

PERMIT APPLICATION FOR STATIONARY INTERNAL COMBUSTION ENGINES ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT AIR DIVISION

INSTRUCTIONS FOR COMPLETION OF PERMIT APPLICATION FOR STATIONARY INTERNAL COMBUSTION ENGINES ADEM FORM 107

All applicable portions of this form should be completed by printing or typing. When any item is not applicable, the letters "NA" should be placed in the left margin beside the item.

Item 1 Self-explanatory

Item 2: In addition to selecting the purpose of the application, you must provide (1) the date the facility plans to commence construction if

the application is for the installation or modification of an engine, and/or (2) the date the engine was first installed at this location if

the application is for an engine that is currently installed at the facility.

Items 3A, 3B, & 3C: Self-explanatory

Item 3D: Provide the name or number used to identify this engine in facility records and by facility employees. Examples include: Generator

No. 1; Mainline Unit No. 12; Compressor Engine No. 7.

Item 3E: Self explanatory. Please note, if the serial number is not known at the time the application is submitted, you should provide the serial

number to the Air Division upon completion of installation of the engine

Item 4A: If the proposed engine is a new (unused) engine, you must provide the date the engine was ordered from the manufacturer. This

date is needed to determine applicability under certain federal regulations. If the proposed engine is used, leave this field blank.

Item 4B: Self explanatory. However, if the engine has been/will be ordered from a manufacturer, you may enter "Unknown" if the Date of

Manufacture is not known or the engine has not been manufactured yet. You should provide the Date of Manufacture to the Air

Division upon completion of installation of the engine.

Item 4C: Provide the date the engine was modified or reconstructed as defined in Subpart A of either 40 CFR Part 60 or 63, as applicable

Item 4D: You must only provide this information if the application is for the installation of a used engine. Applicability under federal NSPS and

NESHAP regulations is not affected by moving an engine from one location to another. To correctly determine applicability, it is

important to know when an engine was first placed into service.

Item 5: Self explanatory. For engines generating electricity, please also provide the maximum electrical output and specify the units, either

in kilowatts (kWe) or megawatts (MWe).

Item 6: Self-explanatory

Items 7A, 7B, & 7C: For a reciprocating engine, please provide the engine power rating in both brake horsepower and mechanical kilowatts (1 bhp =0.746

kWm). If the engine drives an electrical generator do not use the electrical kilowatt rating for the generator as the rating for the engine. For a combustion turbine, you only need to provide the heat input (MMBtu/hr) unless the emission factors used to calculate the potential emission are based on brake horsepower (bhp). If so, you must also provide the brake horsepower of the turbine. If an

alternative UOM is needed, please provide additional documentation.

Items 7D-7G: Self-explanatory

Item 7H: Please note that the cylinder displacement is needed for an individual cylinder for applicability purposes. You should divide the total

engine displacement by the number of cylinders. If the cylinder displacement (volume) is in units of cubic inches, it can be converted

by dividing the number of cubic inches for one cylinder by 61.02 (i.e. 1 liter=61.02 cubic inches).

Item 8: This section should only be completed if applicable.

Items 9 & 10 Self-explanatory; emissions should be based on emission tests, manufacturers' design, approved emission factors, etc. ¹Potential

emissions should be calculated based on 8,760 hr/yr and maximum operation unless an enforceable limit will be applicable. ²If the

pollutant is uncontrolled, leave blank.

Item 11: Mark all federal regulations under which the engine is an AFFECTED SOURCE, regardless of whether the engine has any applicable

emission standards or work/management practice requirements

Items 12-14: Self-explanatory

Item 15: Stack type may be a stack with an unobstructed opening discharging in a vertical, or nearly vertical direction (V), A vertical stack with

a weather cap or similar obstruction in the exhaust stream (W), A building roof vent or bin vent (R), A stack discharging in a horizontal, or nearly horizontal direction (H), A stack discharging downward, or nearly downward (D), An area or volume source not considered a fugitive (A), A process vent, not otherwise classified (P) or Fugitive emissions where no stack exists (F). Stack height is that above ground level. GEP Stack Height, which means Good Engineering Practice (GEP) stack height as defined in ADEM Administrative Code r. 335 3 14 .03(2)(a)5, 335 3 15 .02(9)(a)5, or 335 3 16 .02(10)(a)5, as applicable, should only be used if the stack is 65 meters measured from ground level elevation at the base of the stack and a GEP analysis has been performed or if the stack is a grandfathered stack, thus yielding a GEP stack height equivalent to "Height above grade." UTM Coordinates, which means Universal Transverse Mercator Coordinates, for Alabama, N-S is between 3337.000km-3875.000km and E-W is between 362.000km-709.000km; Zone 16. UTM coordinates should be provided for the specified stack. Standard temperature is 68°F; standard pressure is 29.92 inches of Hg. Volume of gas discharged can be calculated with the gas velocity (FPS) and stack diameter

(Ft).

Item 16:

This area is for you to provide any information that you wish to provide to supplement this application. If the information is providing

clarification for a specific Item in the form, please indicate which Item the information is clarifying or supplementing



ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT AIR DIVISION

										-				-			
										Do	not w	rite i	in this	spac	e		
1. Name of facility or organization:																	
2.	2. Purpose of Application:																
\boxtimes																	
	Initial installation of a used engine (i.e. engine that has been in service at another location) modification, or reconstruction of an engine,																
	Modification/Reconstruction of an engine currently installed at the facility please provide the date construction is scheduled to begin:																
	Update information for an	date information for an engine currently installed at the facility If this application is for an engine currently															
	Title V Application installed at this facility, please provide the																
	date that the engine was initially installed at Other, specify: this facility:																
3.	Engine Identification:																
Α	. Manufacturer Name:				В.	Model I	No.:					C.	Model	Year	:		
D												E.	Serial I	No.:			
4.	Engine Applicability Dates:																
	A. Date Ordered (New): B. Date Manufactured: C. Date Modified/Reconstructed																
	D. For a used engine, approximate date engine was first put in service at any location:																
	O 17 TEP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																
5.	Engine Function:		Compr	ession			Electrical G	Genera	ation (N	/lax O	utput):						
			NFPA C	NFPA Certified													
				Test Cell/Stand □ Other, please describe:													
	[Resear	ch & Deve	lopment												
6.	Engine Operation:		Non-Er	mergency (provide ty	ypical op	erating sch	edule	in A-D)):	A. H	lours,	/day:				
]		Emerge	ency Only							В. С	Days/\	week:				
]		Limited	d Use (<10	0 hr/yr)						C. V	Weeks	s/year:				
						D.	Peak Seas	son (if	any):								
7.	Engine Specifications:																
_	A. Max Brake Horsepower (bhp): B. Max Engine Power (kWm): C. Max Heat Input (MMBtu/hr):																
D			Ε.		ovement:				uel Mix				e	i. {	gnitio	n Type	<u>.</u>
	☐ Simple Cycle Turbine			2-Stroke	RICE			Ric	h Burn	Rice					Spar	k	
	☐ Combined Cycle Turbine	e		4-Stroke	RICE			Lea	an Burn	RICE					Com	pressi	on
	☐ Regenerative Cycle Turk	oine		N/A				Dif	fusion F	Flame	Turbir	ne			N/A		
	☐ Reciprocating Engine			Other:				Lea	an Prem	nix Tu	rbine						
								Ot	her:								
		H. Cylinder Displacement:						(Liters/cylinder)									

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8. Compressor Specifications: A. Compressor Type B. Compressor Mfg. Date C. Location on well?												
D. Compressor Instal. Date: E. Compressor Serial No.: F. Compressor Brake Horsepower (bhp):												
9. Fuel Information:												
Fuel Type/ Desc. Heat Co				at Content	Sulfur Content (% by weight or ontent ppm)		Fuel-Bound Nitrogen Content (% by weight or ppm)		% of Gross Max A Heat Input %		····	
Primary												
Secondary/ Backup												
10. Point Sou	urce Emissions:											
		UNCONTROLLED ¹ POTENTIAL EMISSIONS		CONTROLLED POTENTIAL EMIS				OF CALCULATION		REGULATORY EMISSION LIMIT		
		lb/hr		ton/yr	lb/hr		ton/yr				Provide in lb/hr or specify alternative Unit of Measure	
Total Parti	culate			.,	,		• •					
PM-10 Filterable												
PM-2.5 Filterable												
PM-Condensible												
Sulfur dioxide												
Nitrogen o	xides											
Carbon mo	Carbon monoxide											
VOC's												
Attach calculation worksheets. Manufacturer specification sheets should be provided if used as the basis for emission estimates. Particulate emissions should be speciated to include PM10-filterable, PM2.5-filterable, and PM-condensible. Speciated HAP emissions should also be provided. Attach additional page(s) as necessary.												
11. Applicab	le Regulations:											
□ 40 CFR 6	3, Subpart YYY	, NESHA	AP for	Stat. Combu	stion Turbine	S	□ 40	CFR 63, S	ubpart ZZZZ, I	NESHAP fo	or Stat. RICE	
	□ 40 CFR 60, Subpart GG, NSPS for Stationary Gas Turbines □ 40 CFR 60, Subpart IIII, NSPS for Stat. Compression Ignition ICE											
40 CFR 60, Subpart KKKK, NSPS for Stat. Combustion. Turbines 40 CFR 60, Subpart JJJJ, NSPS for Stat. Spark Ignition ICE								at. Spark Ignition ICE				
□ 40 CFR 6	□ 40 CFR 60, Subpart OOOO/OOO0a □ Other: □											
Does this unit have an EPA Certificate of Conformity?												

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Pollutant/Parameter	Units of Standard	Regulatory Basis	3	Engine Potential Emission Rate (in units of standard)		
Example: NOx + NMHC	g/kW-hr	NSPS, Subpart	1111	4.95 g/kW-hr		
Example: Annual Operation	hr/yr	SMS-PSD		NA		
 For engines subject to emission standar to the applicable regulation to meet the a if yes, provide a copy of the certification) For emergency or limited use engines, 	pplicable emissic)	on standards?		□ N/A □	Yes □ No	
3. Pollution Control Information:						
Pollution Control Information: A. Device/Technology Type(s)		B. Control Efficie	encies	C. Ope	erational Parameters (if any):	
				C. Ope	erational Parameters (if any):	
A. Device/Technology Type(s)		Pollutant	encies % Reduction	С. Оре	erational Parameters (if any):	
A. Device/Technology Type(s) ☐ No Controls		Pollutant NO _X		С. Оре	erational Parameters (if any):	
A. Device/Technology Type(s) ☐ No Controls ☐ Air-to-Fuel Ratio Controller		Pollutant NO _X CO		С. Оре	erational Parameters (if any):	
A. Device/Technology Type(s) ☐ No Controls ☐ Air-to-Fuel Ratio Controller ☐ Water or Steam Injection		Pollutant NO _X CO VOC		С. Оре	erational Parameters (if any):	
A. Device/Technology Type(s) ☐ No Controls ☐ Air-to-Fuel Ratio Controller ☐ Water or Steam Injection ☐ Low NOX Burners	on(SNCR)	Pollutant NO _X CO		С. Оре	erational Parameters (if any):	
A. Device/Technology Type(s) No Controls Air-to-Fuel Ratio Controller Water or Steam Injection Low NOX Burners Oxidation Catalyst		Pollutant NO _X CO VOC		С. Оре	erational Parameters (if any):	
A. Device/Technology Type(s) No Controls Air-to-Fuel Ratio Controller Water or Steam Injection Low NOX Burners Oxidation Catalyst Selective Non-catalytic Reduction Non-selective Catalytic Reduction	on (NSCR/3-way	Pollutant NO _X CO VOC		C. Ope	erational Parameters (if any):	
A. Device/Technology Type(s) No Controls Air-to-Fuel Ratio Controller Water or Steam Injection Low NOX Burners Oxidation Catalyst Selective Non-catalytic Reduction Non-selective Catalytic Reduction	on (NSCR/3-way	Pollutant NO _X CO VOC		С. Оре	erational Parameters (if any):	
A. Device/Technology Type(s) No Controls Air-to-Fuel Ratio Controller Water or Steam Injection Low NOX Burners Oxidation Catalyst Selective Non-catalytic Reduction Non-selective Catalytic Reduction Catalyst) Selective Catalytic Reduction (So	on (NSCR/3-way	Pollutant NO _X CO VOC		C. Ope	erational Parameters (if any):	

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15. Stack Parameters (if a control device is instal	led, the information sho	ould be for the control o	device's stack exit)						
Emission Point & Description:			St	ack Type:					
Stack UTM Coordinate (E-W)	(km)	Stack UTM Coord	inate (N-S)	(km)					
Latitude	(LAT)	Longitude		(LONG)					
Height above grade	(ft)	Gas temperature	at exit	(ºF)					
Inside diameter at exit (round)	(ft)	Gas Velocity		(ft/Sec)					
Inside area at exit (not round)	(ft²)	Volume of gas dis	scharged	(ACFM)					
Base Elevation	(ft)	GEP Stack Height		(ft)					
Are sampling ports available? (If "yes", desc	cribe. Draw on separate	sheet if necessary)	□Yes □No :						
Is this a merged stack (do multiple units use	Is this a merged stack (do multiple units use this release point)?								
If yes, provide units:									
,-,,,									
16. Clarifying/Supplemental Information (Option	nal):								
Name of person preparing application:									
Company of properor									
Signature:			Date:						

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