EXECUTIVE ORDER U-L-004-0025 New Off-Road Large Spark-Ignition Engines At & Above 19 Kilowatts

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 new large spark-ignition engines and emission control systems produced by the manufacturer are certified for use in off-road equipment as described below. Production engines shall be in all material respects the same as those for which certification is granted.

| MODEL YEAR | ENGINE FAMILY NAME | ENGINE DISPLACEMENT (liters) | FUEL TYPE Gasoline, LPG, Gasoline-LPG Dual Fuel, Gasoline-CNG Dual Fuel TYPICAL EQUIPMENT USAGE | | |
|---------------------|----------------------------------|---|---|--|--|
| 2011 | BTIEB02.204Y | 2.237 | | | |
| DURABILITY HOURS | | IAL FEATURES & CONTROL SYSTEMS | | | |
| 5000 Heat | | ay Catalytic Converter, ed Oxygen Sensor, port Fuel Injection | Forklift and Tractor | | |
| _ | NE MODELS er in kilowatt, kW) | S | See Attachement | | |

The following are the hydrocarbon plus oxides of nitrogen (HC+NOx) and carbon monoxide (CO) exhaust certification emission standards (Title 13, California Code of Regulations, (13 CCR) Section 2433(b)(1)) and certification emission levels for this engine family in grams per kilowatt-hour (g/kW-hr). Engines within this engine family shall have closed crankcases in conformance with 13 CCR Section 2433(b)(3) of "California Exhaust and Evaporative Emission Standards and Test Procedures for New 2007 through 2009 Off-Road Large Spark-ignition Engines (2007- 2009 Test Procedure 1048)" amended March 2, 2007.

| (g/kW-hr) | HC+NO _X | со | | |
|----------------------|--------------------|------|--|--|
| Exhaust Standards | 0.8 | 20.6 | | |
| Certification Levels | 0.4 | 16.9 | | |

The following is the evaporative hydrocarbon emission standard (13 CCR Section 2433(b)(3)) and certification emission level for this engine family in grams per gallon of fuel tank capacity (g/gallon).

| Evaporative Certification Method | HC Certification Level (g/gallon) | HC Certification Standard (g/gallon) | | |
|----------------------------------|-----------------------------------|--------------------------------------|--|--|
| Design Based | N/A | 0.2 | | |

BE IT FURTHER RESOLVED: That for the listed engines for the aforementioned model-year, the manufacturer has submitted, and the Executive Officer hereby approves, the information and materials to demonstrate certification compliance with 13 CCR Section 2433(c) (certification and test procedures), 13 CCR Section 2434 (emission control labels), and 13 CCR Sections 2435 and 2436 (emission control system warranty).

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 at El Monte, California on this _____ day of September 2010.

Annette Hebert, Chief Mobile Source Operations Division

ATTACHMENT 15 10f1

| Model Year: | Page: | | |
|--|-------------------|--|--|
| Manufacturer Name: TOYOTA INDUSTRIAL EQUIPMENT | Issued: | | |
| Engine Family: BTIEB02.204Y | Revised: | | |
| OFF-ROAD I SUFPINION EMENTAL INFORMATION | FO#:11-1-004-0025 | | |

\$12. MODEL SUMMARY (Use an asterisk (*) to identify worst-case engine model used for certification testing.)

| S13. | S14. | S15. Sales Codes (Check ALL appropriate) | | S16. | S17. | S18. | S19. | S20. | |
|-----------------|----------------|--|--------------|----------------------------|------------------------|-------------------------|---------------------------|-------------------------|----------------------|
| Engine Model | Engine Code | | | Eng. Displ. (Liters) | Rated Power (kW) | Rated Speed (RPM) | Peak Torque (FT-LB) | Peak Torque Speed | |
| | | Calif. Only | 49- State | 50- State | (Enters) | (KVV) | (141 M) | (11-20) | (RPM) |
| 4Y(G) | 50\$ | | | х | 2.237 | 38 | 2570 | 118 | 2100 |
| 4YL(G) | 50\$ | | | х | 2.237 | 36 | 2250 | 118 | 2100 |
| 4Y(G/LP) | 50\$ | | | х | 2.237 | 38(LPG) 38(G) | 2570 | 118(LPG) 118(G) | 2100(LPG) 2100(G) |
| 4YL(G/LP) | 50\$ | | | x | 2.237 | 36(LPG) 36(G) | 2250 | 118(LPG) 118(G) | 2100(LPG) 2100(G) |
| 4YH(LPG) | 50\$ | | | Х | 2.237 | 42 | 2570 | 118 | 2200 |
| 4Y(LPG) | 50\$ | | | x | 2.237 | 38 | 2570 | 118 | 2100 |
| 4YL(LPG) | 50\$ | | | х | 2.237 | 36 | 2250 | 118 | 2100 |
| 4Y(G/CN) | 50\$ | | | х | 2.237 | 37(CNG) 37(G) | 2570 | 108(CNG) 113(G) | 1600(CNG) 2200(G) |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |