

FPT INDUSTRIAL S.p.A.

EXECUTIVE ORDER U-R-015-0447

New Off-Road Compression-Ignition Engines Page 1 of 2

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)				
2021	MFPXL03.4ASD	3.4	Diesel 8000					
SPECIAL	FEATURES & EMISSION O	CONTROL SYSTEMS	TYPICAL EQUIPMENT APPLICATION					
Turboch	ic Direct Injection, Electro arger, Charge Air Cooler, - Urea, Ammonia Oxidati Gas Recirculatio	Selective Catalytic on Catalyst, Exhaust	Loader, Tractor, Dozer, and Other Indu	strial Equipment				

The engine models and codes are attached.

The following are the exhaust certification standards (STD), or family emission limit(s) (FEL) as applicable, 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	EMISSION			ı	EXHAUST (g/kw-l	OPACITY (%)				
CLASS	POWER STANDARD CLASS CATEGORY		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
		FEL	N/A	0.30	N/A	N/A	N/A	N/A	N/A	N/A
		CERT	0.03	0.22	1	0.3	0.02			

BE IT FURTHER RESOLVED: That the family emission limit(s) (FEL) is an emission level declared by the manufacturer for use in any averaging, banking and trading program and in lieu of an emission standard for certification. It serves as the applicable emission standard for determining compliance of any engine within this engine family under 13 CCR Sections 2423 and 2427.

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 75 ≤ 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.



FPT INDUSTRIAL S.p.A.

EXECUTIVE ORDER U-R-015-0447

New Off-Road Compression-Ignition Engines Page 1 of 2

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 18th day of December 2020.

Allen Lyons, Chief

Emissions Certification and Compliance Division

Attachment: Engine Models EO #: U-R-015-0446 Family: MFPXL03.4ADD Attachment Last Revised: 11/17/2020

					Displacement -		Peak Power -	Peak Power -	Peak Power -	Peak Power - Fue		Peak Torque -	Peak Torque -		Peak Torque - Fue	el			
Model	Code	Trim	Config	Displacement	Units	Peak Power	Units	Speed (rpm)	Fueling	Units	Peak Torque	Units	Speed (rpm)	Peak Torque - Fuel		OBD	GHG	Special	Notes
F5GFL413 E*C	F5GFL41 3E*C		14	3.4	Liters	115	horsepower	2200	87	mm3/stroke	375	lb-ft	1500	115	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR
F5BFL413 D*C	F5BFL41 3D*C		14	3.4	Liters	90	horsepower	2500	65	mm3/stroke	284	lb-ft	1400	85	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR
F5BFL413 A*C	F5BFL41 3A*C		14	3.4	Liters	110	horsepower	2200	86	mm3/stroke	341	lb-ft	1400	103	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR
F5BFL413 B*C	F5BFL41 3B*C		14	3.4	Liters	96	horsepower	2200	75	mm3/stroke	336	lb-ft	1400	101	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR
F5BFL413 C*C	F5BFL41 3C*C		14	3.4	Liters	90	horsepower	2200	70	mm3/stroke	307	lb-ft	1400	94	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 A*C	F5GFL41 3A*C		14	3.4	Liters	115	horsepower	2300	89	mm3/stroke	349	lb-ft	1500	106	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 B*C	F5GFL41 3B*C		14	3.4	Liters	106	horsepower	2300	82	mm3/stroke	347	lb-ft	1500	101	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 C*C	F5GFL41 3C*C		14	3.4	Liters	98	horsepower	2300	75	mm3/stroke	319	lb-ft	1500	92	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 F*C	F5GFL41 3F*C		14	3.4	Liters	115	horsepower	2300	85	mm3/stroke	361	lb-ft	1500	108	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 G*C	F5GFL41 3G*C		14	3.4	Liters	106	horsepower	2300	78	mm3/stroke	347	lb-ft	1500	102	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 H*C	F5GFL41 3H*C		14	3.4	Liters	98	horsepower	2300	72	mm3/stroke	319	lb-ft	1500	93	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 J*C	F5GFL41 3J*C		14	3.4	Liters	84	horsepower	2300	64	mm3/stroke	276	lb-ft	1500	81	mm3/stroke				DDI ECM TC CAC SCR-u AMOX EGR

F5GFL413 U*C	F5GFL41 3U*C	14	3.4	Liters	115	horsepower	2300	89	mm3/stroke	361	lb-ft	1500	106	mm3/stroke	DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 V*C	F5GFL41 3V*C	14	3.4	Liters	106	horsepower	2300	82	mm3/stroke	347	lb-ft	1500	101	mm3/stroke	DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 W*C	F5GFL41 3W*C	14	3.4	Liters	98	horsepower	2300	75	mm3/stroke	319	lb-ft	1500	92	mm3/stroke	DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 K*C	F5GFL41 3K*C	14	3.4	Liters	121	horsepower	2300	88	mm3/stroke	363	lb-ft	1500	110	mm3/stroke	DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 L*C	F5GFL41 3L*C	14	3.4	Liters	113	horsepower	2300	83	mm3/stroke	351	lb-ft	1500	105	mm3/stroke	DDI ECM TC CAC SCR-u AMOX EGR
F5GFL413 M*C	F5GFL41 3M*C	14	3.4	Liters	98	horsepower	2300	72	mm3/stroke	318	lb-ft	1500	94	mm3/stroke	DDI ECM TC CAC SCR-u AMOX EGR
F5BFL413 F*C	F5BFL41 3F*C	14	3.4	Liters	114	horsepower	2500	76	mm3/stroke	339	lb-ft	1400	98	mm3/stroke	DDI ECM TC CAC SCR-u AMOX EGR
											1		1		