

## AES - 05 GROUP/PROCESS/EMISSIONS INFORMATION

State Form 52056 (3-05)
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

## IDEM - Office of Air Quality Technical Support and Modeling Section – Mail Code 61-51

100 N. Senate Avenue Indianapolis, IN 46204-2251 Telephone: (317) 233-0178 or

Toll Free: 1-800-451-6027 x30178 (within Indiana)

http://www.emissions.IN.gov/

NOTES:

- Please complete this information for Groups, Processes, and Process Emissions information. A group means any combination of like
  emissions units or processes from a single building, adjacent buildings, or areas. Like emissions units or processes will contain
  emission units with same or similar emission estimating methods or source classification codes.
- All information is required to be complete.
- Please use additional forms as needed when reporting groups / processes and emissions information.

**Section 8: Group Information** 

a.) Group Number:	b.) Description:		c.) ORIS Unit Code:			
Operating Schedule						
d.) Hours/Day:	e.) Days/Week: f.) Weeks/Year:		Year:	g.) Total Hours/Year:		
<b>Quarterly Operating Sched</b>	ule (Must Equal 100%)					
<b>h.)</b> 1 <sup>st</sup> Qtr. (%):	i.) 2 <sup>nd</sup> Qtr. (%):	<b>j.)</b> 3 <sup>rd</sup> Qtr. (%):		<b>k.)</b> 4 <sup>th</sup> Qtr. (%):		
I.) Design capacity:	m.) Design Capacity Numerator:		n.) Design Capacity Denominator:			
n.) Maximum Capacity (if app	llicable):					
	Section 9: Proc	ess Informa	ntion			
a.) Process Number:		b.) Description:				
c.) Source Classification Code:		d.) Units:				
e.) Stack Number:		f.) Process Rate (Throughput):				
g.) Ash Content (%):		h.) Sulfur Content (%):				
i.) Heat Ratio:		j.) Maximum Operation Rate (Units/Hour):				
k.) Abatement Equipment ID:		I.) Capture Efficiency:				
	Section 10: Emission					

a.) Pollutant	Pollutant Description	<b>b.)</b> Estimation Method	c.) Emission Factor	<b>d.)</b> Overall Control Efficiency	e.) Emissions (tons)