

#### KARMA AUTOMOTIVE LLC

Executive Order: A-431-0003 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 1 of 4

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

IT IS ORDERED AND RESOLVED: The following vehicles produced by the manufacturer are certified as plug-in hybrid electric vehicles pursuant to Title 13, California Code of Regulations (13 CCR) Sections 1961 or 1961.2, 1962.2, 1976, 1978 and the incorporated test procedures. Production vehicles shall be in all material respects the same as those for which certification is granted.

					TEST GR	OUP IN	FOF	RMATION					
MOD		TEST GROUP	VEHICLE CLASS(ES			(ES)	S) FUEL CATEGORY				FUEL TYPE		
201	9 K	KALV02.0LEV			PC			100,000,000,000,000		N HYBRID C VEHICLE		GASOLINE	
	USEFL	JL LIFE (miles)		VEH	ICLE EMIS	SION C	ATE	GORY	100 100 101	INTERIM / IN	TERI	MEDIATE IN-USE STD	
EX	H/ORVF	EVAP		ı	TP		SI	FTP		FTP		SFTP	
. 1	20000	150000		LEV	2 LEV			2 SFTP NDARD		*		*	
SP	ECIAL F	EATURES & EXI	IAUS TEMS		ON CONTR	OL		OBD :	ST	TATUS	E	NGINE DISPLACEMENT (L)	
1		DFI, TWC, WR-	102S,	HO2S,	rc, cac			FULL		*			
*			*			44 55 62		PARTIAL		ALL MODELS		2.0	
*	* *				PAF			RTIAL WITH * FINES		,			
and the same of th		EV	APOF	RATIVE &	REFUELIN	IG (EVA	P/O	RVR) FAMIL	LY	INFORMATION	4		
EV	AP / OR	VR FAMILY	EVAF	PORATIVE STD CATEGORY					SSION STD CLASS	s	PECIAL FEATURES		
	KKALRO	0080LEV		LEV 2			PC				*		
				E	MISSION	CREDIT	INF	ORMATION	1				
GROUP AVE. C						BAEN AEBU		NMOG CREDIT DOR	FOR	OPTIONAL EXH. STD FOR WORK TRUCKS			
. *			N			Ŋ	4		N		N		
NMOG AND FLEET AVERAGE INFORMATION													
NMO(	DAE DAE NIMOGINIMINO BATIO POTEDI (U-S					(W) LD	T (	+NOX FLEET S (3751 LVW-8500 R) + MDPV (g/m	0	NMOG+NOX FLEET STD MDV (10,001-14,000 GVWR) (g/mi)			
*	*	1.04		*		0.125				0.125		*	

See the Attachment for Vehicle Models, Evaporative Family, Engine Displacement, Emission Control Systems, Phase-In Standards, OBD Compliance, Emission Standards and Certification Levels, and Abbreviations. (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.)



# KARMA AUTOMOTIVE LLC

Executive Order: A-431-0003 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 2 of 4

### BE IT FURTHER RESOLVED:

The exhaust and evaporative emission standards and the certification emission levels for the listed vehicles are as listed on the Attachment. Compliance with the 50° Fahrenheit testing requirement may have been met based on the manufacturer's submitted compliance plan in lieu of testing. 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:

For the listed vehicle models, the manufacturer has attested to compliance with Title 13, California Code of Regulations, (13 CCR) Sections 1965 [emission control labels], 1968.2 [on-board diagnostic, full or partial compliance], 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and alcohol fueled vehicles only), and "High-Altitude Requirements" and "Inspection and Maintenance Emission Standards" (California 2015 and Subsequent Model Criteria Pollutant Exhaust Emission Standards and Test Procedures and 2017 and Subsequent Model Greenhouse Gas Exhaust Emission Standards and Test Procedures for PC, LDT and MDV).

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

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

Executed at El Monte, California on this

Allen Lyons, Chief

TEmissions Certification and Compliance Division

KARMA AUTOMOTIVE LLC Executive Order: A-431-0003

New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles

Page 3 of 4

### **ATTACHMENT**

## EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVELS

## EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS (FTP, HWFET, 50°F, 20°F)

CH4: methane; NMOG: non-CH4 organic gas; HC: hydrocarbon; NMHC: non-CH4 HC; CO: carbon monoxide; NOx: oxides of nitrogen; HCHO: formaldehyde; PM: particulate matter; RAF: reactivity adjustment factor; 2DHS/3DHS [g HC/test]: 2/3 days diurnal+hot-soak; RL [g HC/mi]: running loss; ORVR [g HC/gallon dispensed]: on-board refueling vapor recovery; g: gram; mg: milligram; mi: mile; K: 1000 miles; F: degrees Fahrenheit; FTP: federal test procedure; SFTP: supplemental FTP

**FUEL TYPE** 

o it solves to be a section of the s		NMOG (g/mi)		CO (g/mi)		NOx (g/mi)		HCHO (mg/mi)		PM (g/mi)	
1.641		CERT	STD	CERT	STD	CERT	STD	CERT	STD	CERT	STD
FTP@50K	GASOLINE - TIER 2 UNLEADED	0.0498	0.075	0.98	3.4	0.028	0.05	*	15	*	*
FTP@UL	GASOLINE - TIER 2 UNLEADED	0.0572	0.090	1.16	4.2	0.037	0.07	*	18	0.0055	0.01
50°F @4K	GASOLINE - TIER 2 UNLEADED	0.1135	0.150	0.87	3.4	0.023	0.05	*	30		

	FUEL TVDF	NOx	(g/mi)	CO (g/mi)		
	FUEL TYPE	CERT	STD	CERT	STD	
HWFET @ 50K	GASOLINE - TIER 2 UNLEADED	0.006	0.07	179		
HWFET @ UL	GASOLINE - TIER 2 UNLEADED	0.015	0.09			
20°F @ 50K	GASOLINE-COLD CO HIGH OCTANE			1.21	10.0	

## SFTP EXHAUST EMISSION STANDARDS AND CERTIFICATION LEVELS

				US06		SC03	1	COMPOSITE		
	FUEL TYPE		NMHC+NOx (g/mi)	CO (g/mi)	PM (mg/mi)	NMHC+NOx (g/mi)	CO (g/mi)	NMOG+NOx (g/mi)	CO (g/mi)	PM (mg/mi)
@ 4K	GASOLINE - TIER 2 UNLEADED	CERT	0.0367	3.58		0.0996	1.60			
		STD	0.14	8.0		0.20	2.7			
		CERT	*	*	*	*	*	0.098	*	*
@ UL	GASOLINE - TIER 2 UNLEADED	STD	*	*	*	*	*	0.090	*	*
		BIN						0.160		

## WHOLE VEHICLE EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVELS

			WHOLE \						
EVAPORATIVE FAMILY	FUEL TYPE	3DH	S (g/test) @	) UL	2Dł	HS (g/test) (	@ UL	RL (g/m	ni) @ UL
		CERT	STD	FEL	CERT	STD	FEL	CERT	STD
KKALR0080LEV	GASOLINE - TIER 2 UNLEADED	0.321	0.50	*	0.224	0.65	*	0.025	0.05



### KARMA AUTOMOTIVE LLC

Executive Order: A-431-0003 New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles Page 4 of 4

1111		.,022											
ORVR / FUI	EL ONLY / C	ANISTER	BLEED	EVAPOR	RATIVE						ON LEV	ELS	
						FUEL C	ONLY EVAP						
EVAPORATIVE	ORVR (g	ORVR (g/gallon) @ UL					IG TEST	2DHS RIG TEST			BLEED CANISTER		20100000
FAMILY				FUEL .	TYPE		) @ UL		test) @		BLEED CATEST (g/ter CERT * * * * * * * * * * * * * * * * * * *		
	FUEL TYPE	CERT	STD			CERT	STD	CER	1 5	STD	*  R,0-3750#LV 10#GVWR,5' /R; MDPV: n andard; FEL bw emission oxidizing cal st; SCR-U or st; CTOX/PT HO2S/O2S PMS: PM se r; AIR/AIRE: tion; DFI/IFI: full/partial/p prefix 2: par ("15%"gaso atic transmis	311	
KKALR0080LEV	GASOLINE CA PHASE		0.20	*		*	*	*		*			
	EFFECTIVE	LEAK D	IAMET	ER STA	NDAR	D AND CE	RTIFICA	TION L	EVEL	(INCHES	3)		
EVAPORATIVE FAMILY LEAK FAMILY CERT							8	STD					
*			*			,	k		*				
8500#ALVW; MD\ duty passenger ve emission limit; GV ULEV: ultra LEV; ADSTWC: adsorb SCRC/SCR-N or scontinuous/period heated/oxygen se RDQS: reductant secondary air injedirect/indirect fuel fines on-board dia suffix: series; CNC E10: "10%" ethanc continuously varia automated manua hybrid electric veh some/select mode	J: medium-duehicle; HDV: h WR: gross ve SULEV: supe ing TWC; HA SCRC-NH3: s ic trap oxidize nsor; WR-HC quality senso ction (belt driv injection; TC gnostic; DOF B/LNG: comp of ("90%"gasc ble transmiss al-selectable t hicle; NMOG	uty vehicle neavy-duty vehicle weiger ULEV; Z.C: HC add selective cer; DPF: di 22S or AFS (YSC: turbo R: direct oz ressed/liquolline) fuel; sion; SCV: ransmission + NOx Fle	; MDV4: vehicle pht rating EV: zero sorbing o atalytic r jesel par S: wide r ammonia ric drive /super c cone red uefied na A: autor selectal on; OT: o et Ave. (	MDV 850; ECS: eng; LVW: Ico-emission catalyst; Veduction-ticulate fill ange/line a sensor; harger; Cucing; HC atural gas matic (with ble continother tran Credit for	onission paded vin vehicle vurea/an lter (activate EGR: e. pulsed AC: chacit: hydrously smissio Extende	io#GVWR; control systemicle weiging; TZEV: tr. m-up cataly inmonia; Nive); GPF: Indive); GPF: Indive); GPF: Indiversity air cool ocarbon tradiquefied per control ocarbon tradition tradi	MDV5: MD' lem; CERT: ht; ALVW: a ansitional Z lyst; NAC: N 130C: amm Milter for atio sensor; recirculatio lFI: sequent ler; FFH: fu lap; BCAN: b ltroleum gas lal transmis nsmission; lelectric ran ly: N = no cr	V 1000' certific adjusted EV; TW lOx ads sonia ox spark-i ; NOXS n; EGR tial/mult ael fired bleed ca s; E85: sision; S AM: aut ge; EAI redits, Y	1-14000; ation; ST at LVW; LVC/OC: Sorption or side tiport fue heater; arbon ca "85%" er A: semitomated ER: equif = credit	#GVWR; TD: stand LEV: low 3-way/oxi catalyst; { catalyst; { cooler; A cooler; PA cl injection F/P/\$: ful anister; pn cthanol ("1 -automatic I manual t its, S = cre	MDPV: I dard; FEL emission idizing ca SCR-U o CTOX/PT O2S/O2S //S: PM s AIR/AIRE n; DFI/IFI II/partial/p efix 2: pa fefix 2: pa tefix 2: pa tefix 2: pa tefix 2: pa tefix 2: pa tefix 2: pa fefix 2: pa	mediun .: family vehicle atalyst; r rOX: S: ensor; !: cartial v arallel; ( bline) fu ission; Al	with (2) uel; CV: MS:
	2019 N	<b>IODE</b>	YEA	AR: VE	EHIC	LE MO	DELS I	NFO	RMA	TION			
MODEL				VFH					EVAPO	RATIVE	EXH	0.0	20

,	ome/select models														
	2019 MODEL YEAR: VEHICLE MODELS INFORMATION														
MODEL NUMBER	MAKE	MODEL	VEH CLASS	ENGINE (L)	TRANS TYPE	EVAPORATIVE FAMILY	EXH ECS	OBD							
1	KARMA	REVERO	PC	2.0	A1	KKALR0080LEV	1	P							
	ELECT	RIC RANG	GE AND Z	EV ALLO	OWANCE II	NFORMATION									
MODEL	DUEY TYPE	UDDS AER	UDDS EAER	US06 AER	HIGHW	AY (MILES)	ZEV								
NUMBER	PHEV TYPE	TVDE		(MILES)	AER	EAER	ALLOWANCE								
1	*	44.8	44.7	*	48.3	48.3	0.00								