State of California AIR RESOURCES BOARD

EXECUTIVE ORDER U-R-13-11

Relating to Certification of New Heavy-Duty Off-Road Equipment Engines

DEUTZ CORPORATION GmbH

Pursuant to the authority vested in the Air Resources Board by Sections 43000.5, 43013 and 43018 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That the following Deutz Corporation GmbH 1998 model-year engines, with rated power between 175 and 750 horsepower, and exhaust emission control systems are certified as described below for use in heavy-duty off-road equipment:

Typical Equipment Usage:

Pump, Generator Set, Air Conditioner

<u>Fuel Type</u>: Diesel

<u>Fuel Type</u> : Dies		Exhaust Emission Control
	Displacement <u>Liters (Cubic Inches)</u>	Systems and Special Features
Engine Family		Turbocharger
WDZXL15.9002	11.9/15.87 (726/968)	Smoke Puff Limiter
		- Litter orgines shall

Engine models and codes are listed on attachments. Production engines shall be in all material respects the same as those for which certification is granted.

The total hydrocarbons (THC), carbon monoxide (CO), nitrogen oxides (NOx), and particulate matter (PM) certification exhaust emission standards, in grams per brake horsepower-hour (g/bhp-hr), and the opacity of smoke emission standards, in percent (%), during acceleration (Accel), lugging (Lug), and peak (Peak) modes, for this engine family are (Title 13, California Code of Regulations, Section 2423):

ON 2423).	aust Emiss	ione (a/t	ho-hr)	Smoke	Opacity	<u>/ (%)</u>
Exha			P <u>M</u>	<u>Accel</u>	<u>Luq</u>	<u>Peak</u>
<u>THC</u>	<u>co</u> _	<u>NOx</u>	0.4	20	15	50
1.0	8.5	6.9	0.4		values	in a/bh

The THC, CO, NOx and PM exhaust emission certification values, in g/bhp-hr, and the opacity of smoke emission certification values, in percent (%), for this engine family are:

	mily are:		1	Smoke	Opacity	(%)
Exha	ust <u>Emiss</u>	ions (q/t	hp-nr1		Lug	Peak
<u>THC</u>	<u>co</u> _	<u>NOx</u>	<u>PM</u>	<u>Accel</u>	<u>rua</u>	17
0.3	0.7	6.6	0.1	6	2	17

BE IT FURTHER RESOLVED: That the listed engine models comply with the "Exhaust Emission Standards and Test Procedures--Heavy-Duty Off-Road Diesel Cycle Engines" (Title 13, California Code of Regulations, Section 2423) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the listed engine models also comply with the "Emission Control Labels--1996 and Later Heavy-Duty Off-Road Diesel Cycle Engines" (Title 13, California Code of Regulations, Section 2424) for the aforementioned model year.

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2425 et seq.).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

Executed at El Monte, California this 197

107

R. B. Summerfield, Chief Mobile Source Operations Division

13.30 (2.20) (2.	318 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 294 1200 555 296 555 296 555 296 555 296 555 296 555 296
13.50 13.12 14 1.00 12.12 13.13 14 1.00 12.13 13.13 14 1.00 12.13 13.13 14 1.00 12.13 13.13 14 1.00 12.13 13	254 1200 254 1200 254 1200 255 1200 317 1200 317 1200 318 1200 318 1200 318 1200 319 1200 3100 3100 3100 3100 3100 3100 3100
13 13 13 13 13 13 13 13 13 13 13 13 13 1	23.6 29.4 29.4 29.4 29.4 29.4 29.4 29.4 29.4
19 99 99 99 99 99 99 99 99 99 99 99 99 9	
F:	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A TOTAL TOTAL OF THE PROPERTY	14.96 14.96 14.97 14.97 14.95 16.95
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1359 1359 1359 1359 1354 1819 1819 1819 1819 1819 1819 1819 181
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	257 286 286 286 280 280 280 280 280 280 280 280 280 280
12/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Jamos Istimos Is	9 9 9 9 9 9 9 9 9 9 9 9 9 9
MTOC+ beacs ississing 191919141414	2 9 2 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
82t James Inginesia; - Italiania	
Engine code (C223103 (C22314 (C2201111 C220111111111111111111111111111
Engine type Engin	BF6M1015 CO BF6M1015 GF6M1015 GF6M10
	22 23 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2