

STATIONARY RECIPROCATING INTERNAL COMBUSTION ENGINES

Air General Permit Registration Worksheet

The Florida Department of Environmental Protection ("Department" or "FDEP") has established an air general permit under paragraph 62-210.310(4)(b), Florida Administrative Code ("F.A.C."), for stationary reciprocating internal combustion engines. An air general permit is an authorization by rule to construct or operate a specific type of air pollutant emitting facility. Use of such authorization by any individual facility does not require action by the Department. The terms and conditions of the air general permit are set forth in the rule, rather than in a separately issued air construction or air operation permit.

If you are the owner or operator of an eligible facility comprising one or more stationary reciprocating internal combustion engines, you may register to use the air general permit under paragraph 62-210.310(4)(b), F.A.C., by following the general procedures and conditions given under subsections 62-210.310(2) and 62-210.310(3), F.A.C.

To register, you may use the Department's new online Air General Permit Electronic Registration Submittal system (https://floridadep.gov/air/permitting-compliance/content/air-general-permits), or complete this registration worksheet and submit it to the address below, along with the air general permit registration processing fee (\$100.00), payable to FDEP.

Department of Environmental Protection Attn: FDEP Air General Permits 2600 Blair Stone Road, MS 5500 Tallahassee, Florida, 32399-2400

If you properly register to use an air general permit, and are not denied use of the air general permit by the Department, you are authorized to construct and operate the facility in accordance with the general terms and conditions of Rule 62-210.310, F.A.C., and the specific terms and conditions of paragraph 62-210.310(4)(b), F.A.C. Your facility may vary, so be sure your registration describes the operations at your facility in sufficient detail to demonstrate the facility's eligibility for use of the air general permit and to provide a basis for tracking any future equipment or process changes. Your registration should describe all air pollutant-emitting processes and equipment at the facility, and it should identify any air pollution control measures or equipment used.

The rules do not require any specific format for the registration. This worksheet, however, has been designed to assist owners and operators. Using it as a template for a general permit registration will help ensure that all necessary information is submitted.

Additional information can be found on the Department's air general permit program website listed above or by calling the Small Business Environmental Assistance Program Hotline at 1-800-722-7457.

STATIONARY RECIPROCATING INTERNAL COMBUSTION ENGINES AIR GENERAL PERMIT REGISTRATION WORKSHEET

	Number (For existing permitted fac ny leading zeros necessary to reach	ilities, enter the seven-digit facility ID				
Registration Type						
Check one of the seven opti	ons below:					
INITIAL REGISTRATIO	ON - Notification of intent to:					
Construct and open	rate a proposed new facility.					
go from an air ope operation permits,	ration permit to an air general permit).	an air general permit (e.g., a facility proposing to If the facility currently holds one or more air the owner or operator upon the effective date of operation Permit(s)" below.)				
Operate an existing	g facility not currently permitted or usi	ng an air general permit.				
RE-REGISTRATION (for	r facilities currently using an air genera	al permit) - Notification of intent to:				
Continue operating	Continue operating the facility after expiration of the current term of air general permit use.					
Continue operating	g the facility after a change of ownersh	ip.				
Make an equipmer	nt change requiring re-registration purs	uant to paragraph 62-210.310(2)(e), F.A.C.				
Any other change	Any other change not considered an administrative correction under paragraph 62-210.310(2)(d), F.A.					
Surrender of Existing	Air Operation Permit(s) - For	r Initial Registrations, if Applicable				
All existing air operation per permit; specifically permit		ndered upon the effective date of this air general				
General Facility Infor	rmation					
Facility Owner/Company operates, controls, or superv		or individual owner who or which owns, leases,				
Site Name (Name, if any, or a complete registration mus		polis Plant, etc. If more than one facility is owned,				
Facility Location (Physical	l location of the facility, not necessaril	y the mailing address.)				
Street Address:						
City:	County:	Zip Code:				

 $\label{lem:constraint} \textbf{Facility Start-Up Date} \ (\textbf{New} \ \text{facilities only})$

If existing facility, check this Not Applicable box:

If new facility, select or type in the estimated start-up date:

Authorized Representative

The Authorized Representative is an individual who owns the facility or is authorized to make decisions or sign documents on behalf of the owner. This is typically the person to whom the Department will direct correspondence related to the facility. Name: Position Title: **Mailing Address:** Organization/Firm Name: Street Address: _____ State: _____ Zip Code: _____ City: _____ **Contact Details** Office Phone: Cell Phone: E-mail: **Facility Contact** The Facility Contact is typically a person who works at or closely with the facility, such as the plant manager or environmental coordinator. The Facility Contact is the individual that the Department may contact directly when onsite information is needed. Name: Position Title: **Mailing Address:** Organization/Firm Name: Street Address: State: City: Zip Code: **Contact Details:** Office Phone:

Cell Phone: E-mail:

1. Fuel Consumption

Note: Total fuel consumption by all stationary reciprocating internal combustion engines at the facility shall not exceed 428,000 gallons per year of gasoline, 250,000 gallons per year of diesel fuel, 1.15 million gallons per year of propane, 40 million standard cubic feet per year of natural gas, or an equivalent prorated amount if multiple fuels are used.

- a) For <u>initial</u> registrations, provide an estimate of the total amount of fuel expected to be consumed over a 12-month period.
- b) For <u>re-registrations</u>, provide the highest 12-month total fuel consumption amount for the last five years, and the 12-month period over which this consumption occurred.

2. For each <u>compression</u> ignition reciprocating internal combustion engine subject to 40 C.F.R. Part 60, Subpart IIII, provide the information requested in the following table:

(Note: Stationary compression ignition internal combustion engines manufactured after April 1, 2006 and are not fire pump engines, or engines that are modified or reconstructed after July 11, 2005, may be subject to 40 CFR Part 60 Subpart IIII, Standards of Performance for Stationary Compression Ignition Internal Combustion Engines. Emergency engine is defined at 40 C.F.R. Part 60, Subpart IIII.)

MANUFACTURER	MODEL	EMERGENCY	MANUFACTURER	DISPLACEMENT
	NUMBER	ENGINE	CERTIFICATION	(liters per cylinder)
		☐ YES ☐ NO	☐ YES ☐ NO	
		☐ YES ☐ NO	☐ YES ☐ NO	
		YES NO	YES NO	
		☐ YES ☐ NO	☐ YES ☐ NO	
		☐ YES ☐ NO	☐ YES ☐ NO	
		YES NO	☐ YES ☐ NO	
		YES NO	YES NO	
		YES NO	☐ YES ☐ NO	

3. For each <u>spark</u> ignition reciprocating internal combustion engine subject to 40 C.F.R. Part 60, Subpart JJJJ, provide the information requested in the following table:

(Note: Stationary spark ignition internal combustion engines, greater than or equal to 500 horsepower and manufactured on or after July 1, 2007, less than 500 horsepower and manufactured after July 1, 2008, or engines that begin modification or reconstruction after June 12, 2006 may be subject to 40 CFR Part 60 Subpart JJJJ, Standards of Performance for Stationary Spark Ignition Internal Combustion Engines. Emergency engine is defined at 40 C.F.R. Part 60, Subpart JJJJ.)

MANUFACTURER	MODEL NUMBER	EMERGENCY ENGINE	MANUFACTURER CERTIFICATION	RATED CAPACITY
				(horsepower)
		YES NO	YES NO	
		☐ YES ☐ NO	☐ YES ☐ NO	
		YES NO	YES NO	
		YES NO	YES NO	
		☐ YES ☐ NO	☐ YES ☐ NO	
		☐ YES ☐ NO	YES NO	
		YES NO	YES NO	
		YES NO	YES NO	

4. For each <u>compression</u> ignition reciprocating internal combustion engine subject to 40 C.F.R. Part 63, Subpart ZZZZ, but not subject to 40 C.F.R. Part 60, Subpart IIII, provide the information requested in the following table:

(Note: Existing stationary compression ignition internal combustion engines may be subject to 40 CFR Part 63 Subpart ZZZZ, National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines. Emergency engine and limited use stationary engine are defined at 40 C.F.R. Part 63, Subpart ZZZZ.)

MANUFACTURER	MODEL NUMBER	EMERGENCY ENGINE	LIMITED USE	DISPLACEMENT (liters per	RATED CAPACITY
				cylinder)	(horsepower)
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		YES NO	YES NO		

5. For each <u>spark</u> ignition internal reciprocating combustion engine subject to 40 C.F.R. Part 63, Subpart ZZZZ, but not subject to 40 C.F.R. Part 60, Subpart JJJJ, provide the information requested in the following table:

(Note: Existing stationary spark ignition internal combustion engines may be subject to 40 CFR Part 63 Subpart ZZZZ, National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines. Emergency engine and limited use engine are defined at 40 C.F.R. Part 63, Subpart ZZZZ. Engine types are two stroke lean burn (2SLB), four stroke lean burn (4SLB), or four stroke rich burn (4SRB).

MANUFACTURER	MODEL	EMERGENCY	LIMITED USE	ENGINE	RATED
	NUMBER	ENGINE		TYPE	CAPACITY
					(horsepower)
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		
		☐ YES ☐ NO	☐ YES ☐ NO		

Helpful Definitions

[&]quot;Department" or "FDEP" - The State of Florida Department of Environmental Protection.

[&]quot;Emissions Unit" - Any part or activity of a facility that emits or has the potential to emit any air pollutant.

[&]quot;Facility" - All of the emissions units which are located on one or more contiguous or adjacent properties, and which are under the control of the same person (or persons under common control).

[&]quot;Owner" or "Operator" - Any person or entity who or which owns, leases, operates, controls or supervises an emissions unit or facility.