



Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-02-003;

IT IS ORDERED AND RESOLVED: That the following equipment produced by the manufacturer is certified as described below.

ENGINE DESCRIPTION				
MANUFACTURER	ENGINE FAMILY (E.O. NUMBER)		ENGINE SIZE (cc)	FUEL TYPE (CNG/LNG=compressed/liquefied natural gas LPG=liquefied petroleum gas)
Fuji Heavy Industries, Ltd.	7FJXS.4042GA (U-U-012-0194) 8FJXS.4042GW (U-U-012-0228)		404	Gasoline
Honda Motor Co., Ltd.	7HNXS.389A5A (U-U-001-0338) 8HNXS.389A5A (U-U-001-0367)		338, 389	
* TBC = To Be Certified				
EQUIPMENT DESCRIPTION				
MODEL YEAR	EQUIPMENT APPLICATION			
2008	Generator Set			
ENGINE and/or EQUIPMENT MODELS	AC-G6000H AC-G6000H-E AC-G6000S AC-G6000S-E AC-G6010S AC-G6010S-E AC-G6010H AC-G6010H-E	AC-G7500H AC-G7500H-E AC-G7510H AC-G7510H-E AC-G8010S AC-G8010S-E G6000HE	G8000S G8000SE GEN-6000-0MH0 GEN-6000-0MHE GEN-6000-0MS0 GEN-6000-0MSE GEN-7500-0MH0	GEN-7500-0MHE GEN-8000-0MS0 GEN-8000-0MSE GN6000H GN-6000HE GN-8000S GN-8000SE
EXEMPTION CRITERIA				
Small production volume tank exemption criteria as defined in Section 2752(a)(26)				

BE IT FURTHER RESOLVED: That the aforementioned equipment is exempt, pursuant to 13 CCR Section 2766, from (1) fuel tank permeation emissions standards and diurnal emissions standards described in section 2754 for engine displacement greater than or equal to 225 cc or (2) diurnal performance requirements in section 2754 and fuel tank permeation and carbon canister design requirements in section 2754(b) because it meets at least one of the exemption criteria listed above.

This Executive Order is only granted to the equipment models and model-year listed above. Equipment that is produced for any other model-year is not covered by this Executive Order.

Executed at El Monte, California on this 23 day of January 2008.

Annette Hebert, Chief
Mobile Source Operations Division