U.S. Department of Energy Energy Information Administration Form EIA-920 (2004)

COMBINED HEAT AND POWER PLANT REPORT

Form Approval
OMB No. 1905-0129
Approval Expires 11/30/04

NOTICE: The timely submission of Form EIA-920 by those required to report is mandatory under Section 13(b) of the Federal Energy Administration Act of 1974 (FEAA) (Public Law 93-275), as amended. Failure to respond may result in a penalty of not more than \$2,750 per day for each civil violation, or a fine of not more than \$5,000 per day for each criminal violation. The government may bring a civil action to prohibit reporting violations, which may result in a temporary restraining order or a preliminary or permanent injunction without bond. In such civil action, the court may also issue mandatory injunctions commanding any person to comply with these reporting requirements. A person is not required to respond to collection of information unless the form displays a valid OMB number. **Stocks at End of Reporting Period will be kept confidential. All other data are not confidential.**

RESPONSE DUE DATE: Data must be submitted by the 10th working day following the close of the calendar month.

REPORT FOR:

<company name> < plant name > <plant id> <plant county> <plant state> <month/year>

	point a promi	, p
JRVEY CONTACTS: Contact Person for Surv	vey .	
Last Name	First Name	 Title
Telephone	Fax	Email
(please include	e extension)	
Supervisor of Contact P	erson for Survey	
Last Name	First Name	 Title
Telephone	Fax	Email
(please include	e extension)	

COMMENT SECTION:

If there are any unusual values, occurrences or changes in ownership, please explain below.

For questions or additional information about the Form EIA-920 contact:

Channele Carner
Telephone: (202) 287-1928
FAX: (202) 287-1943

Email: channele.carner@eia.doe.gov

Plant Name:		Plant ID:
State:	Reporting Month and Year:	
If any preprinted in	ormation is incorrect, please provide the correct infor	mation.
Report actual value	s. If these are not available, report estimated values	

1. Total Fuel Used by the Combined Heat and Power System

Report all fuels consumed by the combined heat and power system for all purposes: power, useful heat, and losses.

Include start-up and flame stabilization fuels.

Energy Source (See codes on pages 6 and 7 in Instructions to add energy sources)	Amount (Enter zero (0) when a fuel source has no fuel consumption for this reporting period)	Type of Physical Units (Tons, Barrels, Thousand Cubic Feet, or Thousand Pounds of Steam)	Heat Value per Unit of Fuel (Million Btus per fuel unit)

lant	Name:		Plant ID:
ate:	Reporting M	lonth and Year:	
2.	Fuel Used to Generate Electricity		
In the Total Electricity Generated line, enter one aggregate number for a movers of a single type. For example, all the generation from you turbines, no matter how many energy sources, should be reported number.			eneration from your steam
	(Prime movers are devices energy. Examples include engines, and water turbine	steam turbines, combustion	
	<u> </u>	ime movers, please photoc	there are not enough tables copy the appropriate sheets
2a.	.Prime Mover Type:	Total Electricity General	ted: MWh
	Energy Source (See codes on pages 6 and 7 in Instructions to add energy sources)	Amount (Enter zero (0) when a fuel source has no fuel consumption for this reporting period)	Type of Physical Units (Tons, Barrels, Thousand Cubic Feet, or Thousand Pounds of Steam)
2 b	.Prime Mover Type:	Total Electricity Genera	ted: MWh
	Fuel Used to Generate El	ectricity for Prime Mover	During Reporting Period
	Energy Source (See codes on pages 6 and 7 in Instructions to add energy sources)	Amount (Enter zero (0) when a fuel source has no fuel consumption for this reporting period)	Type of Physical Units (Tons, Barrels, Thousand Cubic Feet, or Thousand Pounds of Steam)

Plant Name:		
State: Reporting N	Month and Year:	
2c. Prime Mover Type:	_ Total Electricity Genera	ted: MWh
Fuel Used to Generate E	lectricity for Prime Mover	During Reporting Period
Energy Source	Amount	Type of
(See codes on pages 6 and 7 in	(Enter zero (0) when a fuel source	Physical Units
Instructions to add energy sources)	has no fuel consumption for this reporting period)	(Tons, Barrels, Thousand Cubic Feet, or Thousand Pounds of Steam)
		Took or modeling to discuss

Plant ID: _____

3. Stocks at End of Calendar Month

Report stocks for the following fuels used in the combined heat and power system:

- Coal
- Residual oil (No. 5 and No. 6 fuel oils)
- Distillate-type oils (including diesel oil, No. 2 oil, jet fuel and kerosene)
- Petroleum coke

Include back up fuels.

Include start-up and flame stabilization fuels.

Do not report stocks for waste coal, natural gas or wood waste.

Energy Source (See codes on pages 6 and 7 in Instructions to add energy sources)	Amount (Enter zero (0) if a plant has no stocks for this reporting period)	Type of Physical Units (Tons or Barrels)
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