## Attachment D: Emissions Unit Information Within Operating Scenarios (REQUIRED)

Applicant Name:		
Site or Facility Name:		
Does	s the emissions unit operate under an Alternative Operating Scenario?   Yes   No	
If Yes, list all that apply. Alternative Operating Scenario Number(s) (AOS-):		
Complete Part I for each combination of emissions unit and operating scenario. Complete Part II for each combination of emissions unit, group of emissions units, or grouped emissions unit, and operating scenario.		
Part I: Emissions Unit Information (REQUIRED)		
1.	Emissions Unit :  a. Emissions Unit Number: EU-  b. Grouped Emissions Unit Number (emissions unit is part of a grouped emissions unit): GEU-  c. Operating Scenario (check one): SOS or AOS-	
2.	Description of emissions unit:  Make:  Model:  Serial No.:	
3.	Source Classification Code:	
4.	Construction Date (MM/DD/YY):	
5.	Throughput:	
6.	Hours of Operation (hr/yr):	
7.	Maximum Rated Capacity (MRC)  a. Provide the manufacture's MRC:  b. Is the MRC in item 7a. the original design MRC?   If No, indicate why:	
8.	Control Equipment Description:  Make:  Model:  Serial No.:	
9.	Monitoring Equipment Description:  Make:  Model:  Serial No.:	
10.	DEEP Permit, Order or Registration No(s).:	

☐ Check here if additional sheets are required. If so, please reproduce this sheet and attach copies to this sheet.

## Part II: Emissions Unit – Applicable Requirements (REQUIRED) Grouped Emissions Unit Number: GEU-Emissions Unit Number(s): EU-Operating Scenario (check one): SOS □ AOSor You may list multiple units together, which are not combined with a grouped emissions unit for those that have identical applicable requirements, in order to avoid duplicating the regulations. **Applicable Requirements Permit Shield Other Information Required by Including Applicable MACT Applicable Test Method** Requested? **Applicable Requirements Source Category** (Y/N)

Check here if additional sheets are required. If so, please reproduce this sheet and attach copies to this sheet.