

You should provide the most recent stack test data available at for each pollutant at each combustion unit (excluding small gas fired units that were covered under Part II.A). To provide the results of more than one test, you may copy and paste this worksheet. Please indicate the appropriate facility name and combustor ID at the top of each worksheet. When complete, e-mail this spreadsheet to help@xxx.com.

Facility Name: _____

Combustor ID: _____

Control Device Configuration: _____

(you may enter control device as listed in questions II.B.3.a1 or II.B.3.a6, or other (with description), if the control device during the test was not listed in the survey section II.B.3)

Parameter	Sample #1	Sample #2	Sample #3	Test Average	Steam Output (1000 lb/hr)	Units ^a	Units Other Description	Test Method Used	Test Location	Note
	Enter numerical value when available. If the test results are below detection limit, please note the detection limit in brackets (e.g., [<0.010]).					Select appropriate unit from list. If other is selected please describe units in column H at right.		Enter the name of the Test Method used.	Indicate whether the test occurred upstream or downstream of a control device(s)	For all pollutants, provide any other information supporting information you think is necessary about this test report.
Sample Date (mm/dd/yyyy)										
Required Operating Parameters During Test										
Fuel 1 Input Rate										
Fuel 2 Input Rate										
Fuel 3 Input Rate										
Fuel 4 Input Rate (insert rows for additional fuels as necessary)										
Emission Data										
Dioxin/Furans										Indicate basis here by entering TM, TEQ, Other (total mass, toxic equivalent concentration, other) here:
Other Operating Parameters During Test	(These parameters are only required if emission units are provided in units of concentration)									
Dry or Wet Basis						Wet or Dry				
% CO2										
% O2										
Exhaust Stream %Moisture										
Exhaust Flowrate						acfm or dscfm				
Exhaust Temperature						C or F				

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Sample Date (mm/dd/yyyy)										
Required Operating Parameters During Test										
Fuel 1 Input Rate										
Fuel 2 Input Rate										
Fuel 3 Input Rate										
Fuel 4 Input Rate (insert rows for additional fuels as necessary)										
Emission Data										
7-PAH*										
15-PAH**										
Other Operating Parameters During Test	(These parameters are only required if emission units are provided in units of concentration)									
Dry or Wet Basis						Wet or Dry				
% CO2										
% O2										
Exhaust Stream %Moisture										
Exhaust Flowrate						acfm or dscfm				
Exhaust Temperature						C or F				

*7-PAH means: benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, chrysene, dibenz(a,h)anthracene, and indeno(1,2,3-cd)pyrene

** 15-PAH means acenaphthene, acenaphthylene, anthracene, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(g,h,i)perylene, benzo(k)fluoranthene, dibenzo(a,h)anthracene, dibenzofuran, fluoranthene, fluorene, Indeno(1,2,3-cd)pyrene, phenanthrene, and pyrene)

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Sample Date (mm/dd/yyyy)										
Required Operating Parameters During Test										
Fuel 1 Input Rate										
Fuel 2 Input Rate										
Fuel 3 Input Rate										
Fuel 4 Input Rate (insert rows for additional fuels as necessary)										
Emission Data										
Hydrogen Chloride (HCl)										
Hydrogen Flouride (HF)										
Chlorine (Cl)										
Other Operating Parameters During Test	(These parameters are only required if emission units are provided in units of concentration)									
Dry or Wet Basis						Wet or Dry				
% CO2										
% O2										
Exhaust Stream %Moisture										
Exhaust Flowrate						acfm or dscfm				
Exhaust Temperature						C or F				

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Sample Date (mm/dd/yyyy)										
Required Operating Parameters During Test										
Fuel 1 Input Rate										
Fuel 2 Input Rate										
Fuel 3 Input Rate										
Fuel 4 Input Rate (insert rows for additional fuels as necessary)										
Emission Data										
acetaldehyde										
benzene										
formaldehyde										
toluene										
xylenes										
CO										
Other Operating Parameters During Test	(These parameters are only required if emission units are provided in units of concentration)									
Dry or Wet Basis						Wet or Dry				
% CO2										
% O2										
Exhaust Stream %Moisture										
Exhaust Flowrate						acfm or dscfm				
Exhaust Temperature						C or F				

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Sample Date (mm/dd/yyyy)										
Required Operating Parameters During Test										
Fuel 1 Input Rate										
Fuel 2 Input Rate										
Fuel 3 Input Rate										
Fuel 4 Input Rate (insert rows for additional fuels as necessary)										
Emission Data										
Mercury (Hg)										
Arsenic (As)										
Beryllium (Be)										
Cadmium (Cd)										
Chromium (Cr)										
Lead (Pb)										
Manganese (Mn)										
Nickel (Ni)										
Selenium (Se)										
Particulate Matter (front half)										
Particulate Matter (total, including condensibles)										
Other Operating Parameters During Test (These parameters are only required if emission units are provided in units of concentration)										
Dry or Wet Basis						Wet or Dry				
% CO ₂										
% O ₂										
Exhaust Stream %Moisture										
Exhaust Flowrate						acfm or dscfm				
Exhaust Temperature						C or F				