

Agricultural Stationary Engines: Rule 1110.2 - Notification of Applicability

Deadline to Submit: January 1, 2006

For agricultural stationary, non-emergency engines over 50 horsepower that are subject to Rule 1110.2 emission limits.

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Engine Information (Refer to engine label, indicate if information is not available): Engine Information (Refer to engine label, indicate if information is not available): Engine Information (Refer to engine label, indicate if information is not available): Engine Manufacture: Model No:				AQMD ID No.:	
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Engine Information (Refer to engine label, indicate if information is not available): Engine Manufacturer: Model No: Serial No.: Date of Manufacturer: Model No: Serial No.: Date of Manufacturer: Model No: Serial No.: Date of Manufacturer: Model No: Serial No.: Engine Use: Engine Fuel: Engine Fuel: Engine Fuel: Engine Use: Gasoline Natural Gas Compressor Other (Specify) Equipment Under AQMID Permit? AQMID Application No.: Expecied Means of Compilance: Yes No Engine Replacement Bectrification Control Equipment Installation Comments: Frequently Asked Questions The engine must be moved and operated at different locations during the year, then it is portable. If the engine is operated in one location for more than 12 consecutive months, it is stationary. If the irrigation season is from May to October, and an engine on wheels is operated at one location for this entire period, and put in storage for the remainder of the year, it is considered stationary. Engines that are moved with the sole purpose of circumventing portable engine residency requirements are considered stationary. 2. What is an emergency engine? The most common type is a backup emergency generator that is used only when the electric power to a facility is cut, and a few hours per year for maintenance and testing. An engine-driven pump that is a backup to an electric pump may also be considered an emergency engine. 3. Can I qualify for funding to help pay for complying with this rule? You very likely can qualify for funding to help pay for complying with this rule? You very likely can qualify for funding to help pay for complying with this rule? You very likely can qualify for funding to help pay for complying with this rule? You very likely can qualify for funding to help pay for complying with this rule? You very likely can qualify for funding to help of the pay for complying with this rule?	Facing Location Address.	Oit ::		7:	
Engine Information (Refer to engine label, indicate if information is not available): Engine Wanufacturer: Model No.: Serial No.: Date of Manufacturer:	Engine Location Address:	City:		ZIP:	
Engine Manufacture: Model No:	Contact Name:	Title:		Phone No.:	
Engine Manufacture: Model No:					
Engine Nanufacturer: Model No.: Serial No.: Date of Manufacturer:					
Engine Type: (1) Spark Ignition: Rich -burn Lean-burn Diesel Propane Bectric Generator Pump			I Da	ate of Manufacture	
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[2] Compression Ignition (Diesel):	Engine Type:	Engine Fuel:	Engine Use:		
Expected Means of Compliance: Yes No Expected Means of Compliance: Engine Replacement Bectrification Control Equipment Installation	(1) Spark Ignition: Rich -burn Lean-burn	☐ Diesel ☐ Propane ☐ Electric Generator ☐ Pump			
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Submit the completed application to Martin Kay by January 1, 2006 via one of the following methods: