Review Draft

Completion of the tabs in this spreadsheet is **OPTIONAL**.

Any cost information that you provide would be very useful to EPA for purposes of evaluating the costs of control measures that may be considered as regulatory options. Cost information from within the last 10-12 years is requested (e.g., costs dating back to 1998).

Cost information could come from vendor quotes for APCD or equipment changes that either have been implemented or were not implemented.

The EPA recognizes that cost information can be sensitive. You may claim any information provided in this spreadsheet as confidential business information (CBI) and EPA will handle the information accordingly. The EPA's procedures for handling CBI are described in the letter that accompanied the pulp and paper information collection request (ICR). If your spreadsheet response contains any CBI, please be sure to follow the instructions in section C2 of the survey instruction document for submitting CBI.

Two tables are included in this spreadsheet: APCD costs, and Equip change costs

The EPA is particularly interested in costs of the following air pollution control devices (APCD). Please supply this information using the **APCD costs** template.

- Controls that reduce HAP emissions from wastewater handling and treatment systems
- Bleach plant CO control devices
- Paper machine HAP emissions capture and control systems

The EPA is particularly interested in costs of the following process changes or equipment changes/upgrades. Please supply this information using the **Equip change costs** template.

- Process changes that reduce HAP emissions from wastewater handling and treatment systems
- Process changes to improve lime mud washing or to control makeup water quality in the causticizing area
- Process changes that reduce paper machine HAP emissions

OMB Control No:	XXXX-XXXX	Did any of the responses (individual cells) you entered in this tab contain CBI?
Expiration Date:	xx/xx/xxxx	Did you consider the entire contents of this spreadsheet tab to be CBI?
Review Draft		If yes, be sure to shade the CBI-containing cells red and submit this spreadsheet according to the section C of the survey overview document.
Complete the table below for	r air pollution control devices (APCD) installed/re	atrofitted in 1998 or later

Complete the table below for air pollution control devices (APCD) installed/retrofitted in 1998 or later. **UK = Unknown**. **NA = Not Applicable**. See instruction document for details on use of these terms.

	Provide for all entries. This should				Was the APCD installed at the same time the emission unit	Identify the expected equipment lift of the installed control device. This should be provided in years and	Year of the capital costs (e.g., 2006). EPA will	Include in the Purchased Equipment Costs the cost of control device and any required ancillary equipment (e.g., fans, pumps, ductwork),								Calculated by			
Instruction:	match NEI Site ID used in other portions of your survey response.	the APCD	is being provided	emission unit? Select yes/no	yes/no	installation.	use to scale costs to the current year used for regulatory analyses.	freight.								in B			
Survey overview reference:								A. Purchased Equipment Costs	B. Direct Installa Costs	tion							C. Indirect Costs		
Field:	NEI Site ID	Emission Unit ID	APCD_ID	Retrofit to existing emission unit?	Installation on new emission unit?	Expected control device equipment life (in yrs)	Base year for capital costs (XXXX)	Purchased Equipment Costs, Total (\$)	Foundation and supports, \$				ulation for twork and ing, \$ Painting	, \$ Other, \$	Description of other	Total Direct Installation Costs, Total \$	Engineering	Construction and field expenses	Contractor fees
Example entry:	999	999 RF1	SCRB1	yes	no	1	200:			,500 1,335,000	58,000	1,751,000	58,000	25,000		3,927,500	500,00	584,000	
		99 RF1 99 LK1	SNCR1 ESP1	yes ves	no no	2	5 200 5 200			900 748 700	119.800	15.000	29.900	30.000		1.003.300	140,00 300.00		

APCD costs Undited

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Complete the table below for air poll UK = Unknown. NA = Not Applica

Annual Annual Annual Annual Hall Base year for operating Hem 1 cost, Item 2 tem 2 cost, Item 3 tem 3 cost, Item 4 Annual Maintenance labor labor costs, Styre Best Start-up Performance test Contingencies Total Indirect Costs, Total S (Investment, Total S costs (XXXX)) (Item 1 description Syr description Syr description Syr description Syr description Item 4 cost, Syr (Nater, galyy Sys) (Start-up Performance test Contingencies Total Indirect Costs, Total S (Investment, Total S costs (XXXX)) (Item 1 description Syr descript	Instruction: Survey overview reference:		Calculated by summing items in C	TOTAL Capital Investment (TCI) = (A + B + C) Calculated TOTAL Capital Investmen	OPERATING COSTS Year of the operating costs. Operating costs should be provided for the last 12 month period (calendar or fiscal year) fo which the mill has data.	Please identify any major maintenance materials or parts and specify the approximate annual expenditures per item used for the IAPCD.	renlacement parts			Specify total annual labor hours and s/hr E. Operation/maintenance labo	Calculate	Purchased electricity costs (specify kWh/yr and s/kWh)	Calculated	Purchased water usage	Calculated	Specify if natural gas or propane Specify used (select scf/yr and from menu). \$/scf.	Ca	alculated	team osts specify lb ver year ind \$/lb)
78,000 105 46,57 92,740 0.05 4,637 1512,000 0.0058 877	Field: Example entry:	58,000 36,000 175,00	0 1,937,0	5,448,30	costs (XXXX)	Item 1 c Item 1 description \$/yr I Vanous parts	ost, Item 2 Iten description \$/yr	Item 3 cost, Item 4 \$/yr descriptio	n Item 4 cost, \$/yr	Annual Maintenance labor hours rate, \$/hr	Annual labor co	its, Electricity, Electri	0.05 548,	Water, gal/yr \$/gal 56 74,592,000 0.00	costs, \$/yr 058 43,263.	used, Fuel used scf/yr	Fuel rate, Au \$/scf cc	nnual fuel osts, \$/yr	iteam Steam rate use, lb/yr \$/lb

APCD costs Untitled

Expiration Date: Review Draft	_								
Complete the table below for air p UK = Unknown. NA = Not Appl	poll lica								
Instruction:	Calculated		List any additives, chemicals, or sorbents needed to operate the APCD	are used, enter the amount separated by	chemicals, or sorbents needed to operate the	Enter estimated annual costs for disposal of any additives, chemicals, or sorbents needed to operate the APCD	Other operating cost description		TOTAL Operating Costs = sum of D through I \$/yr Calculated
Survey overview reference:			G. Additive/chemical/sorbent cost	s		H. Additive/chemical/sorbent disposal	I. Other		TOTAL Operating Costs
Field:	Annual steam costs, \$/yr	\$/yr	Additive/chemical/sorbent type	Additive/chemical/sorbent amount		Additive/chemical/sorbent disposal, \$/yr	Describe other operating cost	Other, \$/yr	TOTAL Operating Costs, \$
Example entry:		3189.64	4 50% caustic soda	380,000 gal/yr	390,00		Liquid analysis	1,80	1,082,0
			urea	256 tpy	57,60				268; 199
,			·	·					199,9
2									
3									
5									

OMB Control No: Expiration Date: Review Draft xxxx-xxxx xx/xx/xxxx d any of the responses (individual cells) you entered in this tab contain CBI? d you consider the entire contents of this spreadsheet tab to be CBI? If yes, be sure to shade the CBI-containing cells red and submit this spreadsheet according to the:

Complete this table for any modifications to processes or equipment in the chemical recovery area (other than installation of new APCD's) that were made in 1998 or more recently to reduce air emissions of MAPforganics, PM, NOx, SOZ, CO, or TRS or to improve combustion efficiency.

If INTERIOR NO. NO. 100 (1998) The SOZ (1998) The SOZ

iction document for details on use of these	terms.								
Provide for all entries. This should mat	ch NEI Site ID. Enter a description of process or equipment change for which information is being prov	affected by the process or	process or	implemented on existing emission units and/or APCD in the process line?	at the same time the emission unit was newly installed? Select	Enter the year (e.g., 2006). This will be used as the base year for scaling of costs to	implement the process or equipment change. If the change occurred during scheduled downtime that would have occurred regardless of the process or equipment change, then do not include the scheduled downtime. Only the days of lost production that can be specifically attributed to the process or equipment	 capital and annual operating costs where appropriate. If a breakdown of the specific capital or annual cost items is available, please provide as a separate attachment. Enter the total capital cost associated 	Include annual operating costs that are an increase to pric operating costs (e.g., additional operating costs due to addition of ESP fields).
NEI Site ID	Process or equipment change description	Emission Unit ID	APCD ID	equipment in an	implemented in a	Year of process or equipment change (XXXX)	Number of days process shut down in order to make the change (days of lost production)	Total capital cost, \$	Total annual operating cost, \$/yr
	99999 Changing from a DCE to NDCE recovery furnace	RF2	T -	yes	no	200	2	0 1966410	1873
	99999 Changing from a wet to a dry bottom ESP	RF1	ESP1	yes	no	200		3 326630	880
	99999 Adding fields to an existing ESP	RF1	ESP1	yes	no	200		3 537240	2140
	99999 Installation of quarterary air ports in the recovery furnace to improve combustion efficie 99999 Replacing a recovery furnace with a black liquor gasification system	ency RF1		yes	no	200		3 62414 0 15000000	
	Provide for all entries. This should mat	Provide for all entries. This should match NEI Site ID. Enter a description of process or equipment change for which information is being provided in the control of the co	Enter Emission Unit ID(s) Provide for all entries. This should match NEI Site ID. Enter a description of process or equipment change for which information is being provided equipment change. NEI Site ID. Process or equipment change description. 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This should match NEI Ste ID Enter a description of process or equipment change for which information is being provided equipment change and provided equipment change are of interior and provided equipment change. NEI Site ID Process or equipment change description Process or equipment change description are to a polyment change and provided equipment change are of interior equipment change and provided equipment change are of interior equipment change and provided equipment change are of interior equipment change and provided equipment change are of interior equipment change and provided equipment change are of interior equipment change and provided equipment change are of interior equipment change and provided equipment change are of interior equipment change and provided equipment change are of interior equipment change at the same time the process or equipment change. Earlier the very (e.g. 2005). 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Untitled 5 of 6 Equip change costs

OMB Control No:	
Expiration Date:	
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Complete this table for any modifications to process	ie
or more recently to reduce air emissions of HAP/o	n
UK = Unknown, NA = Not Applicable, See instru	ri e
	Describe the air pollutants affected and emissions reduction achieved
	indicate the basis for emissions reduction reported (e.g., air emissions
	testing before and after modification). You may provide this informat
Instruction:	as a separate attachment to your response if it does not fit here.
Survey overview reference:	
Field:	Emission reduction achieved (if quantified)
Example entry:	gaseous organic HAP - 80%
example entry:	Methanol - 48%
	PM -66%
	PM -66%
	NOx - 20%
	HAP-98%; PM-92%
1	
2	
3	
4	
5 6	
7	

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