Complete this worksheet for available CEM data for CO at each small gas-fired boiler or process heater. You should provide CEM results for the most recent 30 day operating period, as well as the highest CEM datapoint during the most recent calendar year. If you have a summary of CEM data that contains the same information in another spreadsheet format, you can submit the CEM data summary in an alternative format. 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.

Α.	Facility Name:		_				
В.	Combustor ID:						
c.	Control Device Configuration during 30 day period (select from dropdown):						
	Typical Operating Rate during 30 day				•		
D.	period (mmBtu/hr):						
		Fuel 1 (select from dropdown)	Fuel 1 Input Rate	Fuel 1 Input Rate Units	Fuel 2 Input Rate	Fuel 2 Input Rate Units	Insert Additional Fuels as necessary by copy and pasting cells to the right.
E.	Typical Fuel Mix During 30 day period:						
	.,,,					1	-
F.		CEM Daily Average Emission Data	Points From M	ost Recent 30-day	Operating Period		
		, ,	Emission				
		Date (mm/dd/yy)	Numerical Value	Emission Unit	Correction (i.e. 3% O2)		
	Day 1				,		
	Day 2 Day 3					-	
	Day 3						
	Day 5						
	Day 6 Day 7						
	Day 8					-	
	Day 9						
	Day 10 Day 11						
	Day 12					-	
	Day 13						
	Day 14 Day 15					-	
	Day 16						
	Day 17						
	Day 18 Day 19						
	Day 20						
	Day 21 Day 22					-	
	Day 23						
	Day 24						
	Day 25 Day 26						
	Day 27						
	Day 28						
	Day 29 Day 30						
	.,,						
G.	Single highest daily average emission data point within the most recent calendar year of data						
	If the control device configuration, fuel mix		t emission data	noint differs from		1	
	what was described for the 30-day period, blank:	please update in cells below, otherwis	e you may leave	this section			
н.	Control Device Configuration at maximum emission data point:						
I.	Operating Rate at maximum emission data point (mmBtu/hr):						
		Fuel 1 (select from dropdown)	Fuel 1 Input Rate	Fuel 1 Input Rate Units	Fuel 2 Input Rate	Fuel 2 Input Rate Units	Insert Additional Fuels as necessary by copy and pasting cells to the right.
J.	Fuel Mix at maximum emission data point:						-