Dry Sorbent Injection for SO<sub>2</sub>/HCl Control Cost Development Methodology

## Final

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Prepared by

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## **DSI Cost Methodology**

## Purpose of Cost Algorithms for the IPM Model

The primary purpose of the cost algorithms is to provide generic order-of-magnitude costs for various air quality control technologies that can be applied to the electric power generating industry on a system-wide basis, not on an individual unit basis. Cost algorithms developed for the IPM model are based primarily on a statistical evaluation of cost data available from various industry publications as well as Sargent & Lundy's proprietary database and do not take into consideration site-specific cost issues. By necessity, the cost algorithms were designed to require minimal site-specific information and were based only on a limited number of inputs such as unit size, gross heat rate, baseline emissions, removal efficiency, fuel type, and a subjective retrofit factor.

The outputs from these equations represent the "average" costs associated with the "average" project scope for the subset of data utilized in preparing the equations. The IPM cost equations do not account for site-specific factors that can significantly affect costs, such as flue gas volume and temperature, and do not address regional labor productivity, local workforce characteristics, local unemployment and labor availability, project complexity, local climate, and working conditions. In addition, the indirect capital costs included in the IPM cost equations do not account for all project-related indirect costs, such as project contingency, that a facility would incur to install a retrofit control.

## **Technology Description**

Dry sorbent injection (DSI) is a viable technology for moderate SO<sub>2</sub>/HCl reduction on coal-fired boilers. Demonstrations and utility testing have shown SO<sub>2</sub>/HCl removals greater than 80% for systems using sodium-based sorbents. The most commonly used sodium-based sorbent is Trona. However, if the goal is only HCl removal, the amount of sorbent injection will be significantly lower. In this case, Trona may still be the most commonly used reagent, but hydrated lime also has been employed in some situations. Because of Trona's high reactivity with SO<sub>2</sub>, when this sorbent is used, significant SO<sub>2</sub> removal must occur before high levels of HCl removal can be achieved. Studies show, however, that hydrated lime is quite effective for HCl removal because the need for simultaneous SO<sub>2</sub> removal is much reduced. In either case, actual testing must be carried out before the permanent DSI system for SO<sub>2</sub> or HCl removal is designed.

The level of removal for Trona can vary from 0 to 90% depending on the Normalized Stoichiometric Ratio (NSR) and particulate capture device. NSR is defined as follows:

(moles of Na injected) (moles of SO<sub>2</sub> in flue gas) / (theoretical moles of Na required)



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The required injection rate for alkali sorbents can vary depending on the required removal efficiency, NSR, and particulate capture device. The costs for an SO<sub>2</sub> mitigation system are primarily dependent on sorbent feed rate. This rate is a function of NSR and the required SO<sub>2</sub> removal (the latter is set by the utility and is not a function of unit size). Therefore, the required SO<sub>2</sub> removal is determined by the user-specified SO<sub>2</sub> emission limit, and the cost estimation is based on sorbent feed rate and not unit size. Because HCl concentrations are low compared with SO<sub>2</sub> concentrations, any unused reagent for SO<sub>2</sub> removal is assumed to be used for HCl removal, resulting in a very small change in the NSR used for SO<sub>2</sub> removal when HCl removal is the main goal.

The sorbent solids can be collected in either an ESP or a baghouse. Baghouses generally achieve greater  $SO_2$  removal efficiencies than ESPs because the presence of filter cake on the bags allows for a longer reaction time between the sorbent solids and the flue gas. Thus, for a given Trona removal efficiency, the NSR is reduced when a baghouse is used for particulate capture.

The dry-sorbent capture ability is also a function of particle surface area. To increase the particle surface area, the sorbent must be injected into a relatively hot flue gas. Heating the solids produces micropores on the particle surface, which greatly improve the sulfur capture ability. For Trona, the sorbent should be injected into flue gas at temperatures above  $275^{\circ}F$  to maximize the micropore structure. However, if the flue gas is too hot (greater than  $800^{\circ}F$ ), the solids may sinter, reducing their surface area and thus lowering the SO<sub>2</sub> removal efficiency of the sorbent.

Another way to increase surface area is to mechanically reduce the particle size by grinding the sorbent. Typically, Trona is delivered unmilled. The ore is ground such that the unmilled product has an average particle size of approximately 30  $\mu$ m. Commercial testing has shown that the reactivity of the Trona can be increased when the sorbent is ground to produce particles smaller than 30  $\mu$ m. In the cost estimation methodology, the Trona is assumed to be delivered in the unmilled state only. To mill the Trona, in-line mills are continuously used during the Trona injection process. Therefore, the delivered cost of Trona will not change; only the reactivity of the sorbent and amount used change when Trona is milled.

Ultimately, the NSR required for a given removal is a function of Trona particle size and particulate capture equipment. In the cost program, the user can choose either asdelivered Trona (approximately 30  $\mu$ m average size) or in-line milled Trona (approximately 15  $\mu$ m average size) for injection. The average Trona particle size and the type of particulate removal equipment both contribute to the predicted Trona feed rate.



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## **DSI Cost Methodology**

### **Establishment of the Cost Basis**

For wet or dry FGD systems, sulfur removal is generally specified at the maximum achievable level. With those systems, costs are primarily a function of plant size and target sulfur removal rate. However, DSI systems are quite different. The major cost for the DSI system is the sorbent itself. The sorbent feed rate is a function of sulfur generation rate, particulate collection device, and removal efficiency. To account for all of the variables, the capital cost was established based on a sorbent feed rate, which is calculated from user input variables. Cost data for several DSI systems were reviewed and a relationship was developed for the capital costs of the system on a sorbent feed-rate basis.

### Methodology

#### Inputs

Several input variables are required in order to predict future retrofit costs. The sulfur feed rate and NSR are the major variables for the cost estimate. The NSR is a function of the following:

- Removal efficiency,
- Sorbent particle size, and
- Particulate capture device.

A retrofit factor that equates to difficulty in construction of the system must be defined. The gross unit size and gross heat rate will factor into the amount of sulfur generated.

Based on commercial testing, removal efficiencies with DSI are limited by the particulate capture device employed. Trona, when captured in an ESP, typically removes 40 to 50% of SO<sub>2</sub> without an increase in particulate emissions, whereas hydrated lime may remove an even lower percentage of SO<sub>2</sub>. A baghouse used with sodium-based sorbents generally achieves a higher SO<sub>2</sub> removal efficiency (70 to 90%) than that of an ESP. DSI technology, however, should not be applied to fuels with sulfur content greater than 2 lb  $SO_2/MMBtu$ .

Units with a baghouse and limited  $NO_X$  control that target a high  $SO_2$  removal efficiency with sodium sorbents may experience a brown plume resulting from the conversion of NO to  $NO_2$ . The formation of  $NO_2$  would then have to be addressed by adding an adsorbent, such as activated carbon, into the flue gas. However, many coal-fired units control  $NO_X$  to a sufficiently low level that a brown plume should not be an issue with sodium-based DSI. Therefore, this algorithm does not incorporate any additional costs to control  $NO_2$ .



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## **DSI Cost Methodology**

The equations provided in the cost methodology spreadsheet allow the user to input the required removal efficiency, within the limits of the technology. To simplify the correlation between efficiency and technology, SO<sub>2</sub> removal should be set at 50% with an ESP and 70% with a baghouse. The simplified sorbent NSR would then be calculated as follows:

For an ESP at the target 50% removal — Unmilled Trona NSR = 2.00 Milled Trona NSR = 1.40

For a baghouse at the target 70% removal — Unmilled Trona NSR = 1.90 Milled Trona NSR = 1.50

The algorithm identifies the maximum expected HCl removal based on SO<sub>2</sub> removal. The HCl removal should be limited to achieve 0.002 lb HCl/MBtu to meet the Mercury Air Toxics (MATS) regulation. The hydrated lime algorithm should be used only for the HCl removal requirement. For hydrated lime injection systems, the SO<sub>2</sub> removal should be limited to 20% to achieve maximum HCl removal.

The correlation could be further simplified by assuming that only milled Trona is used. The current trend in the industry is to use in-line milling of the Trona to improve its utilization. For a minor increase in capital, milling can greatly reduce the variable operating expenses, thus it is recommended that only milled Trona be considered in the simplified algorithm.

### Outputs

#### Total Project Costs (TPC)

First, the base installed cost for the complete DSI system is calculated (BM). The base installed cost includes the following:

- All equipment,
- Installation.
- Buildings,
- Foundations,
- Electrical, and
- Average retrofit difficulty.

The base module cost is adjusted by the selection of in-line milling equipment. The base installed cost is then increased by the following:



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- Engineering and construction management costs at 10% of the BM cost;
- Labor adjustment for 6 x 10-hour shift premium, per diem, etc., at 5% of the BM cost; and
- Contractor profit and fees at 5% of the BM cost.

A capital, engineering, and construction cost subtotal (CECC) is established as the sum of the BM and the additional engineering and construction fees.

Additional costs and financing expenditures for the project are computed based on the CECC. Financing and additional project costs include the following:

- Owner's home office costs (owner's engineering, management, and procurement) are added at 5% of the CECC.
- Allowance for Funds Used During Construction (AFUDC) is added at 0% of the CECC and owner's costs because these projects are expected to be completed in less than a year.

The total project cost is based on a multiple lump-sum contract approach. Should a turnkey engineering procurement construction (EPC) contract be executed, the total project cost could be 10 to 15% higher than what is currently estimated.

Escalation is not included in the estimate. The total project cost (TPC) is the sum of the CECC and the additional costs and financing expenditures.

### Fixed O&M (FOM)

The fixed operating and maintenance (O&M) cost is a function of the additional operations staff (FOMO), maintenance labor and materials (FOMM), and administrative labor (FOMA) associated with the DSI installation. The FOM is the sum of the FOMO, FOMM, and FOMA.

The following factors and assumptions underlie calculations of the FOM:

- All of the FOM costs are tabulated on a per-kilowatt-year (kW-yr) basis.
- In general, 2 additional operators are required for a DSI system. The FOMO is based on the number of additional operations staff required.
- The fixed maintenance materials and labor is a direct function of the process capital cost (BM).
- The administrative labor is a function of the FOMO and FOMM.



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#### Variable O&M (VOM)

Variable O&M is a function of the following:

- Reagent use and unit costs,
- Waste production and unit disposal costs, and
- Additional power required and unit power cost.

The following factors and assumptions underlie calculations of the VOM:

- All of the VOM costs are tabulated on a per megawatt-hour (MWh) basis.
- The additional power required includes increased fan power to account for the added DSI system and, as applicable, air blowers and transport-air drying equipment for the SO<sub>2</sub> mitigation system.
- The additional power is reported as a percentage of the total unit gross production. In addition, a cost associated with the additional power requirements can be included in the total variable costs.
- The reagent usage is a function of NSR and the required SO<sub>2</sub> removal. The estimated NSR is a function of the removal efficiency required. The basis for total reagent rate purity is 95% for hydrated lime and 98% for Trona.
- The waste-generation rate, which is based on the reaction of Trona or hydrated lime with SO<sub>2</sub>, is a function of the sorbent feed rate. The wastegeneration rate is also adjusted for excess sorbent fed. The reaction products in the waste for hydrated lime and Trona mainly contain CaSO<sub>4</sub> and Na<sub>2</sub>SO<sub>4</sub> and unreacted dry sorbent such as Ca(OH)<sub>2</sub> and Na<sub>2</sub>CO<sub>3</sub>, respectively.
- The user can remove fly ash disposal volume from the waste disposal cost to reflect the situation where the unit has separate particulate capture devices for fly ash and dry sorbent.
- If Trona is the selected sorbent, the fly ash captured with this sodium sorbent in the same particulate control device must be landfilled. Typical ash content for each fuel is used to calculate a total fly ash production rate. The fly ash production is added to the sorbent waste to account for a total waste stream in the O&M analysis.



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Input options are provided for the user to adjust the variable O&M costs per unit. Average default values are included in the base estimate. The variable O&M costs per unit options are as follows:

- Reagent cost in \$/ton.
- Waste disposal costs in \$/ton that should vary with the type of waste being disposed.
- Auxiliary power cost in \$/kWh; no noticeable escalation has been observed for auxiliary power cost since 2012.
- Operating labor rate (including all benefits) in \$/hr.

The variables that contribute to the overall VOM are:

VOMR =	Variable O&M costs for reagent
VOMW =	Variable O&M costs for waste disposal
VOMP =	Variable O&M costs for additional auxiliary power

The total VOM is the sum of VOMR, VOMW, and VOMP. The additional auxiliary power requirement is also reported as a percentage of the total gross power of the unit. Table 1 contains an example of the complete capital and O&M cost estimate worksheet for a DSI installation with milled Trona injection ahead of an ESP. Table 2 contains an example of the complete capital and O&M cost estimate worksheet for a DSI installation with milled Trona injection ahead of a baghouse. Table 3 contains an example of the complete capital and O&M cost estimate worksheet for a DSI installation with unmilled Trona injection ahead of a baghouse. Table 3 contains an example of the complete capital and O&M cost estimate worksheet for a DSI installation with unmilled Trona injection ahead of an ESP. Table 4 contains an example of the complete capital and O&M cost estimate worksheet for a DSI installation with unmilled Trona injection ahead of an ESP. Table 4 contains an example of the complete capital and O&M cost estimate worksheet for a DSI installation with unmilled Trona ahead of a baghouse. Table 5 contains an example of the complete capital and O&M cost estimate worksheet for a DSI installation with hydrated lime injection ahead of an ESP. Table 6 contains an example of the complete capital and O&M cost estimate worksheet for a DSI installation with hydrated lime injection ahead of an ESP.



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# **DSI** Cost Methodology

Table 1. Example of a Complete Cost Estimate for a Milled Trona DSI System with an ESP

Variable	Designation	Units	Value		Calculation				
Unit Size (Gross)	Α	(MW)	500		< User Input				
Retrofit Factor	B		1		< User Input (An "average" retrofit has a factor = 1.0)				
Gross Heat Rate	С	(Btu/kWh)	9500		< User Input				
SO2 Rate	D	(lb/MMBtu)	2		< User Input				
Type of Coal	E		Bituminous	Ŧ	< User Input				
Particulate Capture	F		ESP	Ŧ	< User Input				
Sorbent	G		Milled Trona	•	< User Input				
Removal Target	н	(%)	50		Maximum Removal Targets: Unmilled Trona with an ESP = 80% Milled Trona with an ESP = 80% Unmilled Trona with an BGH = 80% Milled Trona with an BGH = 90% Hydrated Lime with an ESP = 30% Hydrated Lime with an ESP = 50%				
Heat Input	J	(Btu/hr)	4.75E+09		A*C*1000				
NSR	к		1.43		Notice         Notice           Unmilled Trona with an ESP = if (H<40.0.0350*H,0.352e*(0.0345*H))				
Sorbent Feed Rate	м	(ton/hr)			Trona = (1.2011 x 10^-08)'K'A*C*D Hydrated Lime = (8.0055 x 10^-07)'K'A*C*D				
Estimated HCI Removal	v	(%)	93		Milled or Unmilled Trona with an ESP = 60.86°H*0.1081, or 0.002 lb/MBtu Milled or Unmilled Trona with a BGH = 94.598°H*0.0346 or 0.002 lb/MBtu Hydrated Lime with a ESP = 54.92°H*0.170 r 0.002 lb/MBtu Hydrated Lime with a BGH = 0.0085°H+99.12 or 0.002 lb/MBtu				
Sorbent Waste Rate	N	(ton/hr)	13.12		Trona = (0.7387 + 0.00185*H/K)*M Lime = (1.00 + 0.00777*H/K)*M Waste product adjusted for a maximum inert content of 5% for Trona and 2% for Hydrated Lime.				
Fly Ash Waste Rate Include in VOM?	Ρ	(ton/hr)	20.72		(A*C)*Ash in Coal*(1-Boiler Ash Removal)/(2*HHV) For Bituminous Coal: Ash in Coal = 0.12; Boiler Ash Removal = 0.2; HHV = 11000 For PRB Coal: Ash in Coal = 0.06; Boiler Ash Removal = 0.2; HHV = 8400 For Lignite Coal: Ash in Coal = 0.08; Boiler Ash Removal				
Aux Power	Q	(%)	0.65		=if Milled Trona M*20/A else M*18/A				
Include in VOM? 🗹									
Sorbent Cost	R	(\$/ton)	170		< User Input (Trona = \$170, Hydrated Lime = \$150)				
Waste Disposal Cost	s	(\$/ton)	50		< User Input (Disposal cost with fly ash = \$50. Without fly ash, the sorbent waste alone will be more dificult to dispose = \$100)				
Waste Disposal Cost Aux Power Cost	T		0.00	-					
		(\$/kWh)	0.06	_	< User Input				
Operating Labor Rate	U	(\$/hr)	60		< User Input (Labor cost including all benefits)				

Capital Cost Ca Includes - I	Iculation Equipment, installation, buildings, foundations, electrical, and retrofit difficulty	Examp	le	Comments
BM (\$) =	Unmilled Trona or Hydrated Lime if (M>25 then (745.000'B'M) else 7,500,000'B'(M^0.284) Milled Trona if (M>25 then (820,000'B'M) else 8,300,000'B'(M^0.284)	\$	18,348,000	Base module for unmilled sorbent includes all equipment from unloading to injection, including dehumification system
BM (\$/KW)	=		37	Base module cost per kW
Total Project Co				
A1 = 10% ( A2 = 5% of		S S	1,835,000 917,000	Engineering and Construction Management costs Labor adjustment for 6 x 10 hour shift premium, per diem, etc
A3 = 5% of		ŝ	917,000	Contractor profit and fees
CECC (\$)	Excludes Owner's Costs = BM+A1+A2+A3	\$	22,017,000	Capital, engineering and construction cost subtotal
CECC (\$/k	W) - Excludes Owner's Costs =		44	Capital, engineering and construction cost subtotal per kW
				Owners costs including all "home office" costs (owners engineering,
B1 = 5% of	CECC	\$	1,101,000	management, and procurement activities)
	ncludes Owner's Costs = CECC + B1	\$	23,118,000	Total project cost without AFUDC
TPC' (\$/kW	I) - Includes Owner's Costs =		46	Total project cost per kW without AFUDC
B2 = 0% of	(CECC + B1)	\$	-	AFUDC (Zero for less than 1 year engineering and construction cycle)
TPC (\$) =	CECC + B1 + B2	\$	23,118,000	Total project cost
TPC (\$/kW	) =		46	Total project cost per kW
Fixed O&M Cos	t			
	W yr) = (2 additional operator)*2080*U/(A*1000)	\$	0.50	Fixed O&M additional operating labor costs
	W yr) = BM*0.01/(B*A*1000) W yr) = 0.03*(FOMO+0.4*FOMM)	S S	0.37	Fixed O&M additional maintenance material and labor costs Fixed O&M additional administrative labor costs
		s	0.89	Total Fixed O&M costs
	yr) = FOMO + FOMM + FOMA	•	0.85	Total Fixed Own costs
Variable O&M C	ost (Wh) = M*R/A	s	5.55	Variable Q&M costs for sorbent
VONIX (an		*	0.00	
VOMW (\$/	MWh) = (N+P)*S/A	\$	3.39	Variable O&M costs for waste disposal that includes both the sorbent and the fly ash waste not removed prior to the sorbent injection
VOMP (\$/N	1Wh) =Q*T*10	s	0.39	Variable O&M costs for additional auxiliary power required (Refer to Aux Power % above)
VOI (ÉIN		\$	9.33	(Nelei to Aux Power 30 above)
VOM (\$/M)	Vh) = VOMR + VOMW + VOMP	•	9.33	



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# **DSI Cost Methodology**

# Table 2. Example of a Complete Cost Estimate for a Milled Trona DSI System with a Baghouse

Variable	Designation	Units	Value		Calculation				
Unit Size (Gross)	A	(MW)	500		< User Input				
Retrofit Factor	В		1		< User Input (An "average" retrofit has a factor = 1.0)				
Gross Heat Rate	С	(Btu/kWh)	9500		< User Input				
SO2 Rate	D	(lb/MMBtu)	2		< User Input				
Type of Coal	E		Bituminous	•	< User Input				
Particulate Capture	F		Baghouse	•	< User Input				
Sorbent	G		Milled Trona	•	< User Input				
Removal Target	н	(%)	50		Maximum Removal Targets:           Unmilled Trona with an ESP = 80%           Milled Trona with an ESP = 80%           Unmilled Trona with an BGH = 80%           Milled Trona with an BGH = 90%           Hydrated Lime with an ESP = 30%           Hydrated Lime with a ESP = 30%				
Heat Input	J	(Btu/hr)	4.75E+09		A*C*1000				
NSR	к		0.85		$ \begin{array}{l} \label{eq:2.1} Unmilled Trona with an ESP = if (H<40,0.0350^{+}H,0.352e^{+}(0.0345^{+}H)) \\ \mbox{Milled Trona with a BSH = if (H<40,0.0270^{+}H,0.353e^{+}(0.0280^{+}H)) \\ \mbox{Unmilled Trona with a BGH = if (H<40,0.0215^{+}H,0.256^{+}(0.0287^{+}H)) \\ \mbox{Milled Trona with a BGH = if (H<40,0.0160^{+}H,0.208e^{+}(0.0281^{+}H)) \\ \mbox{Hydrated Lime with a BSH = 0.504^{+}H^{+}0.3605 \\ \mbox{Hydrated Lime with a BGH = 0.0087^{+}H^{+}0.6505 \\ \end{array} $				
Sorbent Feed Rate	м	(ton/hr)			Trona = (1.2011 x 10^08)'K'A'C'D Hydrated Lime = (8.0055 x 10^07)'K'A'C'D				
Estimated HCI Removal	v	(%)	97		Milled or Unmilled Trona with an ESP = 60.86°H40.1081, or 0.002 lb/MBtu Milled or Unmilled Trona with a EGH = 84.598°H40.0346 or 0.002 lb/MBtu Hydrated Lime with a ESP = 54.92°H40.197 or 0.002 lb/MBtu Hydrated Lime with a EGH = 0.0085°H+99.12 or 0.002 lb/MBtu				
Sorbent Waste Rate	N	(ton/hr)	8.20		Trona = (0.7387 + 0.00185'H/K)'M Lime = (1.00 + 0.00777'H/K)'M Waste product adjusted for a maximum inert content of 5% for Trona and 2% for Hydrated Lime.				
Fly Ash Waste Rate Include in VOM?	Р	(ton/hr)	20.73		(A°C)'Ash in Coal'(1-Boiler Ash Removal)/(2'HHV) For Bituminous Coal: Ash in Coal = 0.12; Boiler Ash Removal = 0.2; HHV = 11000 For PRB Coal: Ash in Coal = 0.06; Boiler Ash Removal = 0.2; HHV = 8400 For Lighte Coal: Ash in Coal = 0.08; Boiler Ash Removal				
Aux Power Include in VOM?	Q	(%)	0.39		=if Milled Trona M*20/A else M*18/A				
Sorbent Cost	R	(\$/ton)	170		< User Input (Trona = \$170, Hydrated Lime = \$150)				
Waste Disposal Cost	s	(\$/ton)	50		< User Input (Disposal cost with fly ash = \$50. Without fly ash, the sorbent waste alone will be more dificult to dispose = \$100)				
Aux Power Cost	т	(\$/kWh)	0.06		< User Input				
Operating Labor Rate	Ű	(\$/hr)	60	-	< User Input (Labor cost including all benefits)				

Capital Cost Calc Includes - Eq	ulation uipment, installation, buildings, foundations, electrical, and retrofit difficulty	Examp	le	Comments
BM (\$) =	Unmilled Trona or Hydrated Lime if (M>25 then (745,000°B°M) else 7,500,000°B°(M^0.284) Milled Trona if (M>25 then (820,000°B°M) else 8,300,000°B°(M^0.284)	\$	15,812,000	Base module for unmilled sorbent includes all equipment from unloading to injection, including dehumification system
BM (\$/KW) =			32	Base module cost per kW
Total Project Cos				
A1 = 10% of A2 = 5% of E		\$ \$	1,581,000 791,000	Engineering and Construction Management costs Labor adjustment for 6 x 10 hour shift premium, per diem, etc
A2 = 5% of E		ŝ	791,000	Contractor profit and fees
CECC (\$) - E	xcludes Owner's Costs = BM+A1+A2+A3	\$	18,975,000	Capital, engineering and construction cost subtotal
	) - Excludes Owner's Costs =		38	Capital, engineering and construction cost subtotal per kW
				Owners costs including all "home office" costs (owners engineering,
B1 = 5% of C	ECC	\$	949,000	management, and procurement activities)
	ludes Owner's Costs = CECC + B1	\$	19,924,000	Total project cost without AFUDC
TPC' (\$/kW)	- Includes Owner's Costs =		40	Total project cost per kW without AFUDC
B2 = 0% of (	CECC + B1)	\$	-	AFUDC (Zero for less than 1 year engineering and construction cycle)
	CC + B1 + B2	\$	19,924,000	Total project cost
TPC (\$/kW)	•		40	Total project cost per kW
Fixed O&M Cost				
	yr) = (2 additional operator)*2080*U/(A*1000)	s	0.50	Fixed O&M additional operating labor costs
	/ yr) = BM*0.01/(B*A*1000) yr) = 0.03*(FOMO+0.4*FOMM)	\$ \$	0.32	Fixed O&M additional maintenance material and labor costs Fixed O&M additional administrative labor costs
		+		
FOM (\$/kW)	rr) = FOMO + FOMM + FOMA	\$	0.83	Total Fixed O&M costs
Variable O&M Co				
VOMR (\$/MV	/h) = M*R/A	\$	3.29	Variable O&M costs for sorbent
VOMW (\$/M	Nh) = (N+P)*S/A	\$	2.89	Variable O&M costs for waste disposal that includes both the sorbent and the fly ash waste not removed prior to the sorbent injection
VOMP (\$/MV	/h) =Q*T*10	\$	0.23	Variable O&M costs for additional auxiliary power required (Refer to Aux Power % above)
VOM (\$/MW	n) = VOMR + VOMW + VOMP	\$	6.41	



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# **DSI** Cost Methodology

# Table 3. Example of a Complete Cost Estimate for an Unmilled Trona DSI System with an ESP

Variable	Designation	Units	Value		Calculation					
Unit Size (Gross)	A	(MW)	500		< User Input					
Retrofit Factor	B		1		< User Input (An "average" retrofit has a factor = 1.0)					
Gross Heat Rate	C	(Btu/kWh)	9500		< User Input					
SO2 Rate	D	(lb/MMBtu)	2		< User Input					
Type of Coal	E		Bituminous	٠	< User Input					
Particulate Capture	F		ESP	Ŧ	< User Input					
Sorbent	G		Unmilled Trona	•	< User Input					
Removal Target	н	(%)	50		Maximum Removal Targets:           Unmilled Trona with an ESP = 65%           Milled Trona with an ESP = 80%           Unmilled Trona with an BGH = 80%           Milled Trona with an BGH = 90%           Hydrated Lime with an ESP = 30%           Hydrated Lime with an BSH = 50%					
Heat Input	J	(Btu/hr)	4.75E+09		A*C*1000					
NSR	к		1.98		$ \begin{array}{l} \text{Unmilled Trona with an ESP = if (H~40,0.0350"H,0.352e^{(}0.0345"H)) \\ \text{Milled Trona with an ESP = if (H~40,0.0270"H,0.353e^{(}0.0280"H)) \\ \text{Unmilled Trona with a BGH = if (H~40,0.0275"H,0.258e^{(}0.0287"H)) \\ \text{Milled Trona with a BGH = if (H~40,0.0160"H,0.208e^{(}0.0281"H)) \\ \text{Hydrated Lime with a ESP = 0.504"H^{0.0380} \\ \text{Hydrated Lime with a BGH = 0.0087"H+0.6505 \\ \end{array} $					
Sorbent Feed Rate	м	(ton/hr)	22.54		Trona = (1.2011 x 10^06)*K*A*C*D Hydrated Lime = (6.0055 x 10^07)*K*A*C*D					
Estimated HCI Removal	v	(%)	93		Milled or Unmilled Trona with an ESP = 60.86°H*0.1081, or 0.002 lb/MBtu Milled or Unmilled Trona with a BGH = 94.598°H*0.0346 or 0.002 lb/MBtu Hydrated Lime with an ESP = 54.92*H*0.197 or 0.002 lb/MBtu Hydrated Lime with a BGH = 0.0085°H+99.12 or 0.002 lb/MBtu					
Sorbent Waste Rate	N	(ton/hr)	17.71		Trona = (0.7387 + 0.00185*H/K)*M Lime = (1.00 + 0.00777*H/K)*M Waste product adjusted for a maximum inert content of 5% for Trona and 2% for Hydrated Lime.					
Fly Ash Waste Rate Include in VOM? 🔽	Ρ	(ton/hr)	20.73		(A*C)*Ash in Coal*(1-Boiler Ash Removal)/(2*HHV) For Bituminous Coal: Ash in Coal = 0.12; Boiler Ash Removal = 0.2; HHV = 11000 For PRB Coal: Ash in Coal = 0.06; Boiler Ash Removal = 0.2; HHV = 8400 For Lignite Coal: Ash in Coal = 0.08; Boiler Ash Removal					
Aux Power Include in VOM?	Q	(%)	0.81		=if Milled Trona M*20/A else M*18/A					
Sorbent Cost	R	(\$/ton)	225		< User Input (Trona = \$170, Hydrated Lime = \$150)					
			50		< User Input (Disposal cost with fly ash = \$50. Without fly ash, the sorbent waste alone					
Waste Disposal Cost	S	(\$/ton)	0.00		will be more dificult to dispose = \$100)					
Aux Power Cost		(\$/kWh)	0.06	_	< User Input					
Operating Labor Rate	U	(\$/hr)	60		< User Input (Labor cost including all benefits)					

Capital Cost Calculation Includes - Equipment, installation, buildings, foundations, electrical, and retrofit difficulty	Examp	ble	Comments
BM (\$) = Unmilled Trona or Hydrated Lime if (M>25 then (745,000°B*M) else 7,500,000°B*(M*0.284) Milled Trona if (M>25 then (820,000°B*M) else 8,300,000°B*(M*0.284)	\$	18,168,000	Base module for unmilled sorbent includes all equipment from unloading to injection, including dehumification system
BM (\$/KW) =		36	Base module cost per kW
Total Project Cost A1 = 10% of BM A2 = 5% of BM A3 = 5% of BM	\$ \$ \$	1,817,000 908,000 908,000	Engineering and Construction Management costs Labor adjustment for 6 x 10 hour shift premium, per diem, etc Contractor profit and fees
CECC (\$) - Excludes Owner's Costs = BM+A1+A2+A3 CECC (\$/KW) - Excludes Owner's Costs =	\$	21,801,000 44	Capital, engineering and construction cost subtotal Capital, engineering and construction cost subtotal per kW
B1 = 5% of CECC TPC' (\$) - Includes Owner's Costs = CECC + B1 TPC' (\$/kW) - Includes Owner's Costs =	\$ \$	1,090,000 22,891,000 46	Owners costs including all "home office" costs (owners engineering, management, and procurement activities) Total project cost without AFUDC Total project cost per kW without AFUDC
B2 = 0% of (CECC + B1)	\$	-	AFUDC (Zero for less than 1 year engineering and construction cycle)
TPC (\$) = CECC + B1 + B2 TPC (\$/kW) =	\$	22,891,000 46	Total project cost Total project cost per kW
Fixed O&M Cost FOMO (\$NW yr) = (2 additional operator)*2080*U/(A*1000) FOMM (\$NW yr) = BM*0.01/(B*A*1000) FOMA (\$NW yr) = 0.03*(FOMO+0.4*FOMM) FOM (\$NW yr) = FOMO + FOMM + FOMA	\$ \$ <b>\$</b>	0.50 0.36 0.02 <b>0.88</b>	Fixed O&M additional operating labor costs Fixed O&M additional maintenance material and labor costs Fixed O&M additional administrative labor costs Total Fixed O&M costs
Variable O&M Cost			
VOMR (\$/MWh) = M*R/A	\$	10.14	Variable O&M costs for sorbent
VOMW (\$/MWh) = (N+P)*S/A	\$	3.84	Variable O&M costs for waste disposal that includes both the sorbent and the fly ash waste not removed prior to the sorbent injection
VOMP (\$/MWh) =Q*T*10	\$	0.49	Variable O&M costs for additional auxiliary power required (Refer to Aux Power % above)
VOM (\$/MWh) = VOMR + VOMW + VOMP	\$	14.47	



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# **DSI** Cost Methodology

# Table 4. Example of a Complete Cost Estimate for an Unmilled Trona DSI System with a Baghouse

Variable	Designation	Units	Value		Calculation				
Unit Size (Gross)	A	(MW)	500		< User Input				
Retrofit Factor	В		1		< User Input (An "average" retrofit has a factor = 1.0)				
Gross Heat Rate	C	(Btu/kWh)	9500		< User Input				
SO2 Rate	D	(lb/MMBtu)	2		< User Input				
Type of Coal	E		Bituminous	Ŧ	< User Input				
Particulate Capture	F		Baghouse	•	< User Input				
Sorbent	G		Unmilled Trona	•	< User Input				
Removal Target	н	(%)	50		Maximum Removal Targets: Unmilled Trona with an ESP = 80% Milled Trona with an ESP = 80% Unmilled Trona with an BGH = 80% Milled Trona with an BGH = 90% Hydrated Lime with an ESP = 30% Hydrated Lime with an BGH = 50%				
Heat Input	J	(Btu/hr)	4.75E+09		A*C*1000				
NSR	к		1.12						
Sorbent Feed Rate	м	(ton/hr)	12.79		Trona = (1.2011 x 10^06)'K'A*C*D Hydrated Lime = (6.0055 x 10^07)'K'A*C*D				
Estimated HCI Removal	v	(%)	97		Milled or Unmilled Trona with an ESP = 60.86°H%0.1081, or 0.002 lb/MBtu Milled or Unmilled Trona with a BGH = 94.596°H%0.0346 or 0.002 lb/MBtu Hydrated Lime with a ESP = 54.92°H%0.197 or 0.002 lb/MBtu Hydrated Lime with a BGH = 0.0085°H+99.12 or 0.002 lb/MBtu				
Sorbent Waste Rate	N	(ton/hr)	10.50		Trona = (0.7387 + 0.00185'H/K)'M Lime = (1.00 + 0.00777'H/K)'M Waste product adjusted for a maximum inert content of 5% for Trona and 2% for Hydrated Lime.				
Fly Ash Waste Rate Include in VOM?	Ρ	(ton/hr)	20.73		(A*C)*Ash in Coal*(1-Boiler Ash Removal)/(2*HHV) For Bituminous Coal: Ash in Coal = 0.12; Boiler Ash Removal = 0.2; HHV = 11000 For PRB Coal: Ash in Coal = 0.06; Boiler Ash Removal = 0.2; HHV = 8400 For Lignite Coal: Ash in Coal = 0.08; Boiler Ash Removal				
Aux Power Include in VOM?	Q	(%)	0.46		=if Milled Trona M*20/A else M*18/A				
Sorbent Cost	R	(\$/ton)	225		< User Input (Trona = \$170, Hydrated Lime = \$150)				
Waste Disposal Cost	s	(\$/ton)	50		< User Input (Disposal cost with fly ash = \$50. Without fly ash, the sorbent waste alone will be more difficult to dispose = \$100)				
Aux Power Cost	Т	(\$/kWh)	0.06		< User Input				
Operating Labor Rate	ů	(\$/hr)	60		< User Input (Labor cost including all benefits)				

Capital Cost Calc Includes - Eq	ulation uipment, installation, buildings, foundations, electrical, and retrofit difficulty	Examp	le	Comments
BM (\$) =	Unmilled Trona or Hydrated Lime if (M>25 then (745,000'B'M) else 7,500,000'B'(M^0.284) Milled Trona if (M>25 then (820,000'B'M) else 8,300,000'B'(M^0.284)	\$	15,468,000	Base module for unmilled sorbent includes all equipment from unloading to injection, including dehumification system
BM (\$/KW) =			31	Base module cost per kW
Total Project Cos				
A1 = 10% of A2 = 5% of E		\$ S	1,547,000 773,000	Engineering and Construction Management costs Labor adjustment for 6 x 10 hour shift premium, per diem, etc
A3 = 5% of E		ŝ	773,000	Contractor profit and fees
CECC (\$) - E	xcludes Owner's Costs = BM+A1+A2+A3	\$	18,561,000	Capital, engineering and construction cost subtotal
CECC (\$/kW	) - Excludes Owner's Costs =		37	Capital, engineering and construction cost subtotal per kW
D4 59 44			928.000	Owners costs including all "home office" costs (owners engineering,
B1 = 5% of C		\$		management, and procurement activities)
	cludes Owner's Costs = CECC + B1 - Includes Owner's Costs =	\$	19,489,000 39	Total project cost without AFUDC Total project cost per kW without AFUDC
B2 = 0% of (	CECC + B1)	\$	-	AFUDC (Zero for less than 1 year engineering and construction cycle)
TPC (\$) = CE	ECC + B1 + B2	\$	19,489,000	Total project cost
TPC (\$/kW)	-		39	Total project cost per kW
Fixed O&M Cost				
	/ yr) = (2 additional operator)*2080*U/(A*1000)	s s	0.50	Fixed O&M additional operating labor costs Fixed O&M additional maintenance material and labor costs
	/ yr) = BM*0.01/(B*A*1000) / yr) = 0.03*(FOMO+0.4*FOMM)	s	0.31	Fixed O&M additional administrative labor costs
FOM (\$/kW	r) = FOMO + FOMM + FOMA	\$	0.83	Total Fixed O&M costs
Variable O&M Co	st			
VOMR (\$/MV		\$	5.76	Variable O&M costs for sorbent
VOMW (\$/M	Nh) = (N+P)*S/A	\$	3.12	Variable O&M costs for waste disposal that includes both the sorbent and the fly ash waste not removed prior to the sorbent injection
VOMP (\$/MV	Vh) =Q*T*10	\$	0.28	Variable O&M costs for additional auxiliary power required (Refer to Aux Power % above)
VOM (\$/MW	h) = VOMR + VOMW + VOMP	\$	9.16	



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# **DSI** Cost Methodology

# Table 5. Example of a Complete Cost Estimate for a Hydrated Lime DSI System with an ESP

Variable	Designation	Units	Value		Calculation				
Unit Size (Gross)	A	(MW)	500		< User Input				
Retrofit Factor	B		1		< User Input (An "average" retrofit has a factor = 1.0)				
Gross Heat Rate	C	(Btu/kWh)	9500		< User Input				
SO2 Rate	D	(lb/MMBtu)	2		< User Input				
Type of Coal	E		Bituminous	٠	< User Input				
Particulate Capture	F		ESP	•	< User Input				
Sorbent	G		Hydrated Lime	٠	< User Input				
Removal Target	н	(%)	30		Maximum Removal Targets: Unmilled Trona with an ESP = 65% Milled Trona with an BGH = 80% Milled Trona with an BGH = 90% Milled Trona with an BGH = 90% Hydrated Lime with a BGH = 50%				
Heat Input	J	(Btu/hr)	4.75E+09		A*C*1000				
NSR	к		1.90		$ \begin{array}{l} \text{Unmilled Trona with an ESP = if (H<40,0.0350'H,0.352e^{(}0.0345'H)) \\ \text{Milled Trona with an ESP = if (H<40,0.0270'H,0.383e^{(}0.0280'H)) \\ \text{Unmilled Trona with a BGH = if (H<40,0.0215'H,0.256e^{(}0.0267'H)) \\ \text{Milled Trona with a BGH = if (H<40,0.0160'H,0.208e^{(}0.0281'H)) \\ \text{Hydrated Line with an ESP = 0.504'H+0.3005 } \\ \text{Hydrated Line with an BGH = 0.0087'H+0.6505 } \end{array} $				
Sorbent Feed Rate	м	(ton/hr)	10.85		Trona = (1.2011 x 10~06)*K*A*C*D Hydrated Lime = (6.0055 x 10~07)*K*A*C*D				
Estimated HCI Removal	v	(%)	95		Milled or Unmilled Trona with an ESP = 60.86°H%0.1081, or 0.002 lb/MBtu Milled or Unmilled Trona with a BGH = 94.596°H%0.0346 or 0.002 lb/MBtu Hydrated Lime with a ESP = 54.92°H%0.197 or 0.002 lb/MBtu Hydrated Lime with a BGH = 0.0085°H+99.12 or 0.002 lb/MBtu				
Sorbent Waste Rate	N	(ton/hr)	12.18		Trona = (0.7387 + 0.00185'H/K)'M Lime = (1.00 + 0.00777'H/K)'M Waste product adjusted for a maximum inert content of 5% for Trona and 2% for Hydrated Lime.				
Fly Ash Waste Rate Include in VOM?	Р	(ton/hr)	20.73		(A*C)*Ash in Coal*(1-Boiler Ash Removal)/(2*HHV) For Biltuminous Coal: Ash in Coal = 0.12; Boiler Ash Removal = 0.2; HHV = 11000 For PRB Coal: Ash in Coal = 0.06; Boiler Ash Removal = 0.2; HHV = 8400 For Lignite Coal: Ash in Coal = 0.08; Boiler Ash Removal				
Aux Power Include in VOM?	Q	(%)	0.39		=if Milled Trona M*20/A else M*18/A				
Sorbent Cost	R	(\$/ton)	150	_	< User Input (Trona = \$170, Hydrated Lime = \$150)				
Waste Disposal Cost	s	(\$/ton)	50		Set input (finite = orio), right account = orio) Set User Input (Disposal cost with fly ash = \$50. Without fly ash, the sorbent waste alone will be more dificult to dispose = \$100)				
Aux Power Cost	T	(\$/kWh)	0.06	_	< User Input				
Operating Labor Rate	ů.	(\$/hr)	60	-	< User Input < User Input (Labor cost including all benefits)				

Capital Cost Includes	Calculation - Equipment, installation, buildings, foundations, electrical, and retrofit difficulty	Examp	le	Comments
BM (\$)	Unmilled Trona or Hydrated Lime if (M>25 then (745,000'B'M) else 7,500,000'B'(M^0.284) Milled Trona if (M>25 then (820,000'B'M) else 8,300,000'B'(M^0.284)	\$	14,762,000	Base module for unmilled sorbent includes all equipment from unloading to injection, including dehumification system
BM (\$/k	N) =		30	Base module cost per kW
Total Project				
A1 = 10 A2 = 59		S S	1,476,000 738,000	Engineering and Construction Management costs Labor adjustment for 6 x 10 hour shift premium, per diem, etc
A3 = 59		ŝ	738,000	Contractor profit and fees
CECC (	i) - Excludes Owner's Costs = BM+A1+A2+A3	\$	17,714,000	Capital, engineering and construction cost subtotal
CECC (	/kW) - Excludes Owner's Costs =		35	Capital, engineering and construction cost subtotal per kW
D1 - 50	of CECC		886.000	Owners costs including all "home office" costs (owners engineering,
		\$		management, and procurement activities)
	- Includes Owner's Costs = CECC + B1 kW) - Includes Owner's Costs =	\$	18,600,000 37	Total project cost without AFUDC Total project cost per kW without AFUDC
IFC (a	wy - includes owner's costs -		37	Total project dost per KW without APODIC
B2 = 09	of (CECC + B1)	\$	-	AFUDC (Zero for less than 1 year engineering and construction cycle)
TPC (\$)	= CECC + B1 + B2	\$	18,600,000	Total project cost
TPC (\$/	W) =		37	Total project cost per kW
Fixed O&M (				
	\$/kW yr) = (2 additional operator)*2080*U/(A*1000)	\$	0.50	Fixed O&M additional operating labor costs
	\$/kW yr) = BM*0.01/(B*A*1000) \$/kW yr) = 0.03*(FOMO+0.4*FOMM)	\$ S	0.30	Fixed O&M additional maintenance material and labor costs Fixed O&M additional administrative labor costs
	kW yr) = FOMO + FOMM + FOMA	ŝ	0.81	Total Fixed O&M costs
		•	0.61	Total Fixed Own dosts
Variable O&	l Cost \$/MWh) = M*R/A	s	3.26	Variable O&M costs for sorbent
VONIK		*	3.20	
VOMW	\$/MWh) = (N+P)*S/A	\$	3.29	Variable O&M costs for waste disposal that includes both the sorbent and the fly ash waste not removed prior to the sorbent injection
VOMP (	\$/MWh) =Q*T*10	\$	0.23	Variable O&M costs for additional auxiliary power required (Refer to Aux Power % above)
VOM (\$	MWh) = VOMR + VOMW + VOMP	\$	6.78	· · · ·



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# **DSI** Cost Methodology

# Table 6. Example of a Complete Cost Estimate for a Hydrated Lime DSI System with a Baghouse

Variable	Designation	Units	Value		Calculation				
Unit Size (Gross)	A	(MW)	500		< User Input				
Retrofit Factor	B	(11111)	1		< User Input < User Input (An "average" retrofit has a factor = 1.0)				
Gross Heat Rate	č	(Btu/kWh)	9500		< User Input				
SO2 Rate	Ď	(lb/MMBtu)	2		< User Input				
Type of Coal	E	(,	Bituminous	v	< User Input				
Particulate Capture	F		Baghouse	Ŧ	< User Input				
Sorbent	G		Hydrated Lime	•	< User Input				
Removal Target	н	(%)	50		Maximum Removal Targets: Unmilled Trona with an ESP = 85% Milled Trona with an ESP = 80% Unmilled Trona with an BGH = 80% Milled Trona with an BGH = 90% Hydrated Lime with an ESP = 30% Hydrated Lime with a BGH = 50%				
Heat Input	J	(Btu/hr)	4.75E+09		A*C*1000				
NSR	к		1.09		$ \begin{array}{l} \text{Unmilled Trona with an ESP = if (H<40,0.0350'H,0.352e^{(}0.0345'H)) \\ \text{Milled Trona with an ESP = if (H<40,0.0270'H,0.353e^{(}0.0280'H)) \\ \text{Unmilled Trona with a BGH = if (H<40,0.0215'H,0.256e^{(}0.0287'H)) \\ \text{Milled Trona with a BGH = if (H<40,0.0160'H,0.208e^{(}0.0281'H)) \\ \text{Hydrated Lime with an ESP = 0.504'H+0.3605 } \\ \text{Hydrated Lime with an BGH = 0.0087'H+0.6505 } \end{array} $				
Sorbent Feed Rate	м	(ton/hr)			Trona = (1.2011 x 10^08)'K'A'C'D Hydrated Lime = (6.0055 x 10^07)'K'A'C'D				
Estimated HCI Removal	v	(%)	99		Milled or Unmilled Trona with an ESP = 60.88°H40.1081, or 0.002 lb/MBtu Milled or Unmilled Trona with a BGH = 94.598°H40.0346 or 0.002 lb/MBtu Hydrated Lime with a ESP = 54.92°H40.197 or 0.002 lb/MBtu Hydrated Lime with a BGH = 0.0085°H+99.12 or 0.002 lb/MBtu				
Sorbent Waste Rate	N	(ton/hr)	8.41		Trona = (0.7387 + 0.00185'H/K)'M Lime = (1.00 + 0.00777'H/K)'M Waste product adjusted for a maximum inert content of 5% for Trona and 2% for Hydrated Lime.				
Fly Ash Waste Rate Include in VOM?	Р	(ton/hr)	20.73		(A°C)'Ash in Coal'(1-Boiler Ash Removal)/(2'HHV) For Bituminous Coal: Ash in Coal = 0.12; Boiler Ash Removal = 0.2; HHV = 11000 For PRB Coal: Ash in Coal = 0.08; Boiler Ash Removal = 0.2; HHV = 8400 For Lignite Coal: Ash in Coal = 0.08; Boiler Ash Removal				
Aux Power Include in VOM?	Q	(%)	0.22		=if Milled Trona M*20/A else M*18/A				
Sorbent Cost	R	(\$/ton)	150		< User Input (Trona = \$170, Hydrated Lime = \$150)				
Waste Disposal Cost	s	(\$/ton)	50		< User Input (Disposal cost with fly ash = \$50. Without fly ash, the sorbent waste alone will be more dificult to dispose = \$100)				
Aux Power Cost	Ť	(\$/kWh)	0.06		< User Input				
Operating Labor Rate	ů.	(\$/hr)	60		< User Input (Labor cost including all benefits)				

Capital Cost Calculation Includes - Equipment, installation, buildings, foundations, electrical, and retrofit difficulty		Example		Comments
BM (\$) =	Unmilled Trona or Hydrated Lime if (M>25 then (745,000°B°M) else 7,500,000°B°(M^0.284) Milled Trona if (M>25 then (820,000°B°M) else 8,300,000°B°(M^0.284)	\$	12,588,000	Base module for unmilled sorbent includes all equipment from unloading to injection, including dehumification system
BM (\$/KW) =			25	Base module cost per kW
Total Project Cost				
A1 = 10% of BM A2 = 5% of BM		S S	1,259,000 629,000	Engineering and Construction Management costs Labor adjustment for 6 x 10 hour shift premium, per diem, etc
A3 = 5% of BM		ŝ	629,000	Contractor profit and fees
CECC (\$) - Excludes Owner's Costs = BM+A1+A2+A3		\$	15,105,000	Capital, engineering and construction cost subtotal
CECC (\$/kW) - Excludes Owner's Costs =			30	Capital, engineering and construction cost subtotal per kW
				Owners costs including all "home office" costs (owners engineering.
B1 = 5% of	CECC	\$	755,000	management, and procurement activities)
TPC' (\$) - Includes Owner's Costs = CECC + B1		\$	15,860,000	Total project cost without AFUDC
IPC. (\$/KW	- Includes Owner's Costs =		32	Total project cost per kW without AFUDC
B2 = 0% of	(CECC + B1)	\$	-	AFUDC (Zero for less than 1 year engineering and construction cycle)
TPC (\$) = CECC + B1 + B2		\$	15,860,000	Total project cost
TPC (\$/kW) =			32	Total project cost per kW
Fixed O&M Cost				
FOMO (\$/kW yr) = (2 additional operator)*2080*U/(A*1000)		s	0.50	Fixed O&M additional operating labor costs Fixed O&M additional maintenance material and labor costs
FOMM (\$/kW yr) = BM*0.01/(B*A*1000) FOMA (\$/kW yr) = 0.03*(FOMO+0.4*FOMM)		S S	0.25	Fixed O&M additional maintenance material and labor costs Fixed O&M additional administrative labor costs
1	yr) = FOMO + FOMM + FOMA	ŝ	0.77	Total Fixed O&M costs
			0.11	
Variable O&M Cost VOMR (\$/MWh) = M*R/A		s	1.86	Variable O&M costs for sorbent
	,	•		Variable O&M costs for waste disposal that includes both the sorbent
VOMW (\$/N	Wh) = (N+P)*S/A	\$	2.91	and the fly ash waste not removed prior to the sorbent injection
VOMP (\$/M	Wh) =Q*T*10	s	0.13	Variable O&M costs for additional auxiliary power required (Refer to Aux Power % above)
VOM (\$/MW	h) = VOMR + VOMW + VOMP	\$	4,91	
. on (one		•	4.01	