Semi-Annual Report

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63, Subpart ZZZZ

Note: The information to be provided in the Notification of Compliance Status Report will vary depending on the engine type. Affected sources should refer to 40 CFR Part 63, Subpart ZZZZ for engine-specific compliance requirements. [40CFR63.6650]

	ON I: COMPANY NAME A ity Name	AND ADDRESS				
Stree	et Address					
City		State		ZIP Code		
I, as the	ON II: CERTIFICATION responsible official of the about the standard of the sta	ove-mentioned facility,	certify the info	ormation containe	ed in this report is accurate a	and complete
	e of Responsible Official t or Type)	Title			Date (mm/dd/yyyy)	
Sign	Note: Responsible Official is of the company that owns the plant is owned by the Federa military installation.	e plant; the owner of the	plant; the pla	nt engineer or si	upervisor; a government offi	icial if the
	ON III: REPORTING PER the one that applies and fill in		year (CY):			
	1st half CY20	(January 1 – June 30)	Due no later	than July 31st		
	2 nd half CY20	(July 1 – December 31)	Due no later	than January 31s	st	
SECTI	ON IV: DETERMINATION	N OF REPORTING CO	ONTENTS FO	OR SEMIANNU	UAL REPORT	

Check the following box(es) that apply to your facility during this reporting period.

- There were no deviations from any emission or operating limitations that apply to this facility during this reporting period.
- There were no periods during which the continuous monitoring system (CMS), including CEMS and CPMS, was out-ofcontrol during the reporting period.

Fill out the tables noted below, as applicable, to your facility during this reporting period. Print out only the completed, applicable table(s), and submit this page and the completed tables, if any, to the appropriate reporting agency.

- Non-continuous monitoring system: Fill out Table 1 if there were deviations from any emission or operating limitations (emission limit, operating limit, opacity limit), work practice standards, or operation and maintenance requirements during the reporting period using a non-continuous monitoring system.
- Continuous monitoring system: Fill out Table 2 if there were deviations from any emission or operating limitation (emission limit, operating limit, opacity limit, and visible emission limit) during the reporting period using a continuous monitoring system (CMS) including CEMS and CPMS during the reporting period. (CEMS: continuous emissions monitoring system; CPMS: continuous parameter monitoring system)

TABLE 1: DEVIATIONS FROM NON-CONTINUOUS MONITORING SYSTEM

Malfunction means any sudden, infrequent, and not reasonably preventable failure of air pollution control equipment, process equipment, or a process to operate in a normal or usual manner which causes, or has the potential to cause, the emission limitations in an applicable standard to be exceeded. Failures that are caused in part by poor maintenance or careless operation are not malfunctions.

Deviation means any instance in which an affected source subject to this subpart, or an owner or operator of such a source: (1) Fails to meet any requirement or obligation established by this subpart, including but not limited to any emission limitation or operating limitation; (2) Fails to meet any term or condition that is adopted to implement an applicable requirement in this subpart and that is included in the operating permit for any affected source required to obtain such a permit; or (3) Fails to meet any emission limitation or operating limitation in this subpart during malfunction, regardless of whether or not such failure is permitted by this subpart. (4) Fails to satisfy the general duty to minimize emissions established by § 63.6(e)(1)(i).

		Place an "X" in the applicable category			Malfunctions only		Deviations only	
Event Number	Event Date	Malfunction		Event Duration	Description of Type	Total operating time of the RICE when deviation occurred Cause of the deviation (include unknown cause, if applicable)		Description of the corrective action taken

Emission standards apply during shutdown. Startup must be kept to no more than 30 minutes and emission standards do not apply during this time.

TABLE 2: DEVIATIONS FROM CONTINUOUS MONITORING SYSTEM (CMS) (Fill out 1 Table per each RICE source)

Deviations can be from any emission limit, operating limit, opacity limit, and visible emission limit) during the reporting period using a continuous monitoring system (CMS) including CEMS and CPMS during the reporting period. (CEMS: continuous emissions monitoring system; CPMS: continuous parameter monitoring system)

Total operating time during this reporting period:							
Description of the stationary RICE:							
Type (CEMS/CPMS) and description of the CMS:							
Description of any changes in the processes or controls since the last reporting period:							
Date of the last monitoring system certification or audit (40CFR63.6650(e)(11)):							

				Mark with an "X" when the deviation									
					00	ccurred		Mark with an "X" the cause of the deviation			he deviation		
								Malfu	ınction	Othe	er****	Parameter or pollutant	
	Start				In-	CMS		Control		Known		monitored	
Event	Date &	End Date	Event	Mal-	operative			equip.	Process	causes	Unknown	(CO or	Description of the corrective
Number	Time	& Time	Duration	function	CMS**	control***	Other	problems	problems	(explain)	causes	CH2O)	action taken
Example	Example calculations:		malfunction (hrs) = total hrs malfunction occurred during reporting period			Total the hours of each event and list below			d list below				
	Total duration of each deviation type and occurrence scenario, in hours												
Example calculations:			% malfunction = (total hrs malfunction occurred / total hrs operated) *100			% = (total hrs each event / total hrs operated) *100			hrs				
Percent of operating deviation	g time per		%			•							

Notes:

- ** Inoperative Monitoring System: except for zero (low-level) and high-level checks
- *** A CMS is out of control if: (A) The zero (low-level), mid-level (if applicable), or high-level calibration drift (CD) exceeds two times the applicable CD specification in the applicable performance specification or in the relevant standard; or (B) The CMS fails a performance test audit (e.g., cylinder gas audit), relative accuracy test audit, or linearity test audit; or (C) The COMS CD exceeds two times the limit in the applicable performance specification in the relevant standard.
- **** Explanations for "other" deviations or malfunctions need to be provided in an attachment.

Emission standards apply during shutdown. Startup must be kept to no more than 30 minutes and emission standards do not apply during this time.