



ICON ELECTRIC
VEHICLES, LLC

Executive Order: A-500-0001-2
New Zero-Emission Vehicles in the Passenger Car,
Light-Duty Truck, and Medium Duty Vehicle
Classifications
Page 1 of 3

Pursuant to the authority vested in California Air Resources Board by Health and Safety Code, Division 26, Part 5, Chapter 2; and pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-19-095;

IT IS ORDERED: The following vehicles produced by the manufacturer are certified as zero-emission vehicles pursuant to Title 13, California Code of Regulations (13 CCR) 1962.2 and the incorporated test procedures. Production vehicles shall be in all material respects the same as those for which certification is granted.

TEST GROUP INFORMATION				
MODEL YEAR	TEST GROUP	VEHICLE TYPE (1)	ZEV TYPE (2)	ZEV FUEL TYPE (3)
2023	PIEV00.00JMP	PC	NEV	LI+, PB-A

VEHICLE MODEL INFORMATION						
MAKE	MODEL	VEHICLE TYPE (1)	ZEV TYPE (2)	ZEV FUEL TYPE (3)	UDDS AER (4) (MILES)	ZEV CREDIT
ICON	C20S	PC	NEV	LI+	20.92	0.00
ICON	C20S	PC	NEV	PB-A	20.92	0.00
ICON	C20U	PC	NEV	LI+	20.92	0.00
ICON	C20U	PC	NEV	PB-A	20.92	0.00
ICON	C20UL	PC	NEV	LI+	20.92	0.00
ICON	C20UL	PC	NEV	PB-A	20.92	0.00
ICON	C20V	PC	NEV	LI+	20.92	0.00
ICON	C20V	PC	NEV	PB-A	20.92	0.00
ICON	C30-AMB	PC	NEV	LI+	20.92	0.00
ICON	C30-AMB	PC	NEV	PB-A	20.92	0.00
ICON	C30L-AMB	PC	NEV	LI+	20.92	0.00
ICON	C30L-AMB	PC	NEV	PB-A	20.92	0.00
ICON	C40	PC	NEV	LI+	20.92	0.00
ICON	C40	PC	NEV	PB-A	20.92	0.00
ICON	C40FS	PC	NEV	LI+	20.92	0.00
ICON	C40FS	PC	NEV	PB-A	20.92	0.00
ICON	C40FSL	PC	NEV	LI+	20.92	0.00
ICON	C40FSL	PC	NEV	PB-A	20.92	0.00
ICON	C40L	PC	NEV	LI+	20.92	0.00
ICON	C40L	PC	NEV	PB-A	20.92	0.00
ICON	C60	PC	NEV	LI+	20.92	0.00
ICON	C60	PC	NEV	PB-A	20.92	0.00
ICON	C60FS	PC	NEV	LI+	20.92	0.00
ICON	C60FS	PC	NEV	PB-A	20.92	0.00
ICON	C60L	PC	NEV	LI+	20.92	0.00
ICON	C60L	PC	NEV	PB-A	20.92	0.00
ICON	C70W	PC	NEV	LI+	20.92	0.00



ICON ELECTRIC
VEHICLES, LLC

Executive Order: A-500-0001-2
New Zero-Emission Vehicles in the Passenger Car,
Light-Duty Truck, and Medium Duty Vehicle
Classifications
Page 2 of 3

VEHICLE MODEL INFORMATION

MAKE	MODEL	VEHICLE TYPE (1)	ZEV TYPE (2)	ZEV FUEL TYPE (3)	UDDS AER (4) (MILES)	ZEV CREDIT
ICON	C70W	PC	NEV	PB-A	20.92	0.00
ICON	C80	PC	NEV	LI+	20.92	0.00
ICON	C80	PC	NEV	PB-A	20.92	0.00
ICON	I20	PC	NEV	LI+	20.92	0.00
ICON	I20	PC	NEV	PB-A	20.92	0.00
ICON	I20L	PC	NEV	LI+	20.92	0.00
ICON	I20L	PC	NEV	PB-A	20.92	0.00
ICON	I20S-HD	PC	NEV	LI+	20.92	0.00
ICON	I20U-HD	PC	NEV	LI+	20.92	0.00
ICON	I20UL-HD	PC	NEV	LI+	20.92	0.00
ICON	I20UV-HD	PC	NEV	LI+	20.92	0.00
ICON	I20UVL-HD	PC	NEV	LI+	20.92	0.00
ICON	I40	PC	NEV	LI+	20.92	0.00
ICON	I40	PC	NEV	PB-A	20.92	0.00
ICON	I40F	PC	NEV	LI+	20.92	0.00
ICON	I40F	PC	NEV	PB-A	20.92	0.00
ICON	I40FL	PC	NEV	LI+	20.92	0.00
ICON	I40FL	PC	NEV	PB-A	20.92	0.00
ICON	I40FS-HD	PC	NEV	LI+	20.92	0.00
ICON	I40L	PC	NEV	LI+	20.92	0.00
ICON	I40L	PC	NEV	PB-A	20.92	0.00
ICON	I60	PC	NEV	LI+	20.92	0.00
ICON	I60	PC	NEV	PB-A	20.92	0.00
ICON	I60-HD	PC	NEV	LI+	20.92	0.00
ICON	I60FS-HD	PC	NEV	LI+	20.92	0.00
ICON	I60L	PC	NEV	LI+	20.92	0.00
ICON	I60L	PC	NEV	PB-A	20.92	0.00

13 CCR abc = Title 13, California Code of Regulations, Section abc; HSC xyz = Health and Safety Code Section xyz; * = not applicable

(1) PC: passenger car; LDT: light-duty truck; MDV: medium-duty vehicle; HDV: heavy-duty vehicle; #: pounds; LVW: loaded vehicle weight; ALVW: adjusted loaded vehicle weight, alternately called TW: test weight; GVWR: gross vehicle weight rating

(2) ZEV: zero-emission vehicle; NEV: neighborhood electric vehicle; NEV+: neighborhood electric vehicle meeting 13 CCR 1962.2(d)(5)(F) specifications and requirements

(3) Pb-A: lead-acid battery; NiCd: nickel-cadmium battery; NiMH: nickel-metal hydride battery; Li+: lithium ion battery; FCH2: fuel cell consuming on-board stored hydrogen

(4) UDDS: urban dynamometer driving schedule; AER: all electric range



ICON ELECTRIC
VEHICLES, LLC

Executive Order: A-500-0001-2
New Zero-Emission Vehicles in the Passenger Car,
Light-Duty Truck, and Medium Duty Vehicle
Classifications
Page 3 of 3

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

BE IT FURTHER RESOLVED: The listed vehicle models shall comply with 13 CCR 1965 (labeling).

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

BE IT FURTHER RESOLVED: Because the vehicles certified by this Executive Order have no parts that affect emissions for which there is an applicable emission requirement, the manufacturer is not required to provide an emission control system warranty pursuant to HSC 43205 or 13 CCR 2035 et seq. Notwithstanding the above, the drive train, including battery packs, of the listed vehicle models certified under 13 CCR 1962.2(d)(5)(F) [i.e., NEV+] shall be covered under warranty in compliance with the requirement in 13 CCR 1962.2(d)(5)(F)3.

BE IT FURTHER RESOLVED: Any debit in the manufacturer's fleet average compliance requirement for NMOG+NOx or Vehicle Equivalent Credit (13 CCR Sections 1961.2(b)(1), 1961.2(b)(3), or 1961.2(c)(3), and the incorporated test procedures, as applicable), or Greenhouse Gas Emissions (13 CCR Section 1961.3, or 17 CCR Section 95663, and the incorporated test procedures, as applicable), for PC, LDT, MDPV or MDV shall be equalized as required.

BE IT FURTHER RESOLVED: As applicable, heavy-duty vehicles (HDV) over 14,000 pounds in GVWR listed in this Executive Order are certified to the requirements in 13 CCR Section 1961.2 applicable to MDV pursuant to 13 CCR Section 1956.8(c)(3) or 13 CCR Section 1956.8(h)(5), as applicable.

Quarterly production reports shall be submitted to the Executive Officer no later than 45 days after the end of each quarter.

Vehicles certified under this Executive Order shall conform to all applicable California emission regulations.

This Executive Order hereby supersedes Executive Order A-500-0001-1 dated April 11, 2023.

The Bureau of Automotive Repair will be notified by copy of this Executive Order.

Executed on this 30th day of October 2023.

Robin U. Lang, Chief
Emissions Certification and Compliance Division