

IOWA DEPARTMENT OF NATURAL RESOURCES AIR QUALITY BUREAU

Initial Notification for Compression Ignition (CI) and Spark Ignition (SI) Engines^a

NESHAP for Reciprocating Internal Combustion Engines

40 Code of Federal Regulations (CFR) 63.6580 - 63.6675 (Subpart ZZZZ)

DNR Use Only
Con 10-1 /
Fac. #:
CO / MA

Initial Notification Due Dates

If your engine's category is not listed below, an initial notification is not required. (Example: most engines that meet the RICE NESHAP definition of "emergency RICE" are <u>not required</u> to submit an initial notification. The exception is certain new emergency RICE at major sources, included in category 4 below.)

- 1. August 31, 2010, for the following existing CI engines:
 - At area sources: Non-emergency engines > 300 bhp, installed before June 12, 2006
 - At major sources: Non-emergency engines > 500 bhp, installed before December 19, 2002, that are not "limited use" engines^b, and

Non-emergency engines ≥ 100 and ≤ 500 bhp, installed before June 12, 2006

- 2. February 16, 2011, for the following existing SI engines:
 - At area sources: Non-emergency four-stroke lean burn (4SLB) and four-stroke rich burn (4SRB) engines > 500 brake

horse power (bhp), installed before June 12, 2006, that operate more than 24 hours per calendar

year, and that are not "remote stationary RICE"

At major sources: Non-emergency engines ≥ 100 and ≤ 500 bhp, installed before June 12, 2006

3. December 12, 2004, for the following existing SI engines

At major sources: Non-emergency 4SRB engines > 500 HP, installed before December 19, 2002, that are not limited use engines

4. Within 120 days of startup for the following new engines:

At major sources: All engines > 500 bhp installed on or after December 19, 2002, and 4SLB SI engines ≥ 250 bhp installed on or after June 12, 2006

Facility Information

per year of a combination of HAP

racility illiorillation			
Name of Firm/Company:			
Facility Name (if different):			
Facility Number (if known):			
Equipment Location - Street:			
City:	State:	Zip:	
Mailing Address (if different):			
City:	State:	Zip:	
Person to Contact:			
Phone number:	Email (if available):		
This facility is a (places should are).			
This facility is a (please choose one): Major source: potential or actual emis	ssions greater than 10 tons per year of any	single hazardous air pollutant (HAP) or 25 †	ons

Area source: potential and actual emissions below major source levels

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^a This is an example of the type of information that must be submitted to fulfill the Initial Notification requirement of 40 CFR 63, Subpart ZZZZ. You may submit the information in another format, or you may use this template.

^b Limited use engines are those that operate less than 100 hours per year.

Identification of						
	. — .	ect to 40 CFR Part 63, Subpart Zinbustion Engines (RICE NESHAP)	·	ion Standards for Ho	azardous Air Pollute	ants for
ee.p. eeatg			,-			
Engine Data			1	ı		ī
Emission Unit Number ¹	Emission Unit Description ²		Is this an emergency engine? ³	Construction Date ⁴	Engine Model Year	Brake Horsepower (bhp)
	☐ CI ☐ SI	Fuel:				
	☐ CI	Fuel:				
	CI SI	Fuel:				
	☐ SI	Fuel:				
	☐ SI	Fuel:				
	☐ SI	Fuel:				
	☐ SI	Fuel:				
1-1	CI SI	Fuel:				L L II DIGE
NESHAP report ² CI stands for "co SI stands for "s _I ³ Answer "yes" on	s. If an engi mpression i park ignitio ly if the eng	an be any numbering system usine has a construction permit, the graition of these engines typical or these engines typically use gine meets the RICE NESHAP desirtion, the construction date is the	ne emission unit nu lly use diesel as a fu gasoline or natural finition of "emergei	mber from the perm el gas as a fuel ncy stationary RICE"	nit should be used. , found at 40 CFR 6	
Responsible Off		fication uracy, and completeness of tl	his notification.			
Responsible Off	icial Name	::			_	
Responsible Off	icial Signat	ture:			Date	
 NESHAP 	Coordinato	ther DNR or the appropriate coor, lowa Department of Natural ted in either Linn County or Polk	Resources, 6200 Pa			oriate county
		Works – Air Quality Division t, Des Moines IA 50313	Lir	nn County Public He 1020 6 th St SE, Ce	alth - Air Quality D dar Rapids IA 5240	

If the facility is subject to Title V, a copy of this notification should also be submitted to:

 Director, Air and Waste Management Division, U.S. Environmental Protection Agency, 11201 Renner Blvd., Lenexa, KS 66219

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