

AGCO POWER INC.

EXECUTIVE ORDER U-R-050-0094

New Off-Road Compression-Ignition Engines

Pursuant to the authority vested in California Air Resources Board by Sections 43013, 43018, 43101, 43102, 43104 and 43105 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-19-095:

IT IS ORDERED AND RESOLVED: That the following compression-ignition engines and emission control systems produced by the manufacturer are certified as described below for use in off-road equipment. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGINE FAMILY	DISPLACEMENT (liters)	FUEL TYPE	USEFUL LIFE (hours)			
2022	NSIDL06.6I7C	6.6, 4.9, 4.4	Diesel	8,000			
SPECI	AL FEATURES & EMISSION	N CONTROL SYSTEMS	TYPICAL EQUIPMENT APPLICATION				
	Control Module, Electr Turbocharger, Charge Selective Catalytic Red kidation Catalyst, Ammo Periodic Trap O	e Air Cooler, uction – Urea, onia Oxidation Catalyst,	Tractor, Generator Set				

The engine models and codes are attached.

The following are the exhaust certification standards (STD) and certification levels (CERT) for non-methane hydrocarbon (NMHC), oxides of nitrogen (NOx), or non-methane hydrocarbon plus oxides of nitrogen (NMHC+NOx), carbon monoxide (CO), and particulate matter (PM) in grams per kilowatt-hour (g/kw-hr), and the opacity-of-smoke certification standards and certification levels in percent (%) during acceleration (Accel), lugging (Lug), and the peak value from either mode (Peak) for this engine family (Title 13, California Code of Regulations, (13 CCR) Section 2423):

RATED POWER	EMISSION STANDARD CATEGORY		EXHAUST (g/kw-hr)					OPACITY (%)		
CLASS			NMHC	NOx	NMHC+NOx	СО	PM	ACCEL	LUG	PEAK
56 ≤ kW < 130	Tier 4 Final	STD	0.19	0.40	N/A	5.0	0.02	N/A	N/A	N/A
		CERT	0.01	0.31	1	0.01	0.01		1	

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the information and materials to demonstrate certification compliance with 13 CCR Section 2424 (emission control labels), and 13 CCR Sections 2425 and 2426 (emission control system warranty).

BE IT FURTHER RESOLVED: That for the listed engine models which include engines from different power categories in the same engine family, the manufacturer is complying with the more stringent set of standards from the 56 ≤ kW < 130 power categories in conformance with the incorporated Section 1039.230 (e) of the "California Exhaust Emission Standards and Test Procedures for New 2011 and Later Tier 4 Off-Road Compression Ignition Engines, Part 1-D" adopted October 20, 2005 and last amended October 25, 2012.

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

This Executive Order is only granted to the engine family and model-year listed above. Engines in this family that are produced for any other model-year are not covered by this Executive Order.

Executed on this 19th day of December 2021.

Allen Lyons, Chief

Emissions Certification and Compliance Division

Attachment: Engine Models EO #: U-R-050-0094 Family: NSIDL06.617C Attachment Revised: 11/8/2021 Displacement -Peak Power -Peak Power -Peak Power -Peak Torque -Peak Torque -Peak Torque -Peak Torque -Peak Power -Trim Speed (rpm) Fueling Model Code Config Displacement Units **Peak Power** Units **Fuel Units** Peak Torque Units Speed (rpm) Fuel Fuel Units OBD GHG Special Notes 49 LFTN-D 5.1566 I4 4.9 161 2100 mm3/stroke 583 1500 mm3/stroke OCV horsepower 126 169 None None None Liters lb-ft 44 MBTN-D 4.1615 I4 4.4 Liters 109 horsepower 2200 94 mm3/stroke 325 lb-ft 1500 98 mm3/stroke None None None ccv 44 MRTN-D 4 1616 14 44 Liters 118 2200 100 mm3/stroke 347 lh-ft 1500 104 mm3/stroke CCV horsepower None None None 44 MBTN-D 4.1617 I4 4.4 mm3/stroke lb-ft mm3/stroke Liters 102 horsepower 2200 88 325 1500 98 None None None CCV 44 MBTN-D 4.1618 I4 4.4 Liters 125 horsepower 2200 106 mm3/stroke 413 lb-ft 1500 123 mm3/stroke None None None CCV MBTN-D 4.1619 I4 44 4.4 Liters 131 horsepower 2200 110 mm3/stroke 398 lb-ft 1500 119 mm3/stroke None None None CCV 44 MBTN-D 4.1620 I4 4.4 Liters 138 horsepower 2200 118 mm3/stroke 413 lb-ft 1500 124 mm3/stroke None None None CCV 66 LFTN-D 4.1629 I6 87 mm3/stroke 538 6.6 Liters 157 horsepower 2100 lb-ft 1500 100 mm3/stroke None None ocv None MBTN-D 4.1663 I4 4.4 Liters 106 horsepower 2200 90 mm3/stroke 347 lb-ft 1500 101 mm3/stroke None None CCV None MBTN-D 4.1664 I4 44 4.4 Liters 115 horsepower 2200 96 mm3/stroke 376 lb-ft 1500 109 mm3/stroke None None None CCV 44 MBTN-D 4.1665 I4 4.4 Liters 126 horsepower 2200 105 mm3/stroke 413 lb-ft 1500 119 mm3/stroke None None CCV None 44 MBTN-D 4.1666 I4 4.4 Liters 130 horsepower 2200 108 mm3/stroke 402 lb-ft 1500 117 mm3/stroke None CCV None None 44 MBTN-D 4.1667 I4 4.4 Liters 141 2200 116 mm3/stroke 413 1500 119 None None CCV horsepower lb-ft mm3/stroke None LFTN-D 4.1684 I4 4.9 149 479 1500 137 49 2100 126 mm3/stroke lh-ft mm3/stroke OCV Liters horsepower None None None LFTN-D 4.1686 I4 4.9 49 Liters 149 horsepower 2100 126 mm3/stroke 479 lb-ft 1500 137 mm3/stroke None None None OCV 49 LFTN-D 4.1687 I4 4.9 Liters 157 horsepower 2100 133 mm3/stroke 516 lb-ft 1500 147 mm3/stroke None None None ocv 49 LFTN-D 4.1689 I4 4.9 157 horsepower 2100 133 mm3/stroke 516 1500 147 mm3/stroke ocv Liters lb-ft None None None LFTN-D 4.1668 I4 44 4.4 Liters 140 horsepower 2100 132 mm3/stroke 479 lb-ft 1500 140 mm3/stroke ocv None None None 44 LFTN-D 4.1669 I4 121 421 1500 122 4.4 Liters horsepower 2100 114 mm3/stroke lb-ft mm3/stroke None None None OCV 44 LFTN-D 4.1670 I4 111 2100 105 mm3/stroke 395 1500 ocv 4.4 Liters horsepower lh-ft 114 mm3/stroke None None None 44 LFTN-D 4.1671 I4 4.4 Liters 99 horsepower 2100 96 mm3/stroke 366 lb-ft 1500 106 mm3/stroke None None None OCV LFTN-D 4.1672 I4 4.9 166 horsepower 2100 mm3/stroke 553 1500 159 mm3/stroke Liters 147 lb-ft None None None ocv