. Also clearly visible are the older stacks which were left in place when the baghouses were installed. As is clearly seen, the exhaust gases from each unit emerge from the air-preheaters and are split into two parallel paths, one on either side of each old stack, before entering the respective baghouses.

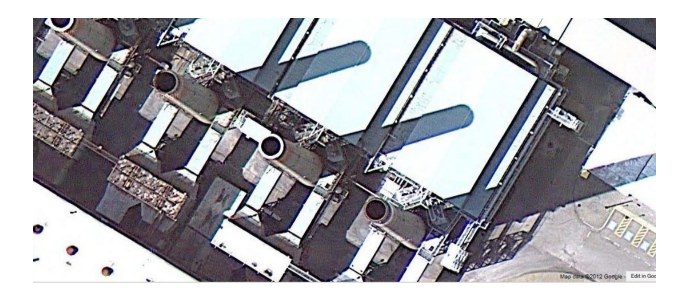


Similarly, the photo below shows the close-up of Units 6-10, their respective baghouses, and the common flue gas duct, but not the stack, which is shown in the next photo. Unit 10 is located at the extreme left. Historically, Unit 10 was the test unit for the developments of various types of early scrubber designs. Facilities associated with these can be seen off to the left in the photograph.





The next series of photos shows close-ups and more detail of the duct arrangement and baghouses for Units 1 (to the extreme right) as well as partial views of adjoining Units 2 and 3.



The final set of figures, shown below, are different views of a typical baghouse for any of the Units 1-9, since these are identical.

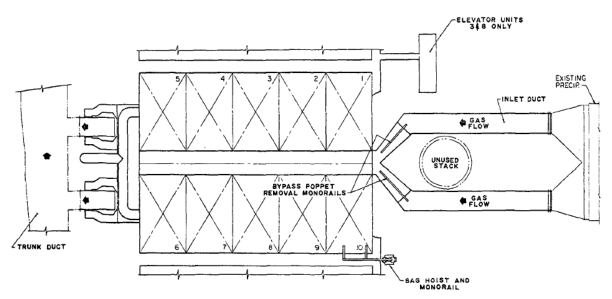


Fig. 1. Baghouse plan view.

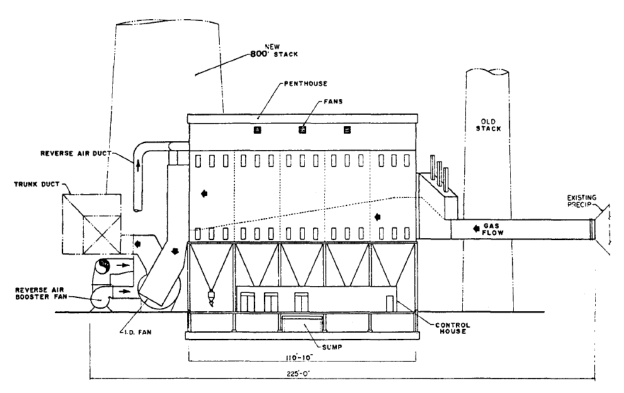


Fig. 2. Baghouse west wall elevation.

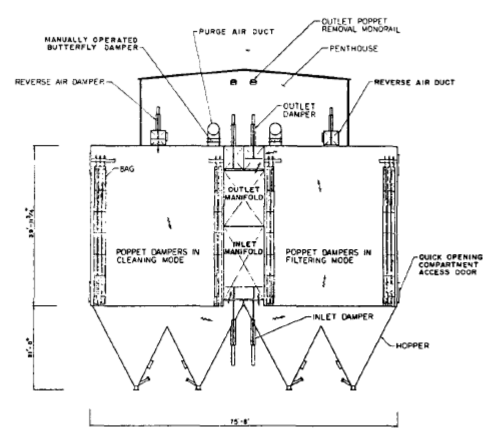


Fig. 3. Baghouse sectional view.

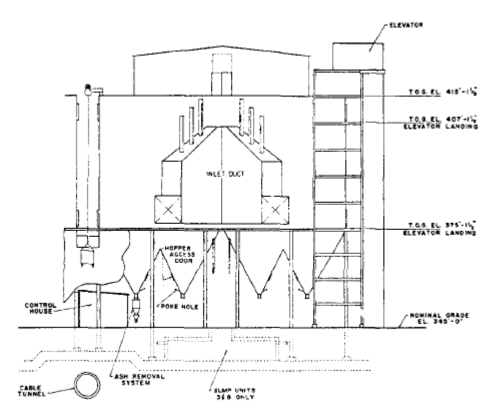


Fig. 4. Baghouse south wall elevation.

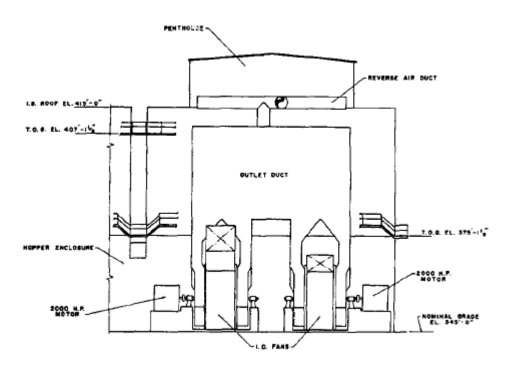


Fig. 5. Baghouse north wall elevation.

While we do have the above drawings for the baghouses, we do not have all of the operational parameters for these baghouses as they are currently operated. Nor do we have any design or operational data on the cyclones, old remnants of the ESPs (both of which provide some particulate matter control), or the air preheater. Importantly, we do not know the flu gas temperatures at specific points in the gas path.

Nonetheless, it is obvious from a conceptual standpoint that if DSI is implemented, it would likely be into the two parallel ducts that lead from each unit's air preheater to its baghouse. Any mixing would occur in the duct before capture of the particles in the baghouses.

3.2 Permit Requirements

The station is subject to a Title V permit issued by the Commonwealth of Kentucky. 11

Focusing on SO2 and PM requirements, each of Units 1-9 is subject to the following conditions:

"2a. Pursuant to 401 KAR 61:015, Section 4 (1), particulate matter emissions shall not exceed 0.11 lb/MMBtu based on three-hour average for each unit.

b. Pursuant to 401 KAR 61:015, Section 5 (1), sulfur dioxide emissions shall not exceed 1.2 lbs/MMBtu based on a twenty-four hour average for each unit."¹²

In addition, Section J of the permit contains the Acid Rain SO2 allowance requirements for the various units as follows¹³:

2) SO₂ Allowance Allocations and NO_x Requirements for the affected units:

SO ₂ Allowances: Tables 2, 3 or 4 of 40 CFR Part 73	Year				
	2009	2010	2011	2012	2013
Unit 1	3,643*	2,622*	2,622*	2,622*	2,622*
Unit 2	3,672*	2,702*	2,702*	2,702*	2,702*
Unit 3	3,707*	3,043*	3,043*	3,043*	3,043*
Unit 4	3,593*	3,025*	3,025*	3,025*	3,025*
Unit 5	3,825*	2,954*	2,954*	2,954*	2,954*
Unit 6	3,711*	3,242*	3,242*	3,242*	3,242*
Unit 7	3639*	3,581*	3,581*	3,581*	3,581*
Unit 8	3,570*	3,427*	3,427*	3,427*	3,427*
Unit 9	3,665*	3,672*	3,672*	3,672*	3,672*
Unit 10	4,893*	4,903*	4,903*	4,903*	4,903*

^{*} The number of allowances allocated to Phase II affected units by the U.S. EPA may change under 40 CFR part 73. In addition, the number of allowances actually held by an affected source in a unit account may differ from the number allocated by U. S. EPA. Neither of the aforementioned conditions necessitate a revision to the unit SO₂ allowance allocations identified in this permit (See 40 CFR 72.84).

¹³ In addition, the TVA has fleet wide SO2 limits set by the 2011 Consent Decree that can also affect the decision of how to retrofit units at Shawnee.

¹¹ Commonwealth of Kentucky, Energy and Environment Cabinet, Department for Environmental Protection, Division for Air Quality, Air Quality Permit Issued under 401 KAR 52:020, Source ID: 21-145-00006, Permit: V-09-002 R1. Issuance Date: October 22, 2009; Revision Date: February 7, 2011; Expiration Date: October 22, 2014.

3.3 Current Emissions

Summary information from one recent stack test conducted in May 2011 was available and reviewed at the time of preparation of this report. Results indicated that the 3-run average of filterable PM emissions from combined Units 1-5 were 0.01 lb/MMBtu. Similarly, the 3-run average of filterable PM emissions from combined Units 6-9 were 0.004 lb/MMBtu. The reason for the substantially smaller emissions from combined Units 6-9 as compared to Units 1-5 is not clear since data on how each unit was operating was not available in the summary information reviewed.

SO2 emissions from each unit are monitored by CEMS and are reported to the EPA. These data, on a monthly basis, are summarized in Attachment B.

Attachment B shows that monthly-average SO2 emissions are generally around 0.7 lb/MMBtu on a 30-day average.

3.4 New Rules and Regulations

The units, if intended to be operational in the future using coal as the fuel, will need to meet the requirements of at least two recent regulations affecting SO2, PM and mercury emissions.

First, these units are subject to the electric utility Mercury and Air Toxics (MATS) rule. In the next few years, upon implementation, this rule will require either a reduction in acid gas (HCl) emissions or SO2 emissions as a surrogate for acid gases. The SO2 requirement is 0.2 lb/MMBtu, on a 30-day rolling average. In addition, either specified metal emissions limits or a filterable PM emissions limit will also need to be met. Finally, this rule requires that a mercury emissions limit will also need to be met.

In addition, emissions from the Shawnee plant cannot cause or contribute to the violation of the recently promulgated 1-hour SO2 National Ambient Air Quality Standard (NAAQS) and the PM2.5 NAAQS.

3.5 SO2 Control Efficiency Required

Based on the above, it is clear that, while the current permit limits do not pose any constraints to SO2 emissions from any of the units now, the MATS rule will impose further reductions in SO2 emissions. For these units, using current SO2 emissions levels of around 0.7 lb/MMBtu, the MATS rule requirements imply that a roughly 70% reduction in SO2 emissions will be required, assuming that the same type of coal continues to be burned in the future.

3.6 DSI Implementation Feasibility and Issues

The earlier discussion on DSI indicated that SO2 emissions could be reduced by 70%; however, in order to do so, it is likely that trona would be used as the sorbent, likely milled on site to reduce particle size, and that a relatively high NSR of around 2-3 would be needed.

Some of the key questions that need to be further investigated include:

- capability of the baghouses for Units 1-9 to handle the significantly greater expected PM load as a result of trona injection at a high NSR;
- whether the gas temperature after the air preheater is suitable for trona injection (it is likely that it is);
- based on the gas temperature, what is the ideal particle size of the trona that must be injected;
- what is the residence time of the gas in the duct length connecting the air preheater and the baghouse, and whether the residence time is sufficient to assure proper mixing needed for the 70% removal of SO2, even including the beneficial effects of the baghouses;
- design details on the current onsite active ash disposal area and ash pond;
- what is the impact of ash sales, if any from the station.

It is clear that a proper assessment of these issues and others depends on the availability of more operational and engineering data than is currently available. Only then can these feasibility/cost impact issues be more thoroughly vetted and the true cost DSI at any or all of these units be properly assessed.

ATTACHMENT A - RESUME

RANAJIT (RON) SAHU, Ph.D, QEP, CEM (Nevada)

CONSULTANT, ENVIRONMENTAL AND ENERGY ISSUES

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EXPERIENCE SUMMARY

Dr. Sahu has over twenty one years of experience in the fields of environmental, mechanical, and chemical engineering including: program and project management services; design and specification of pollution control equipment; soils and groundwater remediation; combustion engineering evaluations; energy studies; multimedia environmental regulatory compliance (involving statutes and regulations such as the Federal CAA and its Amendments, Clean Water Act, TSCA, RCRA, CERCLA, SARA, OSHA, NEPA as well as various related state statutes); transportation air quality impact analysis; multimedia compliance audits; multimedia permitting (including air quality NSR/PSD permitting, Title V permitting, NPDES permitting for industrial and storm water discharges, RCRA permitting, etc.), multimedia/multi-pathway human health risk assessments for toxics; air dispersion modeling; and regulatory strategy development and support including negotiation of consent agreements and orders.

He has over nineteen years of project management experience and has successfully managed and executed numerous projects in this time period. This includes basic and applied research projects, design projects, regulatory compliance projects, permitting projects, energy studies, risk assessment projects, and projects involving the communication of environmental data and information to the public. Notably, he has successfully managed a complex soils and groundwater remediation project with a value of over \$140 million involving soils characterization, development and implementation of the remediation strategy, regulatory and public interactions and other challenges.

He has provided consulting services to numerous private sector, public sector and public interest group clients. His major clients over the past twenty one years include various steel mills, petroleum refineries, cement companies, aerospace companies, power generation facilities, lawn and garden equipment manufacturers, spa manufacturers, chemical distribution facilities, and various entities in the public sector including EPA, the US Dept. of Justice, California DTSC, various municipalities, etc.). Dr. Sahu has performed projects in over 44 states, numerous local jurisdictions and internationally.

Dr. Sahu's experience includes various projects in relation to industrial waste water as well as storm water pollution compliance include obtaining appropriate permits (such as point source NPDES permits) as well development of plans, assessment of remediation technologies, development of monitoring reports, and regulatory interactions.

In addition to consulting, Dr. Sahu has taught numerous courses in several Southern California universities including UCLA (air pollution), UC Riverside (air pollution, process hazard analysis), and Loyola Marymount University (air pollution, risk assessment, hazardous waste management) for the past seventeen years. In this time period he has also taught at Caltech, his alma mater (various engineering courses), at the University of Southern California (air pollution controls) and at California State University, Fullerton (transportation and air quality).

Dr. Sahu has and continues to provide expert witness services in a number of environmental areas discussed above in both state and Federal courts as well as before administrative bodies (please see Annex A).

EXPERIENCE RECORD

- 2000-present **Independent Consultant.** Providing a variety of private sector (industrial companies, land development companies, law firms, etc.) public sector (such as the US Department of Justice) and public interest group clients with project management, air quality consulting, waste remediation and management consulting, as well as regulatory and engineering support consulting services.
- Parsons ES, Associate, Senior Project Manager and Department Manager for Air Quality/Geosciences/Hazardous Waste Groups, Pasadena. Responsible for the management of a group of approximately 24 air quality and environmental professionals, 15 geoscience, and 10 hazardous waste professionals providing full-service consulting, project management, regulatory compliance and A/E design assistance in all areas.

Parsons ES, **Manager for Air Source Testing Services**. Responsible for the management of 8 individuals in the area of air source testing and air regulatory permitting projects located in Bakersfield, California.

- 1992-1995 Engineering-Science, Inc. **Principal Engineer and Senior Project Manager** in the air quality department. Responsibilities included multimedia regulatory compliance and permitting (including hazardous and nuclear materials), air pollution engineering (emissions from stationary and mobile sources, control of criteria and air toxics, dispersion modeling, risk assessment, visibility analysis, odor analysis), supervisory functions and project management.
- 1990-1992 Engineering-Science, Inc. **Principal Engineer and Project Manager** in the air quality department. Responsibilities included permitting, tracking regulatory issues, technical analysis, and supervisory functions on numerous air, water, and hazardous waste projects. Responsibilities also include client and agency interfacing, project cost and schedule control, and reporting to internal and external upper management regarding project status.
- 1989-1990 Kinetics Technology International, Corp. **Development Engineer.** Involved in thermal engineering R&D and project work related to low-NOx ceramic radiant burners, fired heater NOx reduction, SCR design, and fired heater retrofitting.
- 1988-1989 Heat Transfer Research, Inc. **Research Engineer**. Involved in the design of fired heaters, heat exchangers, air coolers, and other non-fired equipment. Also did research in the area of heat exchanger tube vibrations.

EDUCATION

1984-1988 Ph.D., Mechanical Engineering, California Institute of Technology (Caltech), Pasadena, CA.

1984 M. S., Mechanical Engineering, Caltech, Pasadena, CA.

1978-1983 B. Tech (Honors), Mechanical Engineering, Indian Institute of Technology (IIT) Kharagpur, India

TEACHING EXPERIENCE

Caltech

"Thermodynamics," Teaching Assistant, California Institute of Technology, 1983, 1987.

"Air Pollution Control," Teaching Assistant, California Institute of Technology, 1985.

"Caltech Secondary and High School Saturday Program," - taught various mathematics (algebra through calculus) and science (physics and chemistry) courses to high school students, 1983-1989.

- "Heat Transfer," taught this course in the Fall and Winter terms of 1994-1995 in the Division of Engineering and Applied Science.
- "Thermodynamics and Heat Transfer," Fall and Winter Terms of 1996-1997.

U.C. Riverside, Extension

- "Toxic and Hazardous Air Contaminants," University of California Extension Program, Riverside, California. Various years since 1992.
- "Prevention and Management of Accidental Air Emissions," University of California Extension Program, Riverside, California. Various years since 1992.
- "Air Pollution Control Systems and Strategies," University of California Extension Program, Riverside, California, Summer 1992-93, Summer 1993-1994.
- "Air Pollution Calculations," University of California Extension Program, Riverside, California, Fall 1993-94, Winter 1993-94, Fall 1994-95.
- "Process Safety Management," University of California Extension Program, Riverside, California. Various years since 1992-2010.
- "Process Safety Management," University of California Extension Program, Riverside, California, at SCAQMD, Spring 1993-94.
- "Advanced Hazard Analysis A Special Course for LEPCs," University of California Extension Program, Riverside, California, taught at San Diego, California, Spring 1993-1994.
- "Advanced Hazardous Waste Management" University of California Extension Program, Riverside, California. 2005.

Loyola Marymount University

- "Fundamentals of Air Pollution Regulations, Controls and Engineering," Loyola Marymount University, Dept. of Civil Engineering. Various years since 1993.
- "Air Pollution Control," Loyola Marymount University, Dept. of Civil Engineering, Fall 1994.
- "Environmental Risk Assessment," Loyola Marymount University, Dept. of Civil Engineering. Various years since 1998.
- "Hazardous Waste Remediation" Loyola Marymount University, Dept. of Civil Engineering. Various years since 2006.

University of Southern California

- "Air Pollution Controls," University of Southern California, Dept. of Civil Engineering, Fall 1993, Fall 1994.
- "Air Pollution Fundamentals," University of Southern California, Dept. of Civil Engineering, Winter 1994.

University of California, Los Angeles

"Air Pollution Fundamentals," University of California, Los Angeles, Dept. of Civil and Environmental Engineering, Spring 1994, Spring 1999, Spring 2000, Spring 2003, Spring 2006, Spring 2007, Spring 2008, Spring 2009.

International Programs

- "Environmental Planning and Management," 5 week program for visiting Chinese delegation, 1994.
- "Environmental Planning and Management," 1 day program for visiting Russian delegation, 1995.
- "Air Pollution Planning and Management," IEP, UCR, Spring 1996.
- "Environmental Issues and Air Pollution," IEP, UCR, October 1996.

PROFESSIONAL AFFILIATIONS AND HONORS

President of India Gold Medal, IIT Kharagpur, India, 1983.

Member of the Alternatives Assessment Committee of the Grand Canyon Visibility Transport Commission, established by the Clean Air Act Amendments of 1990, 1992-present.

American Society of Mechanical Engineers: Los Angeles Section Executive Committee, Heat Transfer Division, and Fuels and Combustion Technology Division, 1987-present.

Air and Waste Management Association, West Coast Section, 1989-present.

PROFESSIONAL CERTIFICATIONS

EIT, California (# XE088305), 1993.

REA I, California (#07438), 2000.

Certified Permitting Professional, South Coast AQMD (#C8320), since 1993.

QEP, Institute of Professional Environmental Practice, since 2000.

CEM, State of Nevada (#EM-1699). Expiration 10/07/2011.

PUBLICATIONS (PARTIAL LIST)

"Physical Properties and Oxidation Rates of Chars from Bituminous Coals," with Y.A. Levendis, R.C. Flagan and G.R. Gavalas, *Fuel*, **67**, 275-283 (1988).

"Char Combustion: Measurement and Analysis of Particle Temperature Histories," with R.C. Flagan, G.R. Gavalas and P.S. Northrop, *Comb. Sci. Tech.* **60**, 215-230 (1988).

"On the Combustion of Bituminous Coal Chars," PhD Thesis, California Institute of Technology (1988).

"Optical Pyrometry: A Powerful Tool for Coal Combustion Diagnostics," J. Coal Quality, 8, 17-22 (1989).

"Post-Ignition Transients in the Combustion of Single Char Particles," with Y.A. Levendis, R.C.Flagan and G.R. Gavalas, *Fuel*, **68**, 849-855 (1989).

"A Model for Single Particle Combustion of Bituminous Coal Char." Proc. ASME National Heat Transfer Conference, Philadelphia, **HTD-Vol. 106**, 505-513 (1989).

"Discrete Simulation of Cenospheric Coal-Char Combustion," with R.C. Flagan and G.R.Gavalas, *Combust. Flame*, 77, 337-346 (1989).

"Particle Measurements in Coal Combustion," with R.C. Flagan, in "Combustion Measurements" (ed. N. Chigier), Hemisphere Publishing Corp. (1991).

"Cross Linking in Pore Structures and Its Effect on Reactivity," with G.R. Gavalas in preparation.

"Natural Frequencies and Mode Shapes of Straight Tubes," Proprietary Report for Heat Transfer Research Institute, Alhambra, CA (1990).

"Optimal Tube Layouts for Kamui SL-Series Exchangers," with K. Ishihara, Proprietary Report for Kamui Company Limited, Tokyo, Japan (1990).

"HTRI Process Heater Conceptual Design," Proprietary Report for Heat Transfer Research Institute, Alhambra, CA (1990).

"Asymptotic Theory of Transonic Wind Tunnel Wall Interference," with N.D. Malmuth and others, Arnold Engineering Development Center, Air Force Systems Command, USAF (1990).

"Gas Radiation in a Fired Heater Convection Section," Proprietary Report for Heat Transfer Research Institute, College Station, TX (1990).

"Heat Transfer and Pressure Drop in NTIW Heat Exchangers," Proprietary Report for Heat Transfer Research Institute, College Station, TX (1991).

"NOx Control and Thermal Design," Thermal Engineering Tech Briefs, (1994).

"From Puchase of Landmark Environmental Insurance to Remediation: Case Study in Henderson, Nevada," with Robin E. Bain and Jill Quillin, presented at the AQMA Annual Meeting, Florida, 2001.

"The Jones Act Contribution to Global Warming, Acid Rain and Toxic Air Contaminants," with Charles W. Botsford, presented at the AQMA Annual Meeting, Florida, 2001.

PRESENTATIONS (PARTIAL LIST)

"Pore Structure and Combustion Kinetics - Interpretation of Single Particle Temperature-Time Histories," with P.S. Northrop, R.C. Flagan and G.R. Gavalas, presented at the AIChE Annual Meeting, New York (1987).

"Measurement of Temperature-Time Histories of Burning Single Coal Char Particles," with R.C. Flagan, presented at the American Flame Research Committee Fall International Symposium, Pittsburgh, (1988).

"Physical Characterization of a Cenospheric Coal Char Burned at High Temperatures," with R.C. Flagan and G.R. Gavalas, presented at the Fall Meeting of the Western States Section of the Combustion Institute, Laguna Beach, California (1988).

"Control of Nitrogen Oxide Emissions in Gas Fired Heaters - The Retrofit Experience," with G. P. Croce and R. Patel, presented at the International Conference on Environmental Control of Combustion Processes (Jointly sponsored by the American Flame Research Committee and the Japan Flame Research Committee), Honolulu, Hawaii (1991).

"Air Toxics - Past, Present and the Future," presented at the Joint AIChE/AAEE Breakfast Meeting at the AIChE 1991 Annual Meeting, Los Angeles, California, November 17-22 (1991).

"Air Toxics Emissions and Risk Impacts from Automobiles Using Reformulated Gasolines," presented at the Third Annual Current Issues in Air Toxics Conference, Sacramento, California, November 9-10 (1992).

"Air Toxics from Mobile Sources," presented at the Environmental Health Sciences (ESE) Seminar Series, UCLA, Los Angeles, California, November 12, (1992).

"Kilns, Ovens, and Dryers - Present and Future," presented at the Gas Company Air Quality Permit Assistance Seminar, Industry Hills Sheraton, California, November 20, (1992).

"The Design and Implementation of Vehicle Scrapping Programs," presented at the 86th Annual Meeting of the Air and Waste Management Association, Denver, Colorado, June 12, 1993.

"Air Quality Planning and Control in Beijing, China," presented at the 87th Annual Meeting of the Air and Waste Management Association, Cincinnati, Ohio, June 19-24, 1994.

Annex A

Expert Litigation Support

- 1. Matters for which Dr. Sahu has have provided depositions and affidavits/expert reports include:
- (a) Deposition on behalf of Rocky Mountain Steel Mills, Inc. located in Pueblo, Colorado dealing with the manufacture of steel in mini-mills including methods of air pollution control and BACT in steel mini-mills and opacity issues at this steel mini-mill
- (b) Affidavit for Rocky Mountain Steel Mills, Inc. located in Pueblo Colorado dealing with the technical uncertainties associated with night-time opacity measurements in general and at this steel mini-mill.
- (c) Expert reports and depositions (2/28/2002 and 3/1/2002; 12/2/2003 and 12/3/2003; 5/24/2004) on behalf of the US Department of Justice in connection with the Ohio Edison NSR Cases. *United States, et al. v. Ohio Edison Co., et al.*, C2-99-1181 (S.D. Ohio).
- (d) Expert reports and depositions (5/23/2002 and 5/24/2002) on behalf of the US Department of Justice in connection with the Illinois Power NSR Case. *United States v. Illinois Power Co., et al.*, 99-833-MJR (S.D. Ill.).
- (e) Expert reports and depositions (11/25/2002 and 11/26/2002) on behalf of the US Department of Justice in connection with the Duke Power NSR Case. *United States, et al. v. Duke Energy Corp.*, 1:00-CV-1262 (M.D.N.C.).
- (f) Expert reports and depositions (10/6/2004 and 10/7/2004; 7/10/2006) on behalf of the US Department of Justice in connection with the American Electric Power NSR Cases. *United States, et al. v. American Electric Power Service Corp., et al.*, C2-99-1182, C2-99-1250 (S.D. Ohio).
- (g) Affidavit (March 2005) on behalf of the Minnesota Center for Environmental Advocacy and others in the matter of the Application of Heron Lake BioEnergy LLC to construct and operate an ethanol production facility submitted to the Minnesota Pollution Control Agency.
- (h) Expert reports and depositions (10/31/2005 and 11/1/2005) on behalf of the US Department of Justice in connection with the East Kentucky Power Cooperative NSR Case. *United States v. East Kentucky Power Cooperative, Inc.*, 5:04-cv-00034-KSF (E.D. KY).
- (i) Deposition (10/20/2005) on behalf of the US Department of Justice in connection with the Cinergy NSR Case. *United States, et al. v. Cinergy Corp., et al.*, IP 99-1693-C-M/S (S.D. Ind.).
- (j) Affidavits and deposition on behalf of Basic Management Inc. (BMI) Companies in connection with the BMI vs. USA remediation cost recovery Case.
- (k) Expert report on behalf of Penn Future and others in the Cambria Coke plant permit challenge in Pennsylvania.
- (l) Expert report on behalf of the Appalachian Center for the Economy and the Environment and others in the Western Greenbrier permit challenge in West Virginia.
- (m) Expert report, deposition (via telephone on January 26, 2007) on behalf of various Montana petitioners (Citizens Awareness Network (CAN), Women's Voices for the Earth (WVE) and the Clark Fork Coalition (CFC)) in the Thompson River Cogeneration LLC Permit No. 3175-04 challenge.

- (n) Expert report and deposition (2/2/07) on behalf of the Texas Clean Air Cities Coalition at the Texas State Office of Administrative Hearings (SOAH) in the matter of the permit challenges to TXU Project Apollo's eight new proposed PRB-fired PC boilers located at seven TX sites.
- (o) Expert testimony (July 2007) on behalf of the Izaak Walton League of America and others in connection with the acquisition of power by Xcel Energy from the proposed Gascoyne Power Plant at the State of Minnesota, Office of Administrative Hearings for the Minnesota PUC (MPUC No. E002/CN-06-1518; OAH No. 12-2500-17857-2).
- (p) Affidavit (July 2007) Comments on the Big Cajun I Draft Permit on behalf of the Sierra Club submitted to the Louisiana DEQ.
- (q) Expert reports and deposition (12/13/2007) on behalf of Commonwealth of Pennsylvania Dept. of Environmental Protection, State of Connecticut, State of New York, and State of New Jersey (Plaintiffs) in connection with the Allegheny Energy NSR Case. *Plaintiffs v. Allegheny Energy Inc.*, et al., 2:05cv0885 (W.D. Pennsylvania).
- (r) Expert reports and pre-filed testimony before the Utah Air Quality Board on behalf of Sierra Club in the Sevier Power Plant permit challenge.
- (s) Expert reports and deposition (October 2007) on behalf of MTD Products Inc., in connection with General Power Products, LLC v MTD Products Inc., 1:06 CVA 0143 (S.D. Ohio, Western Division)
- (t) Experts report and deposition (June 2008) on behalf of Sierra Club and others in the matter of permit challenges (Title V: 28.0801-29 and PSD: 28.0803-PSD) for the Big Stone II unit, proposed to be located near Milbank, South Dakota.
- (u) Expert reports, affidavit, and deposition (August 15, 2008) on behalf of Earthjustice in the matter of air permit challenge (CT-4631) for the Basin Electric Dry Fork station, under construction near Gillette, Wyoming before the Environmental Quality Council of the State of Wyoming.
- (v) Affidavits (May 2010/June 2010 in the Office of Administrative Hearings))/Declaration and Expert Report (November 2009 in the Office of Administrative Hearings) on behalf of NRDC and the Southern Environmental Law Center in the matter of the air permit challenge for Duke Cliffside Unit 6. Office of Administrative Hearing Matters 08 EHR 0771, 0835 and 0836 and 09 HER 3102, 3174, and 3176 (consolidated).
- (w) Declaration (August 2008), Expert Report (January 2009), and Declaration (May 2009) on behalf of Southern Alliance for Clean Energy et al., v Duke Energy Carolinas, LLC. in the matter of the air permit challenge for Duke Cliffside Unit 6. *Southern Alliance for Clean Energy et al.*, v. Duke Energy Carolinas, LLC, Case No. 1:08-cv-00318-LHT-DLH (Western District of North Carolina, Asheville Division).
- (x) Dominion Wise County MACT Declaration (August 2008)
- (y) Expert Report on behalf of Sierra Club for the Green Energy Resource Recovery Project, MACT Analysis (June 13, 2008).
- (z) Expert Report on behalf of Sierra Club and the Environmental Integrity Project in the matter of the air permit challenge for NRG Limestone's proposed Unit 3 in Texas (February 2009).
- (aa) Expert Report and deposition on behalf of MTD Products, Inc., in the matter of Alice Holmes and Vernon Holmes v. Home Depot USA, Inc., et al. (June 2009, July 2009).
- (bb) Expert Report on behalf of Sierra Club and the Southern Environmental Law Center in the matter of the air permit challenge for Santee Cooper's proposed Pee Dee plant in South Carolina (August 2009).
- (cc) Statements (May 2008 and September 2009) on behalf of the Minnesota Center for Environmental Advocacy to the Minnesota Pollution Control Agency in the matter of the Minnesota Haze State Implementation Plans.
- (dd) Expert Report (August 2009) and Deposition (October 2009) on behalf of Environmental Defense, in the matter of permit challenges to the proposed Las Brisas coal fired power plant project at the Texas State Office of Administrative Hearings (SOAH).

- (ee) Deposition (October 2009) on behalf of Environmental Defense and others, in the matter of challenges to the proposed Coleto Creek coal fired power plant project at the Texas State Office of Administrative Hearings (SOAH). (October 2009).
- (ff) Expert Report, Rebuttal Report (September 2009) and Deposition (October 2009) on behalf of the Sierra Club, in the matter of challenges to the proposed Medicine Bow Fuel and Power IGL plant in Cheyenne, Wyoming.
- (gg) Expert Report (December 2009), Rebuttal reports (May 2010 and June 2010) and depositions (June 2010) on behalf of the US Department of Justice in connection with the Alabama Power Company NSR Case. *United States v. Alabama Power Company*, CV-01-HS-152-S (Northern District of Alabama, Southern Division).
- (hh) Prefiled testimony (October 2009) and Deposition (December 2009) on behalf of Environmental Defense and others, in the matter of challenges to the proposed White Stallion Energy Center coal fired power plant project at the Texas State Office of Administrative Hearings (SOAH).
- (ii) Deposition (October 2009) on behalf of Environmental Defense and others, in the matter of challenges to the proposed Tenaska coal fired power plant project at the Texas State Office of Administrative Hearings (SOAH). (April 2010).
- (jj) Written Direct Testimony (July 2010) and Written Rebuttal Testimony (August 2010) on behalf of the State of New Mexico Environment Department in the matter of Proposed Regulation 20.2.350 NMAC *Greenhouse Gas Cap and Trade Provisions*, No. EIB 10-04 (R), to the State of New Mexico, Environmental Improvement Board.
- (kk) Expert report (August 2010) and Rebuttal Expert Report (October 2010) on behalf of the US Department of Justice in connection with the Louisiana Generating NSR Case. *United States v. Louisiana Generating, LLC*, 09-CV100-RET-CN (Middle District of Louisiana) Liability Phase.
- (ll) Declaration (August 2010), Reply Declaration (November 2010), Expert Report (April 2011), Supplemental and Rebuttal Expert Report (July 2011) on behalf of the US EPA and US Department of Justice in the matter of DTE Energy Company and Detroit Edison Company (Monroe Unit 2). *United States of America v. DTE Energy Company and Detroit Edison Company*, Civil Action No. 2:10-cv-13101-BAF-RSW (US District Court for the Eastern District of Michigan).
- (mm) Expert Report and Deposition (August 2010) as well as Affidavit (September 2010) on behalf of Kentucky Waterways Alliance, Sierra Club, and Valley Watch in the matter of challenges to the NPDES permit issued for the Trimble County power plant by the Kentucky Energy and Environment Cabinet to Louisville Gas and Electric, File No. DOW-41106-047.
- (nn) Expert Report (August 2010), Rebuttal Expert Report (September 2010), Supplemental Expert Report (September 2011), and Declaration (November 2011) on behalf of Wild Earth Guardians in the matter of opacity exceedances and monitor downtime at the Public Service Company of Colorado (Xcel)'s Cherokee power plant. No. 09-cv-1862 (D. Colo.).
- (00) Written Direct Expert Testimony (August 2010) and Affidavit (February 2012) on behalf of Fall-Line Alliance for a Clean Environment and others in the matter of the PSD Air Permit for Plant Washington issued by Georgia DNR at the Office of State Administrative Hearing, State of Georgia (OSAH-BNR-AQ-1031707-98-WALKER).
- (pp) Deposition (August 2010) on behalf of Environmental Defense, in the matter of the remanded permit challenge to the proposed Las Brisas coal fired power plant project at the Texas State Office of Administrative Hearings (SOAH).
- (qq) Expert Report, Supplemental/Rebuttal Expert Report, and Declarations (October 2010, September 2012) on behalf of New Mexico Environment Department (Plaintiff-Intervenor), Grand Canyon Trust and Sierra Club (Plaintiffs) in the matter of Public Service Company of New Mexico (PNM)'s Mercury Report for the San Juan Generating Station, CIVIL NO. 1:02-CV-0552 BB/ATC (ACE). US District Court for the District of New Mexico.
- (rr) Comment Report (October 2010) on the Draft Permit Issued by the Kansas DHE to Sunflower Electric for Holcomb Unit 2. Prepared on behalf of the Sierra Club and Earthjustice.

- (ss) Expert Report (October 2010) and Rebuttal Expert Report (November 2010) (BART Determinations for PSCo Hayden and CSU Martin Drake units) to the Colorado Air Quality Commission on behalf of Coalition of Environmental Organizations.
- (tt) Expert Report (November 2010) (BART Determinations for TriState Craig Units, CSU Nixon Unit, and PRPA Rawhide Unit) to the Colorado Air Quality Commission on behalf of Coalition of Environmental Organizations.
- (uu) Declaration (November 2010) on behalf of the Sierra Club in connection with the Martin Lake Station Units 1, 2, and 3. Sierra Club v. Energy Future Holdings Corporation and Luminant Generation Company LLC, Case No. 5:10-cv-00156-DF-CMC (US District Court for the Eastern District of Texas, Texarkana Division).
- (vv) Comment Report (December 2010) on the Pennsylvania Department of Environmental Protection (PADEP)'s Proposal to grant Plan Approval for the Wellington Green Energy Resource Recovery Facility on behalf of the Chesapeake Bay Foundation, Group Against Smog and Pollution (GASP), National Park Conservation Association (NPCA), and the Sierra Club.
- (ww) Written Expert Testimony (January 2011) and Declaration (February 2011) to the Georgia Office of State Administrative Hearings (OSAH) in the matter of Minor Source HAPs status for the proposed Longleaf Energy Associates power plant (OSAH-BNR-AQ-1115157-60-HOWELLS) on behalf of the Friends of the Chattahoochee and the Sierra Club).
- (xx) Declaration (February 2011) in the matter of the Draft Title V Permit for RRI Energy MidAtlantic Power Holdings LLC Shawville Generating Station (Pennsylvania), ID No. 17-00001 on behalf of the Sierra Club.
- (yy) Expert Report (March 2011), Rebuttal Expert Report (Jue 2011) on behalf of the United States in *United States of America v. Cemex, Inc.*, Civil Action No. 09-cv-00019-MSK-MEH (US District Court for the District of Colorado).
- (zz) Declaration (April 2011) and Expert Report (July 16, 2012) in the matter of the Lower Colorado River Authority (LCRA)'s Fayette (Sam Seymour) Power Plant on behalf of the Texas Campaign for the Environment. *Texas Campaign for the Environment v. Lower Colorado River Authority*, Civil Action No. 4:11-cv-00791 (US District Court for the Southern District of Texas, Houston Division).
- (aaa) Declaration (June 2011) on behalf of the Plaintiffs MYTAPN in the matter of Microsoft-Yes, Toxic Air Pollution-No (MYTAPN) v. State of Washington, Department of Ecology and Microsoft Corporation Columbia Data Center to the Pollution Control Hearings Board, State of Washington, Matter No. PCHB No. 10-162.
- (bbb) Expert Report (June 2011) on behalf of the New Hampshire Sierra Club at the State of New Hampshire Public Utilities Commission, Docket No. 10-261 the 2010 Least Cost Integrated Resource Plan (LCIRP) submitted by the Public Service Company of New Hampshire (re. Merrimack Station Units 1 and 2).
- (ccc) Declaration (August 2011) in the matter of the Sandy Creek Energy Associates L.P. Sandy Creek Power Plant on behalf of Sierra Club and Public Citizen. Sierra Club, Inc. and Public Citizen, Inc. v. Sandy Creek Energy Associates, L.P., Civil Action No. A-08-CA-648-LY (US District Court for the Western District of Texas, Austin Division).
- (ddd) Expert Report (October 2011) on behalf of the Defendants in the matter of *John Quiles and Jeanette Quiles et al. v. Bradford-White Corporation, MTD Products, Inc., Kohler Co., et al.,* Case No. 3:10-cv-747 (TJM/DEP) (US District Court for the Northern District of New York).
- (eee) Declaration (February 2012) and Second Declaration (February 2012) in the matter of Washington Environmental Council and Sierra Club Washington State Chapter v. Washington State Department of Ecology and Western States Petroleum Association, Case No. 11-417-MJP (US District Court for the Western District of Washington).
- (fff) Expert Report (March 2012) in the matter of *Environment Texas Citizen Lobby, Inc and Sierra Club v. ExxonMobil Corporation et al.*, Civil Action No. 4:10-cv-4969 (US District Court for the Southern District of Texas, Houston Division).
- (ggg) Declaration (March 2012) in the matter of *Center for Biological Diversity, et al. v. United States Environmental Protection Agency,* Case No. 11-1101 (consolidated with 11-1285, 11-1328 and 11-1336) (US Court of Appeals for the District of Columbia Circuit).

- (hhh) Declaration (March 2012) in the matter of *Sierra Club v. The Kansas Department of Health and Environment*, Case No. 11-105,493-AS (Holcomb power plan) (Supreme Court of the State of Kansas).
- (iii) Declaration (March 2012) in the matter of the Las Brisas Energy Center *Environmental Defense Fund et al.*, v. *Texas Commission on Environmental Quality*, Cause No. D-1-GN-11-001364 (District Court of Travis County, Texas, 261st Judicial District).
- (jjj) Expert Report (April 2012), Supplemental and Rebuttal Expert Report (July 2012), and Supplemental Rebuttal Expert Report (August 2012) in the matter of the Portland Power plant State of New Jersey and State of Connecticut (Intervenor-Plaintiff) v. RRI Energy Mid-Atlantic Power Holdings et al., Civil Action No. 07-CV-5298 (JKG) (US District Court for the Eastern District of Pennsylvania).
- (kkk) Declaration (April 2012) in the matter of the EPA's EGU MATS Rule, on behalf of the Environmental Integrity Project
- (III) Declaration (September 2012) in the Matter of the Application of *Energy Answers Incinerator, Inc.* for a Certificate of Public Convenience and Necessity to Construct a 120 MW Generating Facility in Baltimore City, Maryland, before the Public Service Commission of Maryland, Case No. 9199.
- (mmm) Expert report (August 2012) on behalf of the US Department of Justice in connection with the Louisiana Generating NSR Case. *United States v. Louisiana Generating, LLC*, 09-CV100-RET-CN (Middle District of Louisiana) Harm Phase.
- 2. Occasions where Dr. Sahu has provided Written or Oral testimony before Congress:
- (nnn) In July 2012, provided expert written and oral testimony to the House Subcommittee on Energy and the Environment, Committee on Science, Space, and Technology at a Hearing entitled "Hitting the Ethanol Blend Wall Examining the Science on E15."
- 3. Occasions where Dr. Sahu has provided oral testimony at trial or in similar proceedings include the following:
- (000) In February, 2002, provided expert witness testimony on emissions data on behalf of Rocky Mountain Steel Mills, Inc. in Denver District Court.
- (ppp) In February 2003, provided expert witness testimony on regulatory framework and emissions calculation methodology issues on behalf of the US Department of Justice in the Ohio Edison NSR Case in the US District Court for the Southern District of Ohio.
- (qqq) In June 2003, provided expert witness testimony on regulatory framework, emissions calculation methodology, and emissions calculations on behalf of the US Department of Justice in the Illinois Power NSR Case in the US District Court for the Southern District of Illinois.
- (rrr) In August 2006, provided expert witness testimony regarding power plant emissions and BACT issues on a permit challenge (Western Greenbrier) on behalf of the Appalachian Center for the Economy and the Environment in West Virginia.
- (sss) In May 2007, provided expert witness testimony regarding power plant emissions and BACT issues on a permit challenge (Thompson River Cogeneration) on behalf of various Montana petitioners (Citizens Awareness Network (CAN), Women's Voices for the Earth (WVE) and the Clark Fork Coalition (CFC)) before the Montana Board of Environmental Review.
- (ttt) In October 2007, provided expert witness testimony regarding power plant emissions and BACT issues on a permit challenge (Sevier Power Plant) on behalf of the Sierra Club before the Utah Air Quality Board.

- (uuu) In August 2008, provided expert witness testimony regarding power plant emissions and BACT issues on a permit challenge (Big Stone Unit II) on behalf of the Sierra Club and Clean Water before the South Dakota Board of Minerals and the Environment.
- (vvv) In February 2009, provided expert witness testimony regarding power plant emissions and BACT issues on a permit challenge (Santee Cooper Pee Dee units) on behalf of the Sierra Club and the Southern Environmental Law Center before the South Carolina Board of Health and Environmental Control.
- (www) In February 2009, provided expert witness testimony regarding power plant emissions, BACT issues and MACT issues on a permit challenge (NRG Limestone Unit 3) on behalf of the Sierra Club and the Environmental Integrity Project before the Texas State Office of Administrative Hearings (SOAH) Administrative Law Judges.
- (xxx) In November 2009, provided expert witness testimony regarding power plant emissions, BACT issues and MACT issues on a permit challenge (Las Brisas Energy Center) on behalf of the Environmental Defense Fund before the Texas State Office of Administrative Hearings (SOAH) Administrative Law Judges.
- (yyy) In February 2010, provided expert witness testimony regarding power plant emissions, BACT issues and MACT issues on a permit challenge (White Stallion Energy Center) on behalf of the Environmental Defense Fund before the Texas State Office of Administrative Hearings (SOAH) Administrative Law Judges.
- (zzz) In September 2010 provided oral trial testimony on behalf of Commonwealth of Pennsylvania Dept. of Environmental Protection, State of Connecticut, State of New York, State of Maryland, and State of New Jersey (Plaintiffs) in connection with the Allegheny Energy NSR Case in US District Court in the Western District of Pennsylvania. *Plaintiffs v. Allegheny Energy Inc.*, et al., 2:05cv0885 (W.D. Pennsylvania).
- (aaaa) Oral Direct and Rebuttal Expert Testimony (September 2010) on behalf of Fall-Line Alliance for a Clean Environment and others in the matter of the PSD Air Permit for Plant Washington issued by Georgia DNR at the Office of State Administrative Hearing, State of Georgia (OSAH-BNR-AQ-1031707-98-WALKER).
- (bbbb) Oral Testimony (September 2010) on behalf of the State of New Mexico Environment Department in the matter of Proposed Regulation 20.2.350 NMAC *Greenhouse Gas Cap and Trade Provisions*, No. EIB 10-04 (R), to the State of New Mexico, Environmental Improvement Board.
- (cccc) Oral Testimony (October 2010) regarding mercury and total PM/PM10 emissions and other issues on a remanded permit challenge (Las Brisas Energy Center) on behalf of the Environmental Defense Fund before the Texas State Office of Administrative Hearings (SOAH) Administrative Law Judges.
- (dddd) Oral Testimony (November 2010) regarding BART for PSCo Hayden, CSU Martin Drake units before the Colorado Air Quality Commission on behalf of the Coalition of Environmental Organizations.
- (eeee) Oral Testimony (December 2010) regarding BART for TriState Craig Units, CSU Nixon Unit, and PRPA Rawhide Unit) before the Colorado Air Quality Commission on behalf of the Coalition of Environmental Organizations.
- (ffff) Deposition (December 2010) on behalf of the US Department of Justice in connection with the Louisiana Generating NSR Case. *United States v. Louisiana Generating, LLC*, 09-CV100-RET-CN (Middle District of Louisiana).
- (gggg) Deposition (February 2011 and January 2012) on behalf of Wild Earth Guardians in the matter of opacity exceedances and monitor downtime at the Public Service Company of Colorado (Xcel)'s Cherokee power plant. No. 09-cv-1862 (D. Colo.).
- (hhhh) Oral Expert Testimony (February 2011) to the Georgia Office of State Administrative Hearings (OSAH) in the matter of Minor Source HAPs status for the proposed Longleaf Energy Associates power plant (OSAH-BNR-AQ-1115157-60-HOWELLS) on behalf of the Friends of the Chattahoochee and the Sierra Club).
- (iiii) Deposition (August 2011) on behalf of the United States in *United States of America v. Cemex, Inc.*, Civil Action No. 09-cv-00019-MSK-MEH (US District Court for the District of Colorado).
- (jjjj) Deposition (July 2011) and Oral Testimony at Hearing (February 2012) on behalf of the Plaintiffs MYTAPN in the matter of Microsoft-Yes, Toxic Air Pollution-No (MYTAPN) v. State of Washington, Department of

- Ecology and Microsoft Corporation Columbia Data Center to the Pollution Control Hearings Board, State of Washington, Matter No. PCHB No. 10-162.
- (kkkk) Oral Testimony at Hearing (March 2012) on behalf of the US Department of Justice in connection with the Louisiana Generating NSR Case. *United States v. Louisiana Generating, LLC*, 09-CV100-RET-CN (Middle District of Louisiana).
- (Illl) Oral Testimony at Hearing (April 2012) on behalf of the New Hampshire Sierra Club at the State of New Hampshire Public Utilities Commission, Docket No. 10-261 the 2010 Least Cost Integrated Resource Plan (LCIRP) submitted by the Public Service Company of New Hampshire (re. Merrimack Station Units 1 and 2).

ATTACHMENT B

SUMMARY OF EPA AIR MARKET PROGRAM DATA
2006-2011 EMISSIONS DATA FOR SHAWNEE FOSSIL PLANT

ST	Plant Shawnee	Unit	AS CSSH15	YR 2006	MO	SO2 (tons)	SO2 Rate 0.752	NOx (tons)	NOx Rate	CO2 (tons)	CO2 Rate	HI (MMBtu) 818824	OT 744	GLoad (MWh) 80406	Unit Type DB-WF	SO2 Control	NOx Control	PM Control
KY KY	Shawnee	1	CSSH15	2006	1 2	308.0 305.0	0.752	149.3 150.2	0.365 0.366	84011.2 84301.7	2090 2086	821653	672	80833	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2006	3	363.0	0.782	176.6	0.380	95228.3	2057	928151	744	92604	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2006	4	337.7	0.725	184.3	0.396	95589.1	2059	931669	720	92868	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2006	5	343.1	0.753	164.0	0.360	93469.9	2090	911014	744	89444	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2006	6 7	319.7	0.730	161.4	0.369	89830.6	2103	875540	720	85431	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	1 1	CSSH15 CSSH15	2006 2006	8	347.2 343.7	0.737 0.727	181.1 183.4	0.384 0.388	96735.4 96948.6	2120 2085	942838 944918	744 744	91256 93000	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2006	9	316.2	0.733	161.5	0.375	88477.4	2037	862355	720	86888	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2006	10	327.6	0.742	170.2	0.386	90592.1	1975	882963	744	91762	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2006	11	308.1	0.722	162.8	0.382	87534.0	2001	853157	720	87504	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2006	12	323.2	0.772	160.7	0.384	85854.1	1964	836783	744	87445	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	1	CSSH15 CSSH15	2007 2007	1 2	309.7 287.6	0.746 0.742	158.5 144.2	0.382 0.372	85220.6 79555.0	1959 1969	830609 775390	744 644	87015 80805	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2007	3	337.0	0.742	172.8	0.372	97457.8	2015	949880	744	96753	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2007	4	300.5	0.721	149.4	0.358	85545.0	2000	833771	672	85538	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2007	5	327.6	0.728	145.6	0.324	92288.8	2059	899501	744	89654	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2007	6	319.7	0.722	163.2	0.369	90871.9	2086	885690	720	87133	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2007	7	356.1	0.758	179.0	0.381	96435.2	2063	939913	744	93505	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	1	CSSH15 CSSH15	2007 2007	8 9	368.9 300.0	0.771 0.713	205.6 158.8	0.430 0.377	98193.7 86361.8	2076 2107	957053 841735	744 680	94598 81973	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2007	10	332.6	0.715	173.6	0.373	95522.4	2062	931016	744	92647	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2007	11	320.0	0.736	165.0	0.380	89199.0	2012	869386	720	88684	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2007	12	331.3	0.745	172.1	0.387	91182.7	2000	888719	744	91191	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2008	1	350.0	0.778	189.2	0.421	92280.2	1965	899420	744	93931	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2008	2	324.4 350.8	0.804 0.791	175.7	0.435	82795.7	1944 1964	806977	696 744	85200 92725	DB-WF DB-WF		LNB LNB	Baghouse
KY KY	Shawnee Shawnee	1	CSSH15 CSSH15	2008 2008	4	336.9	0.791	187.2 205.7	0.422 0.456	91038.1 92940.7	2018	887312 901846	720	92725	DB-WF DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2008	5	335.4	0.757	198.7	0.448	91343.7	2007	886351	744	91042	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2008	6	267.0	0.718	146.4	0.393	76681.5	2048	744073	720	74902	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2008	7	304.3	0.733	158.0	0.381	85566.4	2116	830289	744	80864	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2008	8	307.7	0.761	169.4	0.419	83317.7	2056	808471	744	81046	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	1 1	CSSH15 CSSH15	2008 2008	9 10	280.9 310.2	0.721 0.749	161.4 175.4	0.414 0.424	80277.3 85365.8	2026 2004	778965 828342	720 744	79246 85179	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2008	11	336.4	0.801	184.8	0.440	86555.2	1976	839886	720	87587	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2008	12	320.5	0.844	153.5	0.404	78254.1	1982	759336	739	78948	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2009	1	185.3	0.737	88.0	0.350	51795.9	2023	502599	519	51211	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2009	2								0		DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	1	CSSH15 CSSH15	2009 2009	3 4	224.3 283.6	0.668 0.688	101.8 161.8	0.303 0.392	69195.2 84960.8	2078 2045	671431 824411	586 720	66609 83102	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2009	5	262.9	0.685	140.6	0.366	79095.7	2048	767500	744	77246	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2009	6	256.6	0.682	140.7	0.374	77590.4	2060	752894	720	75341	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2009	7	291.9	0.753	161.1	0.416	79842.7	2050	774750	744	77886	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2009	8	262.2	0.756	138.6	0.400	71495.5	2090	693753	695	68403	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2009	9	183.5	0.729	97.7	0.388	51875.8	2126	503377	447	48808	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	1	CSSH15 CSSH15	2009 2009	10 11	286.2 218.2	0.720 0.658	149.4 111.4	0.376 0.336	81894.6 68347.3	2051 2073	794661 663202	744 720	79874 65935	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2009	12	269.1	0.637	145.7	0.344	87147.5	2023	845632	744	86170	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2010	1	227.4	0.664	122.0	0.356	70610.9	2024	685171	679	69783	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2010	2	263.6	0.680	140.3	0.362	79924.5	1999	775543	672	79963	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2010	3 4	255.2	0.632	144.5	0.358	83265.3	2001	807963	744	83244	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	1 1	CSSH15 CSSH15	2010 2010	4 5	223.2 260.0	0.616 0.662	130.3 143.7	0.360 0.366	74700.2 80981.3	2008 1994	724848 785801	720 744	74401 81207	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	i	CSSH15	2010	6	257.1	0.695	142.8	0.386	76201.1	2081	739415	720	73231	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2010	7	254.0	0.704	150.3	0.417	74378.6	2096	721735	744	70988	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2010	8	217.3	0.689	135.9	0.431	64962.1	2093	630357	674	62080	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2010	9	244.4 232.5	0.684	156.6	0.439	73587.2	2054	714051	720	71642	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	1	CSSH15 CSSH15	2010 2010	10 11	232.5 96.9	0.671 0.706	136.9 51.5	0.396 0.375	71356.6 28298.4	1996 1978	692403 274592	743 312	71503 28606	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2010	12	349.6	0.765	216.1	0.473	94164.4	1921	913721	744	98044	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2011	1	342.9	0.737	202.9	0.436	95844.5	1956	930026	744	98005	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2011	2	271.6	0.701	160.9	0.415	79828.1	1979	774607	672	80691	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2011	3	270.8	0.626	172.9	0.400	89184.8	2023	865401	744	88187	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	1	CSSH15 CSSH15	2011 2011	4 5	259.8 258.3	0.601 0.603	168.4 169.2	0.389 0.395	89173.2 88343.0	2069 2073	865291 857230	720 744	86215 85219	DB-WF DB-WF		LNB LNB	Baghouse
KY	Shawnee	1	CSSH15	2011	6	249.3	0.598	142.4	0.342	85902.5	2073	833551	720	83094	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2011	7	281.8	0.646	177.3	0.407	89854.6	2060	871899	744	87245	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2011	8	286.4	0.681	175.9	0.418	86739.9	2045	841678	744	84846	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2011	9	253.5	0.663	149.6	0.391	78780.8	2034	764447	720	77454	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2011	10	280.1	0.688	159.8	0.392	83911.6	1972	814229	744	85118 77421	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	1 1	CSSH15 CSSH15	2011 2011	11 12	259.1 108.9	0.680 0.676	143.2 56.1	0.376 0.348	78587.1 33218.4	2030 1987	762570 322333	720 312	77421 33440	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2012	12	142.9	0.642	82.6	0.346	45853.9	1967	444941	434	46552	DB-WF DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2012	2							- · ·	0		DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2012	3	109.7	0.697	59.4	0.377	32476.5	1998	315135	295	32505	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2012	4	194.8	0.794	121.5	0.495	50541.6	1904	490429	435	53101	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2012	5	314.4	0.797	176.3	0.447	81306.9	1924	788958	744	84499	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	1 1	CSSH15 CSSH15	2012 2012	6 7	260.7 286.9	0.743 0.779	120.6 124.9	0.344 0.339	72351.4 76571.6	2024 2046	702058 736493	692 744	71506 74844	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	1	CSSH15	2012	8	266.0	0.707	127.9	0.340	78273.1	2042	752859	744	76660	DB-WF		LNB	Baghouse
KY	Shawnee	1	CSSH15	2012	9	258.7	0.737	110.3	0.314	72987.4	2036	702019	720	71689	DB-WF		LNB	Baghouse

Unit	AS	YR	МО	SO2 (tons)	SO2 Rate	NOx (tons)	NOx Rate	CO2 (tons)	CO2 Rate	HI (MMBtu)	ОТ	GLoad (MWh)	Unit Type	SO2 Control	NOx Control	PM Control
2	CSSH15	2006	1	318.5	0.752	154.3	0.364	86913.2	2090	847109	744	83190	DB-WF		LNB	Baghouse
2 2	CSSH15 CSSH15	2006 2006	2 3	294.2 355.1	0.743 0.784	144.9 172.5	0.366 0.381	81306.3 92972.4	2086 2056	792457 906163	672 744	77958 90436	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
2	CSSH15	2006	4	335.4	0.725	183.1	0.396	94924.8	2058	925195	720	92231	DB-WF		LNB	Baghouse
2	CSSH15	2006	5	348.5	0.754	166.5	0.360	94892.9	2090	924883	744	90800	DB-WF		LNB	Baghouse
2	CSSH15	2006	6	324.0	0.730	163.7	0.369	91033.5	2103	887265	720	86564	DB-WF		LNB	Baghouse
2	CSSH15	2006	7	347.9	0.737	181.3	0.384	96919.2	2120	944630	744	91417	DB-WF		LNB	Baghouse
2	CSSH15	2006	8	348.7	0.727	186.1	0.388	98356.6	2085	958641	744	94359	DB-WF		LNB	Baghouse
2 2	CSSH15 CSSH15	2006 2006	9 10	274.4 314.2	0.728 0.742	138.9 163.1	0.369 0.385	77291.0 86881.2	2044 1975	753326 846795	641 744	75642 87999	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
2	CSSH15	2006	11	315.5	0.722	166.6	0.383	89651.9	2001	873799	720	89608	DB-WF		LNB	Baghouse
2	CSSH15	2006	12	316.0	0.772	157.3	0.384	83955.5	1964	818279	744	85512	DB-WF		LNB	Baghouse
2	CSSH15	2007	1	312.0	0.746	159.7	0.382	85821.8	1959	836468	744	87630	DB-WF		LNB	Baghouse
2	CSSH15	2007	2	308.3	0.742	154.8	0.373	85240.2	1971	830800	658	86489	DB-WF		LNB	Baghouse
2	CSSH15	2007	3	337.7	0.710	173.0	0.364	97582.7	2015	951098	744	96876	DB-WF		LNB	Baghouse
2 2	CSSH15 CSSH15	2007 2007	4 5	329.1 330.5	0.720 0.728	164.3 147.0	0.360 0.324	93772.1 93097.4	2001 2059	913956 907381	720 744	93733 90435	DB-WF DB-WF		LNB LNB	Baghouse
2	CSSH15	2007	6	303.8	0.728	155.1	0.368	86391.6	2039	842022	720	82849	DB-WF		LNB	Baghouse Baghouse
2	CSSH15	2007	7	359.2	0.758	180.5	0.381	97179.3	2063	947166	744	94234	DB-WF		LNB	Baghouse
2	CSSH15	2007	8	364.2	0.771	203.4	0.431	96866.2	2075	944114	744	93373	DB-WF		LNB	Baghouse
2	CSSH15	2007	9	308.9	0.714	162.9	0.376	88791.2	2108	865413	682	84242	DB-WF		LNB	Baghouse
2	CSSH15	2007	10	339.0	0.715	176.8	0.373	97345.2	2062	948783	744	94432	DB-WF		LNB	Baghouse
2	CSSH15	2007	11	331.2	0.736	170.7	0.379	92328.0	2012	899883	720	91785	DB-WF		LNB	Baghouse
2 2	CSSH15 CSSH15	2007 2008	12 1	320.4 359.7	0.745 0.779	166.4 193.7	0.387 0.420	88230.1 94715.5	2000 1965	859941 923155	730 733	88231 96422	DB-WF DB-WF		LNB LNB	Baghouse
2	CSSH15	2008	2	350.9	0.803	189.8	0.435	89641.8	1944	873704	696	92219	DB-WF		LNB	Baghouse Baghouse
2	CSSH15	2008	3	372.6	0.791	198.5	0.422	96611.4	1964	941633	744	98364	DB-WF		LNB	Baghouse
2	CSSH15	2008	4	345.5	0.748	210.3	0.455	95218.0	2018	923944	720	94385	DB-WF		LNB	Baghouse
2	CSSH15	2008	5	345.7	0.757	204.9	0.449	94150.6	2006	913587	744	93852	DB-WF		LNB	Baghouse
2	CSSH15	2008	6	283.3	0.717	156.3	0.396	81412.9	2046	789984	720	79568	DB-WF		LNB	Baghouse
2	CSSH15	2008	7	320.5	0.733	166.7	0.381	90113.6	2115	874412	744	85200	DB-WF		LNB	Baghouse
2	CSSH15	2008	8	320.4	0.762	176.8	0.420	86702.4	2056	841314	744	84361	DB-WF		LNB	Baghouse
2 2	CSSH15 CSSH15	2008 2008	9 10	302.0 278.9	0.722 0.751	173.9 157.1	0.416 0.423	86250.6 76554.9	2025 2004	836927 742848	720 639	85183 76409	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
2	CSSH15	2008	11	355.1	0.801	195.2	0.440	91347.9	1977	886392	720	92434	DB-WF		LNB	Baghouse
2	CSSH15	2008	12	296.9	0.848	143.1	0.409	72182.5	1979	700420	696	72945	DB-WF		LNB	Baghouse
2	CSSH15	2009	1	244.8	0.740	117.0	0.353	68218.7	2016	661957	646	67674	DB-WF		LNB	Baghouse
2	CSSH15	2009	2	215.2	0.698	108.0	0.350	63571.1	2038	616858	596	62392	DB-WF		LNB	Baghouse
2	CSSH15	2009	3	254.8	0.675	115.4	0.306	77832.5	2121	755241	709	73396	DB-WF		LNB	Baghouse
2	CSSH15	2009	4	242.9	0.690	136.9	0.389	72576.2	2046	704237	663	70941	DB-WF		LNB	Baghouse
2	CSSH15	2009	5	245.8	0.685	131.5	0.366	74001.9	2049	718072	744 720	72240	DB-WF		LNB LNB	Baghouse
2 2	CSSH15 CSSH15	2009 2009	6 7	235.1 274.6	0.682 0.754	129.0 150.9	0.374 0.414	71105.0 75108.1	2061 2052	689963 728808	744	69016 73219	DB-WF DB-WF		LNB	Baghouse Baghouse
2	CSSH15	2009	8	280.0	0.758	147.5	0.399	76166.5	2092	739078	744	72830	DB-WF		LNB	Baghouse
2	CSSH15	2009	9	292.3	0.750	153.1	0.393	80312.3	2113	779310	720	76008	DB-WF		LNB	Baghouse
2	CSSH15	2009	10	171.5	0.735	89.9	0.385	48118.6	2055	466916	468	46829	DB-WF		LNB	Baghouse
2	CSSH15	2009	11	82.1	0.655	42.1	0.336	25839.0	2046	250727	292	25263	DB-WF		LNB	Baghouse
2	CSSH15	2009	12	238.2	0.640	129.7	0.349	76730.5	2018	744551	669	76049	DB-WF		LNB	Baghouse
2	CSSH15	2010	1	245.7	0.664	131.5	0.355	76331.8	2030	740683	744	75204	DB-WF		LNB	Baghouse
2 2	CSSH15 CSSH15	2010 2010	2 3	260.0 266.8	0.680 0.632	138.6 151.0	0.363 0.358	78794.9 86976.9	1999 2000	764582 843979	672 744	78849 86973	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
2	CSSH15	2010	4	247.3	0.616	144.7	0.360	82771.7	2007	803170	720	82475	DB-WF		LNB	Baghouse
2	CSSH15	2010	5	273.6	0.662	151.6	0.366	85241.6	1994	827141	744	85497	DB-WF		LNB	Baghouse
2	CSSH15	2010	6	297.3	0.696	166.2	0.389	88068.9	2079	854574	720	84717	DB-WF		LNB	Baghouse
2	CSSH15	2010	7	327.9	0.704	195.3	0.419	96060.2	2095	932123	744	91723	DB-WF		LNB	Baghouse
2	CSSH15	2010	8	289.8	0.691	183.0	0.436	86484.5	2089	839200	744	82786	DB-WF		LNB	Baghouse
2	CSSH15	2010	9	285.8	0.685	184.3	0.441	86057.7	2053	835057	720	83853	DB-WF		LNB	Baghouse
2 2	CSSH15 CSSH15	2010 2010	10 11	275.5 281.0	0.673 0.691	163.2 160.1	0.399 0.394	84409.7 83873.2	1993 1970	819063 813859	744 720	84691 85166	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
2	CSSH15	2010	12	341.4	0.765	210.6	0.472	91985.7	1921	892580	744	95788	DB-WF		LNB	Baghouse
2	CSSH15	2011	1	321.7	0.737	190.8	0.437	89962.2	1956	872947	744	92007	DB-WF		LNB	Baghouse
2	CSSH15	2011	2	254.9	0.702	151.5	0.417	74820.6	1978	726017	672	75646	DB-WF		LNB	Baghouse
2	CSSH15	2011	3	238.9	0.626	152.4	0.399	78660.7	2024	763280	744	77738	DB-WF		LNB	Baghouse
2	CSSH15	2011	4	249.2	0.600	161.4	0.389	85552.2	2069	830154	720	82689	DB-WF		LNB	Baghouse
2	CSSH15	2011	5	249.1	0.603	163.0	0.395	85072.6	2073	825495	744	82073	DB-WF		LNB	Baghouse
2 2	CSSH15 CSSH15	2011 2011	6 7	240.5 274.4	0.598	137.5 172.9	0.342 0.407	82893.4 87477.8	2067 2060	804352 848836	720 744	80187 84946	DB-WF DB-WF		LNB LNB	Baghouse
2	CSSH15	2011	8	286.0	0.647 0.681	175.7	0.418	86534.1	2045	839681	744	84648	DB-WF		LNB	Baghouse Baghouse
2	CSSH15	2011	9	249.2	0.663	147.2	0.392	77432.7	2035	751366	720	76099	DB-WF		LNB	Baghouse
2	CSSH15	2011	10	278.0	0.687	159.4	0.394	83448.1	1971	809732	744	84682	DB-WF		LNB	Baghouse
2	CSSH15	2011	11	192.6	0.661	107.7	0.370	60031.9	2029	582520	543	59173	DB-WF		LNB	Baghouse
2	CSSH15	2011	12	264.7	0.652	156.9	0.387	83691.9	2004	812101	744	83522	DB-WF		LNB	Baghouse
2	CSSH15	2012	1	236.8	0.651	136.4	0.375	74976.8	2009	727535	744	74636	DB-WF		LNB	Baghouse
2	CSSH15	2012	2	262.6	0.664	155.4	0.393	81503.7	2037	790870	696	80014	DB-WF		LNB	Baghouse
2 2	CSSH15 CSSH15	2012 2012	3 4	268.6 313.6	0.702 0.785	142.9 209.7	0.374 0.525	78824.9 82322.2	2019 1929	764876 798813	744 720	78071 85367	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
2	CSSH15	2012	5	308.1	0.785	173.0	0.525	79696.0	1929	798813	720 744	82829	DB-WF		LNB	Baghouse
2	CSSH15	2012	6	271.2	0.738	126.0	0.343	75745.5	2026	734993	720	74779	DB-WF		LNB	Baghouse
2	CSSH15	2012	7	288.6	0.778	125.6	0.339	77073.4	2048	741319	744	75281	DB-WF		LNB	Baghouse
2	CSSH15	2012	8	152.1	0.724	72.8	0.347	43663.9	2031	419975	413	43003	DB-WF		LNB	Baghouse
2	CSSH15	2012	9	257.3	0.735	110.2	0.315	72793.9	2037	700158	720	71485	DB-WF		LNB	Baghouse

					0.710											
Unit 3	AS CSSH15	YR 2006	MO 1	SO2 (tons) 331.8	SO2 Rate 0.752	NOx (tons) 160.5	NOx Rate 0.364	CO2 (tons) 90505.9	CO2 Rate 2090	HI (MMBtu) 882125	OT 744	GLoad (MWh) 86590	Unit Type DB-WF	SO2 Control	NOx Control LNB	PM Control Baghouse
3	CSSH15	2006	2	310.6	0.743	153.1	0.366	85839.2	2086	836638	672	82292	DB-WF		LNB	Baghouse
3	CSSH15	2006	3	364.2	0.781	177.2	0.380	95737.7	2057	933116	744	93072	DB-WF		LNB	Baghouse
3	CSSH15	2006	4	340.2	0.726	185.4	0.396	96180.9	2058	937437	720	93476	DB-WF		LNB	Baghouse
3	CSSH15	2006	5	356.7	0.754	170.2	0.360	97064.6	2091	946050	744	92853	DB-WF		LNB	Baghouse
3 3	CSSH15 CSSH15	2006 2006	6 7	339.8 359.2	0.730 0.737	171.6 186.9	0.369 0.383	95524.1 100070.0	2104	931033 975339	720 744	90801 94358	DB-WF DB-WF		LNB LNB	Baghouse
3	CSSH15	2006	8	359.2 355.4	0.737	190.0	0.383	100070.0	2121 2084	975339	744 744	96269	DB-WF		LNB	Baghouse Baghouse
3	CSSH15	2006	9	312.0	0.732	160.0	0.375	87436.6	2038	852210	720	85816	DB-WF		LNB	Baghouse
3	CSSH15	2006	10	327.2	0.742	170.0	0.385	90505.6	1975	882120	744	91665	DB-WF		LNB	Baghouse
3	CSSH15	2006	11	315.7	0.722	166.9	0.382	89742.3	2001	874680	720	89717	DB-WF		LNB	Baghouse
3	CSSH15	2006	12	329.3	0.772	163.8	0.384	87485.8	1964	852687	744	89090	DB-WF		LNB	Baghouse
3 3	CSSH15 CSSH15	2007 2007	1 2	323.4 278.0	0.746 0.742	165.5 139.9	0.382 0.373	89003.7 76889.7	1960 1967	867481 749413	744 591	90835 78182	DB-WF DB-WF		LNB LNB	Baghouse
3	CSSH15	2007	3	342.6	0.742	175.4	0.364	98962.5	2015	964546	744	98247	DB-WF		LNB	Baghouse Baghouse
3	CSSH15	2007	4	330.4	0.720	164.9	0.359	94138.5	2001	917528	720	94094	DB-WF		LNB	Baghouse
3	CSSH15	2007	5	312.9	0.728	139.1	0.323	88225.4	2066	859896	744	85424	DB-WF		LNB	Baghouse
3	CSSH15	2007	6	321.1	0.721	163.7	0.368	91380.6	2088	890647	720	87541	DB-WF		LNB	Baghouse
3	CSSH15	2007 2007	7	363.0	0.758 0.771	182.3	0.381	98239.0	2063	957493	744	95241	DB-WF		LNB	Baghouse
3 3	CSSH15 CSSH15	2007	8 9	364.1 324.9	0.771	203.4 171.2	0.431 0.376	96907.3 93447.7	2075 2109	944514 910798	744 720	93388 88625	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
3	CSSH15	2007	10	340.6	0.715	177.7	0.373	97804.3	2062	953257	744	94872	DB-WF		LNB	Baghouse
3	CSSH15	2007	11	339.1	0.736	174.8	0.379	94514.0	2012	921189	720	93970	DB-WF		LNB	Baghouse
3	CSSH15	2007	12	343.7	0.745	178.5	0.387	94633.1	2000	922349	744	94628	DB-WF		LNB	Baghouse
3	CSSH15	2008	1	360.4	0.778	194.7	0.420	95034.1	1965	926261	744	96723	DB-WF		LNB	Baghouse
3	CSSH15 CSSH15	2008 2008	2	334.4 361.4	0.803	181.2 192.9	0.435	85422.4	1944 1964	832579	696 744	87890 95482	DB-WF DB-WF		LNB LNB	Baghouse
3	CSSH15	2008	4	338.4	0.791 0.748	206.3	0.422 0.456	93780.7 93305.6	2018	914044 905386	720	92487	DB-WF		LNB	Baghouse Baghouse
3	CSSH15	2008	5	352.5	0.757	209.2	0.449	96019.4	2006	931721	744	95719	DB-WF		LNB	Baghouse
3	CSSH15	2008	6	304.5	0.717	167.3	0.394	87536.2	2048	849401	720	85479	DB-WF		LNB	Baghouse
3	CSSH15	2008	7	329.5	0.731	170.9	0.379	92854.9	2120	901012	744	87597	DB-WF		LNB	Baghouse
3	CSSH15	2008	8	336.4	0.759	185.1	0.418	91359.6	2061	886505	744	88658	DB-WF		LNB	Baghouse
3 3	CSSH15 CSSH15	2008 2008	9 10	322.6 66.9	0.721 0.764	184.9 38.3	0.414 0.437	92178.2 18047.8	2027 1994	894444 175127	720 170	90958 18100	DB-WF DB-WF		LNB LNB	Baghouse
3	CSSH15	2008	11	336.9	0.764	185.5	0.437	86636.9	1994	840679	695	87710	DB-WF		LNB	Baghouse Baghouse
3	CSSH15	2008	12	360.2	0.841	173.3	0.405	88282.4	1983	856645	744	89023	DB-WF		LNB	Baghouse
3	CSSH15	2009	1	261.3	0.739	125.0	0.354	72892.7	2020	707312	646	72172	DB-WF		LNB	Baghouse
3	CSSH15	2009	2	217.4	0.699	109.1	0.351	64126.5	2038	622247	597	62935	DB-WF		LNB	Baghouse
3	CSSH15	2009	3	256.9	0.671	118.3	0.309	78936.3	2118	765953	648	74529	DB-WF		LNB	Baghouse
3	CSSH15 CSSH15	2009 2009	4 5	278.1 266.9	0.688 0.685	158.7 143.1	0.393 0.367	83309.1 80324.9	2046 2049	808384 779428	720 744	81444 78407	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
3	CSSH15	2009	6	239.5	0.682	131.9	0.375	72406.4	2049	702591	720	70296	DB-WF		LNB	Baghouse
3	CSSH15	2009	7	293.7	0.755	162.3	0.417	80151.5	2050	777746	744	78205	DB-WF		LNB	Baghouse
3	CSSH15	2009	8	305.1	0.757	161.3	0.400	83100.3	2092	806359	744	79440	DB-WF		LNB	Baghouse
3	CSSH15	2009	9	288.4	0.751	151.1	0.393	79177.9	2112	768303	720	74994	DB-WF		LNB	Baghouse
3 3	CSSH15	2009 2009	10	296.6	0.720	155.0	0.376	84876.5	2050	823595	744 720	82792	DB-WF		LNB	Baghouse
3	CSSH15 CSSH15	2009	11 12	231.6 264.3	0.658 0.636	118.4 143.1	0.336 0.344	72550.1 85666.8	2074 2025	703985 831265	720 744	69948 84608	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
3	CSSH15	2010	1	246.9	0.663	132.0	0.355	76720.6	2031	744456	744	75537	DB-WF		LNB	Baghouse
3	CSSH15	2010	2	250.7	0.679	133.5	0.362	76092.9	2000	738363	672	76075	DB-WF		LNB	Baghouse
3	CSSH15	2010	3	263.3	0.632	149.0	0.358	85843.9	2001	832984	744	85802	DB-WF		LNB	Baghouse
3	CSSH15	2010	4	240.5	0.615	140.7	0.360	80587.0	2009	781970	720	80230	DB-WF		LNB	Baghouse
3	CSSH15 CSSH15	2010 2010	5 6	258.3 263.7	0.662 0.697	142.8 147.4	0.366 0.390	80400.6 77949.8	1995 2080	780166 756383	744 720	80602 74938	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
3	CSSH15	2010	7	299.5	0.704	177.9	0.390	87747.5	2095	851460	744	83786	DB-WF		LNB	Baghouse
3	CSSH15	2010	8	291.4	0.691	184.5	0.438	86901.7	2089	843248	744	83204	DB-WF		LNB	Baghouse
3	CSSH15	2010	9	258.1	0.685	166.7	0.443	77614.8	2052	753132	720	75648	DB-WF		LNB	Baghouse
3	CSSH15	2010	10	250.9	0.672	149.1	0.399	76934.7	1993	746530	744	77186	DB-WF		LNB	Baghouse
3 3	CSSH15 CSSH15	2010 2010	11 12	267.7 330.3	0.691 0.765	152.3 204.4	0.393 0.473	79821.3 88999.8	1970 1921	774543 863606	720 744	81017 92658	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
3	CSSH15	2010	1	302.0	0.765	178.6	0.473	83956.3	1954	814669	744	85913	DB-WF		LNB	Baghouse
3	CSSH15	2011	2	240.8	0.699	143.3	0.416	71013.0	1980	689071	672	71731	DB-WF		LNB	Baghouse
3	CSSH15	2011	3	252.5	0.626	161.2	0.400	83134.8	2024	806695	744	82162	DB-WF		LNB	Baghouse
3	CSSH15	2011	4	248.8	0.600	161.4	0.389	85409.5	2069	828770	720	82549	DB-WF		LNB	Baghouse
3	CSSH15	2011	5	204.2	0.602	133.1	0.392	69906.1	2079	678329	612	67238	DB-WF		LNB	Baghouse
3	CSSH15 CSSH15	2011 2011	6 7	217.5 245.3	0.599 0.642	124.3 157.3	0.342 0.412	74881.8 78701.8	2069 2060	726612 763679	720 658	72400 76396	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
3	CSSH15	2011	8	253.4	0.679	157.6	0.412	76924.2	2042	746430	683	75340	DB-WF		LNB	Baghouse
3	CSSH15	2011	9	248.3	0.664	147.2	0.394	77088.9	2033	748030	720	75826	DB-WF		LNB	Baghouse
3	CSSH15	2011	10	260.4	0.688	150.2	0.397	77961.2	1970	756490	744	79139	DB-WF		LNB	Baghouse
3	CSSH15	2011	11	246.5	0.677	137.2	0.377	75000.7	2028	727768	720	73965	DB-WF		LNB	Baghouse
3	CSSH15	2011	12	244.1	0.652	144.7	0.386	77210.6	2006	749210	744	76982	DB-WF		LNB	Baghouse
3 3	CSSH15 CSSH15	2012 2012	1 2	238.7 140.5	0.651 0.675	137.8 83.0	0.376 0.399	75551.5 42907.7	2009 2064	733112 416355	744 380	75230 41580	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
3	CSSH15	2012	3	56.2	0.675	32.1	0.399	42907.7 16199.9	2004	157196	158	16170	DB-WF		LNB	Baghouse
3	CSSH15	2012	4	300.7	0.785	202.7	0.529	78948.9	1927	766079	716	81957	DB-WF		LNB	Baghouse
3	CSSH15	2012	5	306.8	0.797	172.4	0.448	79384.1	1926	770300	744	82443	DB-WF		LNB	Baghouse
3	CSSH15	2012	6	269.4	0.739	125.2	0.344	75097.5	2025	728705	720	74176	DB-WF		LNB	Baghouse
3	CSSH15	2012	7	286.9	0.779	125.1	0.340	76581.8	2047	736591	744	74841 75519	DB-WF		LNB	Baghouse
3 3	CSSH15 CSSH15	2012 2012	8 9	262.2 253.5	0.707 0.736	126.0 108.5	0.340 0.315	77129.6 71671.7	2043 2036	741860 689364	744 720	75518 70407	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
3	0001110	2012	3	200.0	0.750	100.0	0.010	7 107 1.7	2000	000004	, 20	70-707	DD 111		LI4D	Jugilouse

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Unit	AS	YR	MO	SO2 (tons)	SO2 Rate	NOx (tons)	NOx Rate	CO2 (tons)	CO2 Rate	HI (MMBtu)	OT	GLoad (MWh)	Unit Type	SO2 Control	NOx Control	PM Control
4	CSSH15	2006	1	323.7	0.752	156.9	0.364	88352.2	2089	861134	744	84604	DB-WF		LNB	Baghouse
4 4	CSSH15 CSSH15	2006 2006	2 3	304.2 361.9	0.742 0.781	149.9 175.9	0.366 0.380	84113.6 95039.7	2086 2057	819819 926313	672 744	80658 92401	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
4	CSSH15	2006	4	341.3	0.725	186.1	0.395	96554.1	2057	941075	720	93814	DB-WF		LNB	Baghouse
4	CSSH15	2006	5	352.1	0.753	168.1	0.360	95909.0	2091	934786	744	91750	DB-WF		LNB	Baghouse
4	CSSH15	2006	6	337.6	0.730	170.5	0.369	94906.9	2104	925017	720	90216	DB-WF		LNB	Baghouse
4	CSSH15	2006	7	355.8	0.736	185.0	0.383	99146.7	2121	966340	744	93469	DB-WF		LNB	Baghouse
4	CSSH15	2006	8	133.8	0.754	66.9	0.377	36427.4	2121	355043	273	34350	DB-WF		LNB	Baghouse
4 4	CSSH15 CSSH15	2006 2006	9 10	276.4 329.5	0.736 0.742	139.7 171.2	0.372 0.385	77047.5 91142.3	2033 1974	750952 888325	620 744	75807 92320	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
4	CSSH15	2006	11	271.7	0.726	141.5	0.378	76844.2	2002	748968	634	76755	DB-WF		LNB	Baghouse
4	CSSH15	2006	12	304.8	0.772	151.6	0.384	81009.8	1963	789569	744	82527	DB-WF		LNB	Baghouse
4	CSSH15	2007	1	308.0	0.746	157.4	0.381	84737.3	1959	825899	744	86529	DB-WF		LNB	Baghouse
4	CSSH15	2007	2	290.0	0.742	145.7	0.373	80216.7	1967	781839	618	81562	DB-WF		LNB	Baghouse
4	CSSH15	2007	3	341.0	0.710	174.6	0.364	98551.6	2015	960542	744	97835	DB-WF		LNB	Baghouse
4 4	CSSH15 CSSH15	2007 2007	4 5	330.4 325.2	0.720 0.728	164.9 144.4	0.359 0.323	94114.9 91620.5	2001 2059	917298 892987	720 744	94077 88992	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
4	CSSH15	2007	6	307.2	0.720	156.7	0.368	87319.3	2086	851065	720	83708	DB-WF		LNB	Baghouse
4	CSSH15	2007	7	347.0	0.758	174.4	0.381	93933.3	2063	915528	744	91081	DB-WF		LNB	Baghouse
4	CSSH15	2007	8	363.6	0.771	202.9	0.430	96826.9	2076	943731	744	93269	DB-WF		LNB	Baghouse
4	CSSH15	2007	9	292.5	0.711	154.3	0.375	84375.0	2109	822370	652	80026	DB-WF		LNB	Baghouse
4	CSSH15	2007	10	321.0	0.714	167.5	0.373	92209.3	2062	898725	744	89416	DB-WF		LNB	Baghouse
4 4	CSSH15 CSSH15	2007 2007	11 12	294.0 322.8	0.736 0.745	151.1 167.8	0.378 0.387	81916.2 88923.7	2012 2000	798403 866701	720 744	81443 88944	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
4	CSSH15	2008	1	282.7	0.775	152.1	0.417	74899.2	1969	730013	598	76075	DB-WF		LNB	Baghouse
4	CSSH15	2008	2	202	00	.02.1	0	000.2	.000	100010	0		DB-WF		LNB	Baghouse
4	CSSH15	2008	3	303.2	0.787	161.6	0.419	79062.9	1965	770596	607	80467	DB-WF		LNB	Baghouse
4	CSSH15	2008	4	326.5	0.743	201.0	0.457	90574.7	2018	878888	720	89768	DB-WF		LNB	Baghouse
4	CSSH15	2008	5	378.0	0.757	224.3	0.449	102932.2	2007	998800	744	102586	DB-WF		LNB	Baghouse
4	CSSH15	2008	6 7	315.4	0.717	174.0	0.395	90726.0	2047	880353	720	88655	DB-WF		LNB	Baghouse
4 4	CSSH15 CSSH15	2008 2008	8	338.7 338.8	0.733 0.761	176.2 187.7	0.382 0.422	95186.6 91743.5	2115 2057	923638 890230	744 744	90001 89196	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
4	CSSH15	2008	9	311.2	0.721	180.0	0.417	88954.0	2025	863160	720	87863	DB-WF		LNB	Baghouse
4	CSSH15	2008	10	347.4	0.749	197.1	0.425	95639.3	2005	928029	744	95422	DB-WF		LNB	Baghouse
4	CSSH15	2008	11	244.6	0.800	133.9	0.438	62998.7	1981	611306	486	63612	DB-WF		LNB	Baghouse
4	CSSH15	2008	12	381.8	0.843	184.1	0.407	93354.3	1981	905859	744	94239	DB-WF		LNB	Baghouse
4	CSSH15	2009	1	280.2	0.740	134.9	0.356	78060.1	2011	757453	699	77628	DB-WF		LNB	Baghouse
4 4	CSSH15 CSSH15	2009 2009	2 3	269.9 55.2	0.698 0.685	136.9 26.4	0.354 0.328	79707.1 16606.4	2039 2190	773433 161140	672 119	78175 15168	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
4	CSSH15	2009	4	127.5	0.684	74.1	0.397	38440.2	2047	373001	328	37563	DB-WF		LNB	Baghouse
4	CSSH15	2009	5	61.8	0.686	33.3	0.370	18555.1	2069	180048	191	17933	DB-WF		LNB	Baghouse
4	CSSH15	2009	6	267.7	0.683	147.0	0.375	80764.5	2058	783693	699	78501	DB-WF		LNB	Baghouse
4	CSSH15	2009	7	311.9	0.753	173.1	0.418	85365.8	2049	828343	744	83312	DB-WF		LNB	Baghouse
4	CSSH15	2009	8	302.4	0.757	160.2	0.401	82293.7	2090	798533	744	78753	DB-WF		LNB	Baghouse
4 4	CSSH15 CSSH15	2009 2009	9 10	295.6 300.4	0.749 0.720	155.3 157.0	0.393 0.376	81371.5 85981.0	2113 2050	789588 834313	720 744	77002 83891	DB-WF DB-WF		LNB LNB	Baghouse
4	CSSH15	2009	11	224.0	0.720	114.5	0.376	70143.9	2050	680636	720	67723	DB-WF		LNB	Baghouse Baghouse
4	CSSH15	2009	12	271.1	0.637	147.1	0.345	87743.2	2023	851412	744	86767	DB-WF		LNB	Baghouse
4	CSSH15	2010	1	253.3	0.663	135.4	0.355	78711.8	2030	763778	744	77533	DB-WF		LNB	Baghouse
4	CSSH15	2010	2	273.6	0.680	145.8	0.362	82964.0	1999	805037	672	83003	DB-WF		LNB	Baghouse
4	CSSH15	2010	3	263.9	0.632	149.5	0.358	86061.5	2001	835096	744	86024	DB-WF		LNB	Baghouse
4 4	CSSH15	2010	4 5	208.1	0.614	122.1	0.360	69863.3	2009	677914	720	69565	DB-WF DB-WF		LNB LNB	Baghouse
4	CSSH15 CSSH15	2010 2010	6	243.7 284.4	0.662 0.696	135.2 158.7	0.367 0.389	75850.1 84205.2	1995 2081	736011 817082	744 720	76045 80912	DB-WF		LNB	Baghouse Baghouse
4	CSSH15	2010	7	321.5	0.704	191.8	0.420	94091.4	2094	913018	744	89859	DB-WF		LNB	Baghouse
4	CSSH15	2010	8	296.1	0.692	187.7	0.439	88186.1	2088	855711	744	84461	DB-WF		LNB	Baghouse
4	CSSH15	2010	9	280.0	0.685	181.1	0.443	84309.8	2051	818097	720	82214	DB-WF		LNB	Baghouse
4	CSSH15	2010	10	265.7	0.673	157.5	0.399	81408.3	1993	789938	744	81693	DB-WF		LNB	Baghouse
4 4	CSSH15	2010	11	272.4	0.691	155.0	0.393	81260.9	1971	788512	720	82474	DB-WF		LNB	Baghouse
4	CSSH15 CSSH15	2010 2011	12 1	349.0 325.8	0.765 0.738	215.8 193.5	0.473 0.438	94023.4 90973.0	1921 1955	912353 882756	744 744	97876 93072	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
4	CSSH15	2011	2	278.6	0.730	165.9	0.418	81856.2	1933	794287	672	82789	DB-WF		LNB	Baghouse
4	CSSH15	2011	3	267.7	0.626	171.1	0.400	88206.7	2023	855909	744	87212	DB-WF		LNB	Baghouse
4	CSSH15	2011	4	267.2	0.600	173.5	0.390	91746.4	2069	890260	720	88696	DB-WF		LNB	Baghouse
4	CSSH15	2011	5	262.1	0.602	171.8	0.395	89671.4	2074	870119	744	86489	DB-WF		LNB	Baghouse
4	CSSH15	2011	6	241.3	0.598	138.0	0.342	83149.0	2067	806832	720	80454	DB-WF		LNB	Baghouse
4	CSSH15	2011	7	266.7	0.646	168.7	0.409	85045.5	2059	825234	744	82591	DB-WF		LNB	Baghouse
4 4	CSSH15 CSSH15	2011 2011	8 9	219.6 252.4	0.674 0.663	137.7 149.7	0.422 0.393	67182.3 78409.9	2044 2031	651902 760848	573 720	65748 77210	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
4	CSSH15	2011	9 10	252.4 268.4	0.689	154.3	0.393	80334.0	1970	779515	720 744	81569	DB-WF		LNB	Baghouse
4	CSSH15	2011	11	242.0	0.678	134.3	0.376	73602.3	2030	714199	720	72526	DB-WF		LNB	Baghouse
4	CSSH15	2011	12	112.7	0.676	58.1	0.348	34375.4	1987	333560	310	34605	DB-WF		LNB	Baghouse
4	CSSH15	2012	1	131.6	0.643	75.6	0.369	42194.4	1970	409432	404	42828	DB-WF		LNB	Baghouse
4	CSSH15	2012	2	0.0	0.548	0.0	0.548	0.4	2089	4	0	0	DB-WF		LNB	Baghouse
4	CSSH15	2012	3	111.1	0.704	60.7	0.384	32550.5	1989	315853	296	32728	DB-WF		LNB	Baghouse
4 4	CSSH15 CSSH15	2012 2012	4 5	324.4 324.6	0.784 0.797	218.8 182.5	0.529 0.448	85334.3 83898.2	1928 1924	828040 814102	720 744	88537 87200	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
4	CSSH15	2012	6	271.3	0.739	127.2	0.346	75677.7	2020	734335	716	74941	DB-WF		LNB	Baghouse
4	CSSH15	2012	7	308.3	0.779	134.9	0.341	82292.1	2044	791515	744	80524	DB-WF		LNB	Baghouse
4	CSSH15	2012	8	284.4	0.708	137.2	0.341	83579.5	2040	803898	744	81934	DB-WF		LNB	Baghouse
4	CSSH15	2012	9	268.2	0.735	115.0	0.315	75831.0	2035	729369	720	74523	DB-WF		LNB	Baghouse

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1.1-14	4.0	VD	МО	CO2 (t)	CO2 D-4-	NO. (town)	NO. Data	CO2 (*)	000 D-4-	LIL (MANADA)	OT	OL and (MAA/h)	Unit Toma	0000	NO. Cantal	DM Control
Unit 5	AS CSSH15	YR 2006	MO 1	SO2 (tons) 313.8	SO2 Rate 0.751	NOx (tons) 152.2	NOx Rate 0.364	CO2 (tons) 85738.3	CO2 Rate 2090	HI (MMBtu) 835657	OT 744	GLoad (MWh) 82052	Unit Type DB-WF	SO2 Control	NOx Control LNB	PM Control Baghouse
5	CSSH15	2006	2	304.0	0.742	150.0	0.366	84033.4	2086	819037	672	80574	DB-WF		LNB	Baghouse
5	CSSH15	2006	3	357.8	0.782	174.1	0.380	93913.1	2057	915332	744	91328	DB-WF		LNB	Baghouse
5	CSSH15	2006	4	331.9	0.725	181.2	0.396	93897.0	2059	915177	720	91224	DB-WF		LNB	Baghouse
5	CSSH15	2006	5	332.7	0.756	158.7	0.360	90313.6	2090	880251	739	86405	DB-WF		LNB	Baghouse
5	CSSH15	2006	6	295.8	0.729	150.0	0.370	83294.7	2104	811838	635	79186	DB-WF		LNB	Baghouse
5	CSSH15	2006	7	351.2	0.736	182.9	0.383	97861.2	2121	953812	744	92297	DB-WF		LNB	Baghouse
5	CSSH15	2006	8	352.3	0.727	188.1	0.388	99404.0	2085	968850	744	95360	DB-WF		LNB	Baghouse
5	CSSH15	2006	9	325.8	0.734	166.7	0.375	91138.9	2037	888296	720	89497	DB-WF		LNB	Baghouse
5	CSSH15	2006	10	332.3	0.742	172.6	0.385	91905.9	1975	895768	744	93076	DB-WF		LNB	Baghouse
5	CSSH15	2006	11	312.9	0.722	165.4	0.382	88905.6	2001	866526	720	88876	DB-WF		LNB	Baghouse
5 5	CSSH15	2006 2007	12	320.7	0.772	159.5	0.384	85211.2	1963	830517	744	86797	DB-WF DB-WF		LNB	Baghouse
5	CSSH15 CSSH15	2007	1 2	312.4 292.5	0.745 0.742	159.9 146.7	0.382 0.372	85987.8 80844.9	1959 1968	838086 787962	744 635	87786 82142	DB-WF		LNB LNB	Baghouse Baghouse
5	CSSH15	2007	3	333.9	0.742	170.9	0.372	96465.6	2015	940210	744	95762	DB-WF		LNB	Baghouse
5	CSSH15	2007	4	328.5	0.720	164.0	0.360	93570.8	2013	911994	720	93528	DB-WF		LNB	Baghouse
5	CSSH15	2007	5	329.8	0.728	146.4	0.323	92908.2	2060	905537	744	90223	DB-WF		LNB	Baghouse
5	CSSH15	2007	6	270.8	0.727	136.9	0.367	76455.5	2085	745178	664	73328	DB-WF		LNB	Baghouse
5	CSSH15	2007	7	361.7	0.758	181.9	0.381	97913.6	2063	954322	744	94944	DB-WF		LNB	Baghouse
5	CSSH15	2007	8	374.2	0.770	208.6	0.430	99673.2	2076	971472	744	96015	DB-WF		LNB	Baghouse
5	CSSH15	2007	9	332.9	0.713	175.5	0.376	95761.6	2108	933351	720	90856	DB-WF		LNB	Baghouse
5	CSSH15	2007	10	331.0	0.714	173.0	0.373	95101.1	2061	926910	744	92274	DB-WF		LNB	Baghouse
5	CSSH15	2007	11	331.7	0.736	171.1	0.380	92475.2	2012	901317	720	91937	DB-WF		LNB	Baghouse
5	CSSH15	2007	12	337.1	0.745	175.2	0.387	92830.1	2000	904776	744	92846	DB-WF		LNB	Baghouse
5	CSSH15	2008	1	365.5	0.778	197.2	0.420	96351.1	1965	939097	744	98056	DB-WF		LNB	Baghouse
5	CSSH15	2008	2	340.9	0.803	184.6	0.435	87138.0	1944	849300	696	89650	DB-WF		LNB	Baghouse
5	CSSH15	2008	3	83.1	0.810	44.3	0.432	21054.0	1958	205205	168	21504	DB-WF		LNB	Baghouse
5 5	CSSH15 CSSH15	2008 2008	4 5	332.2 353.4	0.745 0.757	204.5 210.4	0.459 0.450	91860.5	2018 2006	891365 934190	699 744	91063 95975	DB-WF DB-WF		LNB LNB	Baghouse
5	CSSH15	2008	6	308.1	0.757	170.3	0.450	96273.8 88530.1	2006	859046	720	86539	DB-WF		LNB	Baghouse Baghouse
5	CSSH15	2008	7	345.6	0.717	179.7	0.381	97104.1	2115	942245	744	91831	DB-WF		LNB	Baghouse
5	CSSH15	2008	8	337.4	0.761	186.4	0.421	91339.0	2057	886305	744	88816	DB-WF		LNB	Baghouse
5	CSSH15	2008	9	286.0	0.721	165.4	0.417	81800.0	2028	793741	672	80654	DB-WF		LNB	Baghouse
5	CSSH15	2008	10	338.8	0.749	192.0	0.424	93304.0	2005	905369	744	93089	DB-WF		LNB	Baghouse
5	CSSH15	2008	11	353.6	0.802	194.2	0.440	90856.6	1975	881625	720	91997	DB-WF		LNB	Baghouse
5	CSSH15	2008	12	360.6	0.843	173.6	0.406	88212.0	1982	855962	744	89008	DB-WF		LNB	Baghouse
5	CSSH15	2009	1	294.3	0.742	140.5	0.355	81703.3	2011	792804	744	81271	DB-WF		LNB	Baghouse
5	CSSH15	2009	2	272.0	0.699	137.8	0.354	80247.2	2038	778674	672	78743	DB-WF		LNB	Baghouse
5	CSSH15	2009	3	305.0	0.672	140.2	0.309	93566.0	2107	907910	744	88815	DB-WF		LNB	Baghouse
5	CSSH15	2009	4	270.1	0.688	154.6	0.394	80908.2	2044	785087	696	79160	DB-WF		LNB	Baghouse
5	CSSH15	2009	5	269.0	0.685	143.9	0.366	80948.0	2049	785474	744	79008	DB-WF		LNB	Baghouse
5	CSSH15	2009	6	264.4	0.682	145.0	0.374	79949.6	2061	775786	720	77585	DB-WF		LNB	Baghouse
5	CSSH15	2009	7	304.0	0.754	168.0	0.416	83157.5	2050	806916	744	81126	DB-WF		LNB	Baghouse
5 5	CSSH15	2009 2009	8 9	300.0	0.757	158.7 138.0	0.401	81645.7	2090 2114	792245	744 720	78136	DB-WF DB-WF		LNB	Baghouse
5	CSSH15 CSSH15	2009	10	264.3 282.2	0.751 0.721	147.3	0.392 0.376	72498.9 80681.1	2050	703493 782885	744	68576 78700	DB-WF		LNB LNB	Baghouse Baghouse
5	CSSH15	2009	11	222.0	0.658	113.5	0.336	69544.8	2071	674824	720	67149	DB-WF		LNB	Baghouse
5	CSSH15	2009	12	274.2	0.637	148.6	0.346	88637.8	2022	860093	744	87693	DB-WF		LNB	Baghouse
5	CSSH15	2010	1	253.3	0.663	135.5	0.355	78696.7	2030	763631	744	77549	DB-WF		LNB	Baghouse
5	CSSH15	2010	2	274.3	0.680	146.1	0.362	83200.7	1999	807333	672	83239	DB-WF		LNB	Baghouse
5	CSSH15	2010	3	273.5	0.632	154.9	0.358	89163.3	2000	865195	744	89145	DB-WF		LNB	Baghouse
5	CSSH15	2010	4	248.6	0.616	145.4	0.360	83210.0	2007	807423	720	82924	DB-WF		LNB	Baghouse
5	CSSH15	2010	5	283.5	0.661	156.6	0.365	88394.9	1995	857739	744	88624	DB-WF		LNB	Baghouse
5	CSSH15	2010	6	282.4	0.695	156.9	0.386	83708.8	2081	812265	720	80456	DB-WF		LNB	Baghouse
5	CSSH15	2010	7	25.7	0.673	15.6	0.409	7876.7	2086	76432	84	7551	DB-WF		LNB	Baghouse
5	CSSH15	2010	8	307.7	0.691	196.7	0.442	91769.2	2085	890480	718	88008	DB-WF		LNB	Baghouse
5	CSSH15	2010	9	291.3	0.685	188.3	0.442	87710.5	2053	851095	720	85463	DB-WF		LNB	Baghouse
5	CSSH15	2010	10	288.6	0.672	171.2	0.398	88578.6	1995	859515	744	88818	DB-WF		LNB	Baghouse
5	CSSH15	2010	11	304.5	0.692	173.2	0.393	90741.0	1970	880501	720	92100	DB-WF		LNB	Baghouse
5 5	CSSH15 CSSH15	2010 2011	12 1	349.8 330.9	0.764 0.737	216.4 196.3	0.473 0.437	94322.6 92602.7	1921 1956	915256	744 744	98198 94703	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
5	CSSH15	2011	2	270.3	0.737	161.5	0.437	79574.1	1980	898570 772142	651	80363	DB-WF		LNB	Baghouse
5	CSSH15	2011	3	260.9	0.700	169.1	0.410	86734.7	2029	841625	693	85484	DB-WF		LNB	Baghouse
5	CSSH15	2011	4	280.3	0.600	181.5	0.388	96292.3	2071	934371	720	93009	DB-WF		LNB	Baghouse
5	CSSH15	2011	5	249.5	0.603	164.3	0.397	85341.0	2077	828100	645	82188	DB-WF		LNB	Baghouse
5	CSSH15	2011	6								0		DB-WF		LNB	Baghouse
5	CSSH15	2011	7	265.6	0.654	169.1	0.416	83704.5	2060	812221	625	81254	DB-WF		LNB	Baghouse
5	CSSH15	2011	8	314.8	0.680	193.9	0.419	95425.3	2044	925957	744	93368	DB-WF		LNB	Baghouse
5	CSSH15	2011	9	261.3	0.663	155.3	0.394	81198.5	2033	787908	720	79891	DB-WF		LNB	Baghouse
5	CSSH15	2011	10	283.5	0.688	163.5	0.397	84882.6	1970	823652	744	86174	DB-WF		LNB	Baghouse
5	CSSH15	2011	11	284.4	0.678	158.0	0.377	86411.1	2029	838489	720	85178	DB-WF		LNB	Baghouse
5	CSSH15	2011	12	292.0	0.652	172.6	0.386	92283.1	2005	895465	744	92052	DB-WF		LNB	Baghouse
5	CSSH15	2012	1	261.7	0.651	151.9	0.378	82813.1	2005	803575	744	82616	DB-WF		LNB	Baghouse
5	CSSH15	2012	2	279.1	0.664	166.1	0.395	86609.8	2036	840418	696	85069	DB-WF		LNB	Baghouse
5	CSSH15	2012	3	300.6	0.703	159.8	0.373	88199.5	2019	855841	744	87380	DB-WF		LNB	Baghouse
5 5	CSSH15 CSSH15	2012 2012	4 5	334.9 300.2	0.785 0.799	223.7 170.3	0.524 0.453	87969.7 77457.9	1931 1920	853612 751609	720 663	91136 80686	DB-WF DB-WF		LNB LNB	Baghouse
5	CSSH15 CSSH15	2012	5 6	300.2 291.5	0.799	170.3	0.453	77457.9 81187.4	2024	751609 787797	720	80237	DB-WF		LNB	Baghouse Baghouse
5	CSSH15	2012	7	315.8	0.740	138.1	0.345	84314.0	2024	810961	744	82496	DB-WF		LNB	Baghouse
5	CSSH15	2012	8	182.6	0.779	88.6	0.341	52647.6	2029	506382	469	51903	DB-WF		LNB	Baghouse
5	CSSH15	2012	9	270.6	0.736	115.9	0.335	76429.6	2036	735127	720	75085	DB-WF		LNB	Baghouse
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ST	Plant	Unit	AS	YR	MO	SO2 (tons)	SO2 Rate	NOx (tons)	NOx Rate	CO2 (tons)	CO2 Rate	HI (MMBtu)	ОТ	GLoad (MWh)	Unit Type	SO2 Control	NOx Control	PM Control
KY	Shawnee	6	CSSH60	2006	1	306.5	0.700	143.1	0.327	89791.4	2187	875160	744	82113	DB-WF	302 Control	LNB	Baghouse
KY	Shawnee	6	CSSH60	2006	2	292.0	0.700	136.8	0.328	85550.3	2124	833821	672	80574	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2006	3	332.4	0.732	157.4	0.347	93189.4	2109	908279	744	88384	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2006	4	320.6	0.684	163.5	0.349	96198.2	2079	937601	720	92536	DB-WF		LNB	Baghouse
KY KY	Shawnee	6 6	CSSH60 CSSH60	2006 2006	5 6	327.7 300.3	0.712 0.694	154.2 151.0	0.335	94467.2 88798.5	2062 2035	920732 865481	744 720	91613 87277	DB-WF DB-WF		LNB LNB	Baghouse
KY	Shawnee Shawnee	6	CSSH60	2006	7	331.3	0.694	178.0	0.349	98376.8	2035	958836	744	93915	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	6	CSSH60	2006	8	340.9	0.740	172.5	0.374	94543.7	1969	921481	744	96010	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2006	9	309.1	0.761	142.9	0.352	83339.2	1902	812272	720	87619	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2006	10	325.3	0.744	160.9	0.368	89667.4	2005	873951	744	89451	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2006	11	317.1	0.713	157.8	0.355	91224.4	2089	889125	720	87352	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2006	12	328.1	0.748	143.2	0.326	90077.5	2120	877944	744	84985	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	6 6	CSSH60 CSSH60	2007 2007	1 2	298.2 286.0	0.710 0.744	139.2 141.3	0.331 0.368	86230.3 78836.4	2131 2095	840448 768382	744 622	80935 75255	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	6	CSSH60	2007	3	344.0	0.714	166.9	0.347	98805.0	2167	963012	744	91202	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2007	4	350.0	0.746	171.2	0.365	96239.5	2196	938007	720	87641	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2007	5	334.2	0.683	167.7	0.343	100410.9	2334	978666	744	86039	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2007	6	313.5	0.675	163.3	0.351	95348.3	2244	929317	720	84996	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2007	7	355.9	0.701	190.6	0.375	104154.6	2284	1015155	744	91217	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	6 6	CSSH60 CSSH60	2007 2007	8 9	395.5 82.5	0.729 0.694	226.7 42.2	0.418 0.355	111264.7 24362.0	2327 2297	1084451 237447	744 166	95612 21213	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	6	CSSH60	2007	10	80.9	0.709	42.1	0.369	23413.4	2051	228198	198	22828	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2007	11	337.3	0.714	177.8	0.376	96927.7	2068	944711	720	93755	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2007	12	333.2	0.710	169.5	0.361	96235.7	2082	937965	744	92459	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2008	1	340.9	0.753	172.3	0.381	92909.5	1933	905534	744	96141	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2008	2	315.6	0.776	155.2	0.382	83431.7	1954	813168	696	85416	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	6 6	CSSH60 CSSH60	2008 2008	3 4	334.5 350.6	0.783 0.759	167.5 199.4	0.392 0.432	87612.0 95225.2	1902 1952	853923 923500	744 720	92147 97587	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	6	CSSH60	2008	5	344.8	0.760	172.2	0.432	93647.7	1877	907552	744	99759	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2008	6	292.3	0.718	143.0	0.351	84013.8	1953	814237	720	86030	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2008	7	300.4	0.677	160.4	0.361	91648.7	2042	888177	744	89754	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2008	8	299.6	0.710	155.1	0.368	87070.7	1977	843714	744	88103	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2008	9	284.7	0.683	149.2	0.358	86049.5	2027	834094	720	84918	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	6 6	CSSH60 CSSH60	2008 2008	10 11	307.6 344.9	0.728 0.789	147.2 161.9	0.348 0.370	87164.5 90254.3	1969 1945	844772 874871	744 720	88558 92808	DB-WF DB-WF		LNB LNB	Baghouse
KY	Shawnee	6	CSSH60	2008	12	339.6	0.789	133.1	0.370	90254.3 84234.2	1945	816622	744	86675	DB-WF DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	6	CSSH60	2009	1	274.0	0.735	115.8	0.310	76931.6	1977	745892	744	77833	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2009	2	234.3	0.725	99.0	0.306	66735.4	1919	646789	634	69557	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2009	3	79.4	0.661	34.0	0.283	24758.7	2140	240245	255	23140	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2009	4	217.3	0.673	78.6	0.243	66598.6	2005	645458	720	66420	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2009 2009	5	244.2 269.1	0.673 0.674	103.5 115.8	0.285 0.290	74916.3 82444.2	1991 2043	725940 799116	744 720	75258 80715	DB-WF DB-WF		LNB LNB	Baghouse
KY KY	Shawnee Shawnee	6 6	CSSH60 CSSH60	2009	6 7	317.1	0.674	115.8	0.290	82444.2 87566.2	2101	799116 849493	720 744	83359	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	6	CSSH60	2009	8	288.2	0.767	125.2	0.333	77499.9	2057	751447	744	75364	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2009	9	287.7	0.758	126.0	0.332	78283.3	2087	758945	719	75031	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2009	10	304.3	0.749	143.4	0.353	83695.0	2069	812114	744	80919	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2009	11	235.3	0.660	115.6	0.324	73537.3	2130	713567	720	69057	DB-WF		LNB	Baghouse
KY KY	Shawnee	6 6	CSSH60 CSSH60	2009 2010	12 1	260.8 241.4	0.615 0.654	135.3 120.9	0.319 0.328	87408.6 76131.6	2042 2013	847640 737931	744 677	85627 75623	DB-WF DB-WF		LNB LNB	Baghouse
KY	Shawnee Shawnee	6	CSSH60	2010	2	274.6	0.659	143.8	0.326	85998.2	2013	834071	672	83644	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	6	CSSH60	2010	3	288.5	0.607	170.9	0.360	97901.4	2131	949980	744	91893	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2010	4	213.4	0.605	112.4	0.319	72695.1	2119	705396	588	68600	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2010	5	292.5	0.637	141.1	0.307	94731.3	2102	919222	744	90153	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2010	6	302.6	0.703	147.0	0.341	88775.7	2111	861352	720	84121	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	6 6	CSSH60 CSSH60	2010 2010	7 8	191.6 315.4	0.700 0.681	113.5 176.2	0.415 0.380	56463.3 95539.5	2030 2129	547234 926800	470 744	55642 89754	DB-WF DB-WF		LNB LNB	Baghouse
KY	Shawnee	6	CSSH60	2010	9	290.1	0.690	170.2	0.408	86679.0	2086	841084	720	83115	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	6	CSSH60	2010	10	177.1	0.658	100.8	0.375	55447.7	2145	538034	469	51688	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2010	11	29.8	0.694	12.4	0.288	8860.0	2095	85973	102	8459	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2010	12	369.7	0.765	185.9	0.385	99581.4	1984	966287	744	100407	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2011	1	349.5	0.757	164.4	0.356	95143.2	1969	923216	744	96639	DB-WF		LNB	Baghouse
KY KY	Shawnee	6 6	CSSH60 CSSH60	2011 2011	2	280.8 277.8	0.695 0.602	129.0 145.3	0.319 0.315	83265.9 95089.7	2015 2130	807968 922700	672 744	82638 89275	DB-WF DB-WF		LNB LNB	Baghouse
KY	Shawnee Shawnee	6	CSSH60	2011	4	284.8	0.602	145.3	0.315	95089.7	2130	922700	744 720	89275 91399	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	6	CSSH60	2011	5	288.9	0.599	165.3	0.319	99364.7	2143	964182	744	92750	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2011	6	273.2	0.591	150.8	0.326	95335.1	2196	925076	720	86834	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2011	7	315.4	0.639	174.3	0.353	101746.4	2191	987294	744	92856	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2011	8	309.0	0.670	167.3	0.363	95031.9	2151	922141	744	88354	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2011	9	274.3	0.661	137.1	0.330	85574.8	2149	830370	720 744	79653	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	6 6	CSSH60 CSSH60	2011 2011	10 11	278.8 183.7	0.674 0.657	139.6 96.6	0.337 0.346	85305.0 57647.0	2092 2067	827755 559374	744 481	81544 55791	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	6	CSSH60	2011	12	103.1	0.007	90.0	0.340	37047.0	2007	JJ8314	0	33791	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2012	1	158.5	0.627	79.0	0.313	52067.2	2080	505234	438	50072	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2012	2	54.1	0.650	26.8	0.322	17141.5	2043	166331	140	16779	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2012	3	299.5	0.696	132.3	0.308	88693.5	2096	860635	744	84641	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2012	4	348.0	0.773	177.8	0.395	92800.4	2066	900486	720	89829	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2012	5	334.5	0.773	155.0	0.358	89143.3	2114	864999	744	84334	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	6 6	CSSH60 CSSH60	2012 2012	6 7	283.2 317.2	0.727 0.768	125.2 139.1	0.321 0.337	80255.0 85894.7	2217 2209	778751 826163	719 744	72390 77771	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	6	CSSH60	2012	8	271.7	0.766	130.6	0.324	83683.5	2174	804895	744	77771	DB-WF		LNB	Baghouse
KY	Shawnee	6	CSSH60	2012	9	263.7	0.720	116.6	0.318	76119.8	2159	732143	720	70510	DB-WF		LNB	Baghouse

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ST KY	Plant Shawnee	Unit 7	AS CSSH60	YR 2006	MO 1	SO2 (tons) 308.5	SO2 Rate 0.700	NOx (tons) 144.1	NOx Rate 0.327	CO2 (tons) 90385.1	CO2 Rate 2187	HI (MMBtu) 880946	OT 744	GLoad (MWh) 82667	Unit Type DB-WF	SO2 Control	NOx Control LNB	PM Control Baghouse
KY	Shawnee	7	CSSH60	2006	2	289.3	0.702	135.1	0.328	84567.9	2122	824246	672	79712	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2006	3	339.2	0.733	160.5	0.347	94994.0	2107	925868	744	90160	DB-WF		LNB	Baghouse
KY	Shawnee	7 7	CSSH60	2006	4 5	317.7	0.684 0.712	161.5	0.348	95290.7 92911.2	2079 2062	928757 905567	720	91669	DB-WF DB-WF		LNB LNB	Baghouse
KY KY	Shawnee Shawnee	7	CSSH60 CSSH60	2006 2006	6	322.5 305.2	0.712	151.6 153.4	0.335 0.348	90373.4	2002	880831	744 720	90121 88880	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2006	7	323.9	0.691	173.5	0.370	96144.1	2094	937074	744	91829	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2006	8	329.2	0.740	166.5	0.374	91253.3	1967	889410	744	92804	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2006	9	300.0	0.761	138.4	0.351	80845.4	1903	787966	720	84974	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2006 2006	10 11	311.3 329.4	0.744 0.713	154.5 164.1	0.369 0.355	85881.1 94852.5	2006 2088	837047 924486	744 720	85608 90848	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2006	12	334.3	0.748	146.1	0.327	91734.4	2119	894094	744	86563	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2007	1	312.3	0.709	145.7	0.331	90360.3	2129	880703	738	84891	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2007	2	322.8	0.746	160.1	0.370	88826.6	2094	865752	664	84858	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2007 2007	3 4	343.9 352.6	0.715 0.745	166.9 172.6	0.347 0.365	98718.6 97075.3	2166 2196	962169 946153	728 720	91153 88393	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2007	5	351.1	0.684	175.5	0.342	105335.9	2333	1026668	744	90319	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2007	6	316.4	0.675	164.8	0.351	96223.4	2245	937847	720	85734	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2007	7	367.6	0.702	196.5	0.375	107487.2	2284	1047637	744	94135	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2007 2007	8 9	395.9 323.2	0.730 0.660	225.8 166.6	0.416 0.340	111296.4 100525.0	2328 2344	1084759 979773	744 670	95632 85778	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2007	10	358.8	0.712	175.4	0.348	103430.1	2142	1008088	744	96594	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2007	11	342.0	0.714	179.8	0.376	98218.1	2068	957289	720	94975	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2007	12	351.0	0.710	178.5	0.361	101454.4	2082	988829	744	97458	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2008	1 2	341.3	0.754	172.5	0.381	92886.1	1932	905305	744 696	96155	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2008 2008	3	335.0 370.7	0.776 0.782	165.2 185.7	0.383 0.392	88606.8 97235.9	1953 1901	863607 947723	744	90754 102274	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2008	4	349.6	0.760	198.8	0.432	94905.1	1953	920403	720	97212	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2008	5	333.3	0.760	166.2	0.379	90457.4	1877	876642	744	96367	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2008	6	291.9	0.718	142.4	0.350	83891.3	1953	813051	720	85922	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2008 2008	7 8	284.0 291.5	0.677 0.711	151.0 150.3	0.360 0.366	86578.8 84633.9	2043 1975	839042 820107	744 738	84772 85693	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2008	9	290.9	0.683	152.0	0.357	87864.1	2027	851683	720	86675	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2008	10	323.0	0.728	154.4	0.348	91509.6	1969	886885	744	92948	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2008	11	349.2	0.789	163.9	0.370	91298.7	1946	884994	720	93851	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2008 2009	12 1	291.1 218.9	0.843 0.733	115.2 94.0	0.333 0.315	71276.9 61585.4	1928 1969	690932 597060	659 705	73937 62543	DB-WF DB-WF		LNB LNB	Baghouse
KY	Shawnee	7	CSSH60	2009	2	237.6	0.735	100.1	0.315	67626.4	1918	655398	672	70530	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2009	3	258.6	0.677	106.1	0.278	78732.0	2062	763595	672	76355	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2009	4	250.2	0.675	90.4	0.244	76530.1	2007	741734	720	76265	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2009	5	243.8	0.673	103.2	0.285	74782.7	1991	724642	744	75113	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2009 2009	6 7	259.4 310.9	0.674 0.747	111.6 147.1	0.290 0.353	79465.0 85842.9	2043 2102	770245 832774	720 744	77777 81670	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2009	8	265.7	0.765	116.0	0.334	71646.9	2055	694628	672	69722	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2009	9								0		DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2009	10	59.7	0.742	27.8	0.346	16583.1	2031	160914	145	16329	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2009 2009	11 12	212.9 267.5	0.655 0.617	104.9 137.8	0.323 0.318	67009.7 89445.2	2122 2041	650225 867414	667 744	63167 87634	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2010	1	247.6	0.654	123.0	0.316	78159.8	2041	757564	744	77499	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2010	2	268.5	0.659	140.3	0.344	84013.4	2055	814818	672	81762	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2010	3	275.8	0.608	163.7	0.361	93528.5	2130	907548	744	87832	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2010	4	247.7	0.609	129.1	0.317	83896.3	2123	814085	720	79046	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2010 2010	5 6	267.6 294.6	0.636 0.702	129.1 142.7	0.307 0.340	86742.7 86518.5	2101 2112	841704 839452	744 720	82566 81912	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2010	7	319.4	0.699	173.8	0.380	94309.1	2051	913895	744	91971	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2010	8	309.5	0.680	173.1	0.380	93853.9	2107	910443	744	89099	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2010	9	290.7	0.689	171.3	0.406	87001.7	2072	844215	720	83982	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2010 2010	10 11	279.7 303.6	0.661 0.679	153.6 141.8	0.363 0.317	87148.4 92223.9	2134 2078	845641 894888	744 720	81673 88763	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2010	12	335.0	0.769	171.2	0.317	89773.3	1976	871114	744	90852	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2011	1	344.6	0.756	162.2	0.356	93891.6	1971	911072	744	95286	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2011	2	271.8	0.695	125.1	0.320	80589.0	2017	781992	672	79927	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2011 2011	3 4	267.0 262.7	0.601 0.601	140.1 139.0	0.316 0.318	91495.0 90089.2	2134 2137	887819 874178	744 720	85740 84299	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2011	5	277.5	0.600	159.0	0.344	95352.2	2144	925246	744	88940	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2011	6	262.8	0.591	144.3	0.324	91704.3	2200	889845	720	83368	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2011	7	285.0	0.640	157.2	0.353	91862.6	2193	891387	744	83761	DB-WF		LNB	Baghouse
KY	Shawnee	7 7	CSSH60	2011	8 9	294.0	0.670	158.5	0.361	90447.2	2154	877654	744	83980	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7	CSSH60 CSSH60	2011 2011	9 10	264.0 274.1	0.661 0.673	131.6 137.1	0.330 0.337	82312.4 83912.1	2151 2089	798714 814240	720 744	76526 80336	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2011	11	184.5	0.663	94.2	0.339	57340.0	2065	556396	533	55546	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2011	12	243.1	0.646	112.0	0.298	77534.0	2045	752347	744	75838	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2012	1	252.0	0.642	116.0	0.295	80949.4	2087	785493	744	77559	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2012 2012	2 3	216.5 257.9	0.670 0.701	91.9 112.3	0.284 0.305	66647.3 75834.3	2060 2097	646703 735858	574 668	64721 72330	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	7	CSSH60	2012	4	347.7	0.774	178.2	0.396	92652.4	2065	899049	720	89757	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2012	5	337.1	0.773	156.0	0.358	89847.6	2115	871833	744	84973	DB-WF		LNB	Baghouse
KY	Shawnee	7	CSSH60	2012	6	279.7	0.727	123.5	0.321	79276.7	2215	769258	720	71582	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	7 7	CSSH60 CSSH60	2012 2012	7 8	313.2 278.1	0.768 0.675	136.9 133.4	0.336 0.324	84853.1 85624.6	2210 2173	816146 823565	744 744	76777 78794	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
	Shawnee	7	CSSH60	2012	9	267.6	0.720	118.3	0.324	77307.4	2173	743567	720	71630	DB-WF		LNB	Baghouse
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CT	Dlant	Unit	40	YR	МО	SO2 (tons)	CO2 Data	NOv (topo)	NOv Data	CO2 (topo)	CO2 Bata	LIL (MANADELL)	OT	Clood (MMMb)	Unit Tune	CO2 Control	NOv Control	DM Control
ST KY	Plant Shawnee	Unit 8	AS CSSH60	2006	MO 1	SO2 (tons) 311.5	SO2 Rate 0.700	NOx (tons) 145.4	NOx Rate 0.327	CO2 (tons) 91280.5	CO2 Rate 2187	HI (MMBtu) 889673	OT 744	GLoad (MWh) 83463	Unit Type DB-WF	SO2 Control	NOx Control LNB	PM Control Baghouse
KY	Shawnee	8	CSSH60	2006	2	245.9	0.710	113.4	0.328	71044.9	2123	692445	572	66927	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2006	3	0.4	0.659	0.2	0.323	125.7	2131	1225	113	118	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2006 2006	4 5	195.9 339.3	0.686 0.712	98.2 159.6	0.344 0.335	58630.9 97737.9	2077 2062	571452 952610	441 744	56448 94819	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2006	6	314.0	0.693	157.7	0.348	92959.1	2002	906033	720	91429	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2006	7	333.9	0.691	178.9	0.370	99116.0	2094	966040	744	94680	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2006	8	341.9	0.740	172.8	0.374	94805.1	1967	924027	744	96381	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2006	9 10	317.9	0.762	146.5	0.351	85639.7	1903	834694	720	90000	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2006 2006	11	339.9 333.7	0.743 0.713	167.9 166.2	0.367 0.355	93827.1 96092.7	2003 2088	914495 936574	744 720	93702 92052	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2006	12	347.1	0.748	151.9	0.327	95268.3	2119	928536	744	89897	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2007	1	317.2	0.709	148.1	0.331	91808.4	2128	894816	725	86299	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2007	2	317.6	0.744	157.3	0.369	87558.4	2093	853390	646	83662	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2007 2007	3 4	346.8 372.5	0.715 0.746	167.6 181.9	0.346 0.364	99493.5 102463.1	2165 2196	969723 998666	708 720	91930 93301	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2007	5	351.5	0.684	175.8	0.342	105417.6	2333	1027464	744	90376	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2007	6	322.0	0.676	167.6	0.352	97802.2	2243	953235	720	87221	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2007	7	348.5	0.701	184.9	0.372	101973.4	2276	993896	712	89603	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2007 2007	8 9	392.0 279.3	0.730 0.666	223.4 143.7	0.416 0.343	110123.4 86012.2	2326 2322	1073327 838328	740 580	94678 74080	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2007	10	351.2	0.712	171.7	0.348	101217.9	2141	986527	744	94534	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2007	11	335.6	0.714	176.6	0.376	96430.1	2067	939861	720	93289	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2007	12	338.6	0.710	172.2	0.361	97782.9	2083	953045	744	93907	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2008	1 2	343.7	0.754	173.6	0.381	93578.9	1933	912058	744	96836	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2008 2008	3	327.5 353.4	0.777 0.782	161.2 177.2	0.383 0.392	86480.2 92742.8	1953 1902	842880 903931	696 744	88540 97547	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2008	4	340.5	0.760	193.5	0.432	92349.3	1953	895622	720	94573	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2008	5	334.1	0.760	166.7	0.379	90740.4	1877	879382	744	96662	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2008	6	294.3	0.718	143.7	0.351	84584.7	1952	819769	720	86646	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2008 2008	7 8	289.0 303.0	0.677 0.712	153.9 156.3	0.361 0.367	88083.3 87895.6	2042 1976	853625 851717	744 738	86253 88960	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2008	9	286.7	0.683	149.7	0.356	86663.6	2026	840036	720	85551	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2008	10	305.7	0.729	146.3	0.349	86537.9	1968	838701	744	87959	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2008	11	342.1	0.789	160.7	0.370	89506.2	1946	867620	720	92010	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2008 2009	12 1	345.8 254.8	0.833 0.736	135.5 107.5	0.326 0.310	85640.6 71437.7	1942 1978	830256 692644	744 744	88185 72223	DB-WF DB-WF		LNB LNB	Baghouse
KY	Shawnee	8	CSSH60	2009	2	238.2	0.733	100.1	0.310	68011.0	1918	659128	672	70922	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2009	3	283.1	0.678	114.3	0.274	86086.6	2062	834933	744	83487	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2009	4	186.3	0.675	70.7	0.256	56919.5	2026	551838	499	56200	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2009	5	246.3	0.673	104.2	0.284	75591.2	1991	732478	744	75918	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2009 2009	6 7	260.4 310.6	0.673 0.746	112.1 146.7	0.290 0.352	79793.8 85813.4	2045 2102	773433 832483	720 744	78051 81636	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2009	8	304.8	0.767	131.8	0.332	81982.6	2054	794900	744	79827	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2009	9	294.9	0.758	128.5	0.330	80244.0	2087	777959	720	76915	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2009	10	189.1	0.745	87.7	0.346	52309.7	2071	507547	483	50511	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2009 2009	11 12	217.6 232.3	0.659 0.615	106.8 120.1	0.324 0.318	68020.8 77933.2	2126 2042	660037 755749	720 744	63984 76340	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2010	1	235.8	0.654	116.5	0.323	74374.8	2020	720866	744	73623	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2010	2	91.6	0.688	43.2	0.324	27456.7	1986	266188	227	27653	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2010	3	0.0	0.670	0.0	0.335	1.2	2071	12	1	1	DB-WF		LNB	Baghouse
KY KY	Shawnee	8	CSSH60	2010 2010	4 5	0.0 234.5	0.000 0.629	0.0 114.1	0.000	0.2 76849.5	2186	1	0 626	0	DB-WF DB-WF		LNB LNB	Baghouse
KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2010	6	280.1	0.700	135.9	0.306 0.340	82511.7	2097 2114	745705 800584	719	73307 78054	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2010	7	201.6	0.705	105.0	0.367	59047.3	2040	572225	552	57880	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2010	8	76.6	0.693	40.3	0.365	22783.5	2138	221077	221	21317	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2010	9	301.0	0.689	177.5	0.407	90011.3	2085	873418	720	86331	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2010 2010	10 11	293.9 319.0	0.662 0.679	161.2 149.0	0.363 0.317	91498.3 96845.3	2133 2078	887850 939732	744 720	85789 93208	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2010	12	315.0	0.079	161.7	0.317	84205.8	1971	817088	640	85452	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2011	1	355.5	0.757	167.4	0.356	96835.0	1972	939632	744	98220	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2011	2	270.3	0.695	124.7	0.320	80198.3	2016	778202	672	79553	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2011 2011	3 4	278.1 110.0	0.602 0.601	145.8 57.0	0.315 0.311	95274.0 37734.8	2134 2148	924489 366158	744 310	89297 35143	DB-WF DB-WF		LNB LNB	Baghouse
KY	Shawnee	8	CSSH60	2011	5	190.0	0.604	111.9	0.311	64842.4	2139	629196	478	60630	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2011	6	274.5	0.591	151.3	0.326	95755.5	2195	929155	720	87245	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2011	7	316.6	0.638	175.2	0.353	102201.5	2192	991710	744	93262	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2011	8	311.6	0.672	168.4	0.363	95557.7	2149	927244	744	88923	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2011 2011	9 10	273.9 293.7	0.661 0.674	137.1 147.0	0.331 0.337	85401.3 89865.7	2147 2088	828686 872011	720 744	79554 86085	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2011	11	272.1	0.678	132.7	0.330	82778.1	2062	803234	720	80307	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2011	12	263.4	0.648	120.3	0.296	83856.4	2043	813696	744	82109	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2012	1	177.2	0.628	88.7	0.314	58171.5	2084	564468	503	55827	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2012 2012	2	123.0 322.2	0.650 0.698	59.3 140.7	0.313 0.305	38982.2 95136.3	2065 2097	378261 923153	329 744	37757 90751	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	8	CSSH60	2012	4	356.2	0.096	181.8	0.305	94972.1	2066	921559	720	91939	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2012	5	346.2	0.773	160.9	0.359	92287.2	2112	895505	744	87400	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2012	6	292.4	0.727	129.1	0.321	82897.5	2216	804393	716	74807	DB-WF		LNB	Baghouse
KY	Shawnee	8	CSSH60	2012	7	316.9	0.769	138.3	0.335	85744.1	2210	824716	744	77589	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	8 8	CSSH60 CSSH60	2012 2012	8 9	157.0 229.1	0.693 0.713	75.2 101.4	0.332 0.316	47101.6 66783.8	2182 2161	453039 642348	415 611	43165 61812	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
	3	J	5551100	-012	J		J 10		0.010	55.55.5		5.25-10	011	0.012	22 ***		2.10	249.10400

ST	Plant	Unit	AS	YR	МО	SO2 (tons)	SO2 Rate	NOx (tons)	NOx Rate	CO2 (tons)	CO2 Rate	HI (MMBtu)	ОТ	GLoad (MWh)	Unit Type	SO2 Control	NOx Control	PM Control
KY	Shawnee	9	CSSH60	2006	1	312.0	0.700	145.8	0.327	91426.7	2187	891099	744	83597	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2006 2006	2 3	283.4 334.9	0.699 0.732	132.8 158.5	0.328 0.346	83161.3 93849.1	2123 2108	810537 914709	672 744	78327 89035	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2006	4	305.3	0.685	155.4	0.349	91449.5	2080	891317	720	87937	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2006	5	280.6	0.717	129.8	0.332	80257.2	2048	782234	678	78385	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2006 2006	6 7	314.4 325.8	0.692 0.691	158.1 174.5	0.348 0.370	93159.5 96721.6	2033 2095	907986 942703	720 744	91647 92355	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2006	8	335.4	0.691	169.7	0.374	92976.2	1968	906202	744 744	94512	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2006	9	313.2	0.761	144.7	0.351	84462.2	1902	823217	720	88815	DB-WF		LNB	Baghouse
KY	Shawnee	9 9	CSSH60 CSSH60	2006 2006	10 11	336.2 305.2	0.744 0.713	166.3 151.7	0.368 0.354	92762.9 87880.5	2004 2084	904121 856533	744 682	92565 84319	DB-WF DB-WF		LNB LNB	Baghouse
KY KY	Shawnee Shawnee	9	CSSH60	2006	12	123.0	0.713	58.4	0.349	34316.3	2100	334464	270	32687	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2007	1	112.8	0.717	49.6	0.315	32288.9	2127	314706	303	30367	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2007	2	0.3	0.626	0.2	0.317	109.5	0407	1067	6	00000	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2007 2007	3 4	337.4 359.8	0.713 0.750	163.8 175.8	0.346 0.366	97129.7 98466.3	2167 2194	946681 959709	693 683	89660 89776	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2007	5	350.9	0.684	175.7	0.342	105264.7	2333	1025973	744	90246	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2007	6	329.9	0.675	171.5	0.351	100325.2	2245	977825	720	89387	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2007 2007	7 8	364.0 403.8	0.701 0.730	194.5 230.2	0.375 0.416	106540.7 113548.5	2284 2328	1038412 1106710	744 744	93297 97535	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2007	9	345.5	0.653	180.2	0.340	108613.1	2364	1058605	720	91900	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2007	10	314.7	0.717	151.2	0.345	90040.5	2150	877587	682	83747	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2007 2007	11 12	321.1 330.5	0.714 0.710	168.9 168.2	0.376 0.361	92239.5 95514.2	2058 2081	899017 930933	719 744	89619 91778	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2008	1	340.5	0.753	171.8	0.380	92720.6	1933	903693	744	95947	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2008	2	317.0	0.778	156.0	0.383	83631.4	1953	815114	696	85630	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2008 2008	3 4	354.4 324.6	0.783 0.760	177.6 184.4	0.392 0.432	92946.5 88105.3	1901 1953	905916 854467	744 720	97769 90243	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2008	5	338.7	0.760	168.5	0.378	91935.5	1877	890959	744	97951	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2008	6	289.6	0.718	141.6	0.351	83268.9	1952	807015	720	85327	DB-WF		LNB	Baghouse
KY KY	Shawnee	9 9	CSSH60 CSSH60	2008 2008	7 8	296.7 283.7	0.677 0.711	158.0 147.0	0.361 0.368	90428.3 82397.7	2041 1976	876350 798440	744 744	88606 83405	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee Shawnee	9	CSSH60	2008	9	280.3	0.711	146.6	0.357	84681.7	2027	820847	720	83565	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2008	10	316.4	0.729	151.1	0.348	89539.6	1968	867793	744	90989	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2008 2008	11 12	352.0	0.789 0.830	165.1 133.7	0.370 0.325	92074.7 84797.0	1946 1944	892515	720 744	94614 87252	DB-WF DB-WF		LNB LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2008	12	341.4 271.3	0.830	114.6	0.325	76155.2	1944	822078 738357	744 744	87252 77131	DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2009	2	241.3	0.724	101.7	0.305	68788.3	1918	666659	672	71735	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2009	3	277.1	0.678	112.1	0.275	84230.2	2062	816923	744	81715	DB-WF		LNB LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2009 2009	4 5	244.1 237.3	0.675 0.673	87.4 100.2	0.242 0.284	74571.0 72783.9	2003 1991	722704 705276	720 744	74472 73109	DB-WF DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2009	6	231.9	0.673	99.8	0.290	71067.0	2042	688856	720	69606	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2009	7	250.5	0.743	116.7	0.346	69534.0	2101	674532	670	66202	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2009 2009	8 9	287.0 287.0	0.768 0.758	124.1 125.1	0.332 0.330	77133.7 78135.5	2051 2087	747863 757514	744 720	75224 74892	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2009	10	191.9	0.748	89.2	0.348	52856.0	2055	512853	486	51451	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2009	11	225.7	0.659	110.7	0.323	70558.7	2123	684664	720	66460	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2009 2010	12 1	262.4 240.5	0.617 0.655	135.5 118.9	0.319 0.324	87761.9 75809.5	2042 2019	851087 734779	744 744	85970 75084	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2010	2	250.9	0.659	130.5	0.343	78499.3	2055	761328	672	76387	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2010	3	251.6	0.606	148.0	0.356	85585.4	2131	830473	697	80306	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2010 2010	4 5	255.9 272.6	0.611 0.637	133.0 131.2	0.318 0.307	86291.1 88179.4	2124 2101	837323 855646	720 744	81268 83923	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2010	6	277.8	0.702	134.7	0.340	81538.8	2112	791134	720	77220	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2010	7	261.9	0.699	142.5	0.380	77318.6	2044	749262	744	75661	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2010 2010	8 9	270.8 271.9	0.680 0.689	151.4 159.7	0.380 0.405	82065.2 81293.2	2109 2074	796078 788822	744 720	77809 78391	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2010	10	30.6	0.678	15.9	0.351	9306.3	2087	90304	97	8919	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2010	11	271.9	0.679	126.3	0.315	82545.3	2078	800973	714	79464	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2010 2011	12 1	301.0 326.5	0.763 0.755	148.2 154.1	0.376 0.356	81319.8 89197.5	1988 1968	789086 865523	697 733	81800 90636	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2011	2	257.9	0.755	118.4	0.319	76444.3	2016	741774	672	75843	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2011	3	248.1	0.602	129.5	0.314	84913.5	2130	823957	739	79714	DB-WF		LNB	Baghouse
KY KY	Shawnee	9	CSSH60	2011	4 5	264.4 266.5	0.601 0.599	140.1 152.2	0.319	90654.4	2138	879662	720 744	84821	DB-WF		LNB LNB	Baghouse
KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2011 2011	6	239.9	0.599	131.8	0.342 0.325	91710.3 83682.5	2143 2197	889907 812005	744	85595 76184	DB-WF DB-WF		LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2011	7	283.1	0.639	156.3	0.353	91340.7	2192	886323	744	83345	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2011	8	281.1	0.671	151.6	0.362	86292.9	2151	837342	744	80243	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2011 2011	9 10	236.3 173.6	0.660 0.672	117.9 89.1	0.329 0.345	73764.6 53226.6	2152 2095	715770 516484	720 476	68568 50805	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2011	11	246.9	0.676	120.8	0.331	75286.6	2062	730540	720	73029	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2011	12	105.6	0.682	43.2	0.279	31889.2	2025	309437	308	31499	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2012 2012	1 2	238.0 251.0	0.643 0.666	109.0 109.1	0.294 0.290	76321.2 77644.2	2081 2055	740583 753410	706 696	73349 75552	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2012	3	281.1	0.699	122.6	0.305	82868.7	2095	804115	744	79097	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2012	4	299.0	0.772	153.6	0.397	79792.6	2064	774264	720	77313	DB-WF		LNB	Baghouse
KY KY	Shawnee Shawnee	9 9	CSSH60 CSSH60	2012 2012	5 6	235.1 262.3	0.772 0.726	108.0 116.2	0.355 0.322	62763.1 74458.1	2118 2213	609019 722501	569 719	59280 67305	DB-WF DB-WF		LNB LNB	Baghouse Baghouse
KY	Shawnee	9	CSSH60	2012	7	307.7	0.769	134.3	0.322	83179.6	2208	800049	744	75345	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2012	8	269.2	0.675	129.0	0.324	82900.4	2174	797362	744	76269	DB-WF		LNB	Baghouse
KY	Shawnee	9	CSSH60	2012	9	256.7	0.722	112.8	0.317	73976.7	2159	711531	720	68530	DB-WF		LNB	Baghouse

ST	Plant	Unit	AS	YR	МО	SO2 (tons)	SO2 Rate	NOx (tons)	NOx Rate	CO2 (tons)	CO2 Rate	HI (MMBtu)	OT	GLoad (MWh)	Unit Type	SO2 Control	NOx Control	PM Control
KY KY	Shawnee Shawnee	10 10	CSSH60 CSSH60	2006 2006	1 2	169.6 188.9	0.472 0.387		0.000	73781.6 100240.2	2427 2409	719116 977011	555 672	60796 83230	CFB CFB	Other Other	Other Other	Baghouse Baghouse
KY	Shawnee	10	CSSH60	2006	3	124.4	0.283		0.000	90123.1	2463	878394	658	73196	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2006	4	89.8	0.373	85.4	0.354	49435.5	2435	481833	333	40602	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2006	5	117.4	0.455	87.4	0.338	52985.9	2479	516433	383	42747	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2006	6	239.3	0.447	185.9	0.348	109736.8	2501	1069557	720	87769	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2006	7 8	168.2	0.399	153.3	0.364	86561.1	2566	843689	600	67462	CFB	Other	Other	Baghouse
KY KY	Shawnee Shawnee	10 10	CSSH60 CSSH60	2006 2006	9	183.0 106.6	0.340 0.212	201.0 176.6	0.374 0.351	110353.6 103127.5	2495 2546	1075569 1005139	744 720	88464 81003	CFB CFB	Other Other	Other Other	Baghouse Baghouse
KY	Shawnee	10	CSSH60	2006	10	69.8	0.212	71.7	0.356	41344.1	2209	402974	361	37428	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2006	11	111.4	0.372	104.3	0.348	61457.9	1748	599008	569	70312	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2006	12	112.9	0.281	131.3	0.326	82551.2	1807	804595	744	91360	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2007	1	149.7	0.396	124.9	0.330	77659.7	1951	756926	714	79619	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2007	2	80.6	0.390	76.7	0.371	42413.7	2046	413393	361	41458	CFB	Other	Other	Baghouse
KY KY	Shawnee Shawnee	10 10	CSSH60 CSSH60	2007 2007	3 4								0		CFB CFB	Other Other	Other Other	Baghouse Baghouse
KY	Shawnee	10	CSSH60	2007	5	115.5	0.426	90.6	0.334	55692.1	1403	542812	700	79406	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2007	6	162.7	0.468	121.0	0.348	71263.9	1553	694589	720	91781	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2007	7	88.1	0.368	89.7	0.375	49111.8	1464	478668	531	67109	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2007	8	177.0	0.494	148.6	0.415	73475.7	1462	716135	744	100504	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2007	9	127.6	0.386	112.4	0.340	67829.4	1452	661105	720	93429	CFB	Other	Other	Baghouse
KY KY	Shawnee Shawnee	10 10	CSSH60 CSSH60	2007 2007	10 11	168.8 185.6	0.430 0.406	137.5 170.5	0.350 0.373	80589.8 93878.9	1830 2039	785469 915001	694 689	88071 92062	CFB CFB	Other Other	Other Other	Baghouse Baghouse
KY	Shawnee	10	CSSH60	2007	12	159.1	0.372	154.1	0.360	87835.2	1969	856098	720	89236	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2008	1	202.7	0.380	202.1	0.379	109324.4	2208	1065613	744	99005	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2008	2	134.0	0.281	181.2	0.380	97800.9	2242	953249	696	87253	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2008	3	200.7	0.491	160.6	0.393	83776.7	2383	816523	701	70319	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2008	4	103.4	0.465	92.5	0.416	45628.4	2290	444717	387	39856	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2008	5	255.5	0.501	193.2	0.379	104579.7	2357	1019303	744	88743	CFB	Other	Other	Baghouse
KY KY	Shawnee Shawnee	10 10	CSSH60 CSSH60	2008 2008	6 7	203.0 269.2	0.454 0.541	155.9 178.5	0.349 0.358	91653.6 102161.1	2420 2438	893301 995727	720 744	75732 83814	CFB CFB	Other Other	Other Other	Baghouse Baghouse
KY	Shawnee	10	CSSH60	2008	8	265.9	0.515	187.0	0.362	105869.5	2573	1031893	744	82296	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2008	9	204.9	0.509	138.2	0.343	82572.9	2595	804796	633	63638	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2008	10	222.5	0.472	163.4	0.347	96637.9	2290	941885	744	84397	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2008	11	166.8	0.403	153.0	0.369	84985.3	2089	828317	720	81355	CFB	Other	Other	Baghouse
KY KY	Shawnee	10 10	CSSH60	2008 2009	12 1	52.3 132.8	0.158 0.509	111.4	0.336 0.247	68149.0 53595.2	2081 2276	664225 522371	626 512	65497	CFB CFB	Other	Other	Baghouse
KY	Shawnee Shawnee	10	CSSH60 CSSH60	2009	2	128.9	0.355	64.5 129.8	0.247	74623.1	2314	727327	672	47103 64507	CFB	Other Other	Other Other	Baghouse Baghouse
KY	Shawnee	10	CSSH60	2009	3	33.6	0.251	38.0	0.283	27521.3	2337	268234	223	23550	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2009	4	132.6	0.389	81.8	0.240	70038.8	2312	682646	574	60585	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2009	5	168.6	0.372	107.2	0.237	93014.2	2337	906577	744	79586	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2009	6	115.1	0.309	100.2	0.269	76378.3	2334	744442	636	65443	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2009	7	39.0	0.434	18.4	0.205	18444.8	2384	179771	237	15472	CFB	Other	Other	Baghouse
KY KY	Shawnee Shawnee	10 10	CSSH60 CSSH60	2009 2009	8 9	86.6 82.1	0.317 0.356	72.2 40.1	0.265 0.174	55968.1 47307.3	2114 2171	545493 461085	502 472	52950 43572	CFB CFB	Other Other	Other Other	Baghouse Baghouse
KY	Shawnee	10	CSSH60	2009	10	0.8	0.073	2.9	0.174	2213.4	2048	21577	21	2161	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2009	11								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2009	12	88.1	0.387	62.4	0.274	46705.7	2027	455224	476	46087	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2010	1	82.1	0.218	133.7	0.355	77217.2	1957	752606	744	78908	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2010	2	19.1	0.118	69.8	0.430	33304.1	1982	324598	375	33598	CFB	Other	Other	Baghouse
KY KY	Shawnee Shawnee	10 10	CSSH60 CSSH60	2010 2010	3 4	1.8	1.783	0.3	0.323	210.1		2048	19 0	0	CFB CFB	Other Other	Other Other	Baghouse Baghouse
KY	Shawnee	10	CSSH60	2010	5								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2010	6	6.8	0.205	14.6	0.438	6859.2	3601	66857	199	3810	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2010	7	293.9	0.719	69.2	0.169	83916.0	2258	817894	744	74321	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2010	8	48.4	0.565	23.2	0.271	17578.4	2406	171329	213	14611	CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2010	9	0.0	0.204	0.0	0.040	24.0		220	0	^	CFB	Other	Other	Baghouse
KY KY	Shawnee Shawnee	10 10	CSSH60 CSSH60	2010 2010	10 11	0.0	0.201	0.0	0.012	34.8		339	18 0	0	CFB CFB	Other Other	Other Other	Baghouse Baghouse
KY	Shawnee	10	CSSH60	2010	12								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2011	1								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2011	2								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2011	3								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2011	4								0		CFB	Other	Other	Baghouse
KY KY	Shawnee	10 10	CSSH60 CSSH60	2011 2011	5 6								0		CFB CFB	Other Other	Other Other	Baghouse Baghouse
KY	Shawnee Shawnee	10	CSSH60	2011	7								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2011	8								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2011	9								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2011	10								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2011	11								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2011	12								0		CFB	Other	Other	Baghouse
KY KY	Shawnee Shawnee	10 10	CSSH60 CSSH60	2012 2012	1 2								0		CFB CFB	Other Other	Other Other	Baghouse Baghouse
KY	Shawnee	10	CSSH60	2012	3								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2012	4								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2012	5								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2012	6								0		CFB	Other	Other	Baghouse
KY	Shawnee	10	CSSH60	2012	7								0		CFB	Other	Other	Baghouse
KY KY	Shawnee Shawnee	10 10	CSSH60 CSSH60	2012 2012	8 9								0		CFB CFB	Other Other	Other Other	Baghouse Baghouse
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