

Pursuant to the California Air Resources Board's (CARB) authority under Health and Safety Code (HSC), Division 26, Part 5, Chapter 2; and pursuant CARB's authority under HSC Sections 39515 and 39516 and Executive Order G-19-095;

IT IS ORDERED AND RESOLVED: The following light-duty vehicle(s) produced by the manufacturer are certified as specially produced motor vehicles (SPMV) pursuant to Title 13, California Code of Regulations (13 CCR) 2209 et seq. (the "SPMV Regulation") and the incorporated certification procedures set forth in the California Certification Procedures For Light-Duty Engine Packages For Use In New Light-Duty Specially-Produced Motor Vehicles For 2019 And Subsequent Model Years," adopted June 17, 2019 (the "SPMV Certification Procedures"). Production SPMV(s) shall be in all material respects the same as those for which certification is granted.

TEST GROUP INFORMATION**Model Year:** 2024**ZEV Type:** ZEV**Engine Package Test Group:** RMILV.000CJP**Vehicle Class(es):** PC**ZEV Fuel Type:** Li+**Engine Package Executive Order:** A-525-E0001**See Attachment A for certified SPMV models.**

BE IT FURTHER RESOLVED: The listed SPMV models shall not be equipped with any fuel-fired auxiliary power sources or heaters.

BE IT FURTHER RESOLVED: The listed SPMV models shall at all times meet the definition of an "SPMV" under 13 CCR 2209.1(a)(16).

BE IT FURTHER RESOLVED: The listed SPMV models shall comply with the standards of certified engine package Executive Order referenced above.

BE IT FURTHER RESOLVED: The manufacturer certifying SPMV(s) under this Executive Order shall at all times meet the definition of an "SPMV manufacturer" under 13 CCR 2209.1(a)(17).

BE IT FURTHER RESOLVED: The listed SPMV models shall comply with all applicable provisions of the SPMV Regulation and the SPMV Certification Procedures. This includes, but is not limited to, the following provisions:

13 CCR 2209.4 [requirements for SPMV Manufacturers].

13 CCR 2209.4(g) [labeling].

13 CCR 2209.10 [affidavit, record keeping requirements, and installation warranty].

BE IT FURTHER RESOLVED: The listed SPMV models shall not be produced with any certified engine package which was manufactured by the engine manufacturer more than twenty-four (24) months prior to the date of installation in the SPMV per 13 CCR 2209.4(l).

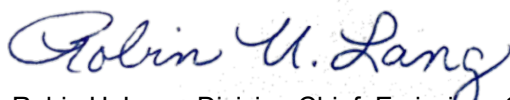
BE IT FURTHER RESOLVED: The listed SPMV models shall be clearly labeled as "low-emission motor vehicle" pursuant to the requirements of HSC 43802(a).

BE IT FURTHER RESOLVED: Annual production reports shall be submitted to the Executive Officer no later than 60 days after December 31 of the model year per subsection 11 of the incorporated SPMV Certification Procedures.

BE IT FURTHER RESOLVED: Vehicles certified under this Executive Order shall conform to all applicable California emission regulations.

BE IT FURTHER RESOLVED: Violation of the SPMV Regulation, the SPMV Certification Procedures, or this Executive Order may result in penalties under Part 5 of Division 26 of the Health & Safety Code, and/or the revocation of this Executive Order.

Executed on this 16th day of October 2024.



Robin U. Lang, Division Chief, Emissions Certification and Compliance Division

ATTACHMENT A
SPMV MODELS INFORMATION

<u>SPMV Make</u>	<u>SPMV Model</u>	<u>(A)</u>	<u>(B)</u>	<u>(C)</u>	<u>(D)</u>	<u>(E)</u>
MOKE INTERNATIONAL	MOKE	PC	ZEV	Li+	1633	110

(A): Vehicle Class, (B): ZEV Type, (C): ZEV Fuel Type, (D): Maximum Allowable Curb Weight of Completed Vehicle (lbs.), (E): Highest Allowable N/V of Completed Vehicle (rpm/mph)

Abbreviations:

13 CCR abc: Title 13, California Code of Regulations, Section abc; AER: all electric range; FCH2: fuel cell consuming on-board stored hydrogen; GVWR: gross vehicle weight rating; HSC xyz: Health and Safety Code Section xyz; lbs.: pounds; LDT: light-duty truck; Li+: lithium ion battery; LVW: loaded vehicle weight; NEV: neighborhood electric vehicle; NiCd: nickel-cadmium battery; NiMH: nickel-metal hydride battery; N/V: ratio of engine speed to vehicle speed; Pb-A: lead-acid battery; PC: passenger car; UDDS: urban dynamometer driving schedule; ZEV: zero-emission vehicle; *: not applicable.