

BAE SYSTEMS PLATFORM SOLUTIONS

EXECUTIVE ORDER A-365-0001 New On-Road Hybrid-Electric Vehicles in the Urban Bus and Heavy-Duty Vehicle Class

Pursuant to the authority vested in the 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-02-003;

IT IS ORDERED AND RESOLVED: The following hybrid electric on-road motor vehicles with a manufacturer's GVWR over 14000 pounds are certified as described below. Production vehicles shall be in all material respects the same as those for which certification is granted.

Gasoline, LPG, A	icohał Y	ehicias	HYBRID D	RIVE SYST	EM	- 17 TO 10 T	产14.7 4.14年-	THE W	VENIO E N	ecoloTv	NAI" -	有数心脏 术(重要否)(5)(6)(5)	
Evaporative Family	UL (Knal.)	Fuel Cap. (gal.)	FAMILY	MODEL	CODE	VEHICLE			LE MAKE & MOD	F	(L) (L)	ENGINE MODELS / CODES (rated power, in hp)	
*	•	•	6BAEH05.9CM	M Hybri- Drive	•	2006	Hybrid Electric UB		Orion VII		5.0	ISB 260H / 0429;FR91894 (260)	
				V 7	* "	ENGIN	E DESCRIPTION	J			-		
MANUFACTURER		EXECUTI ORDES		ENGINE FAMILY		ENGINE SIZES (L)	FUEL TYP	STANOARDS		SERVICE CLASS		ECS & SPECIAL FEATURES 3	
			, ,,,,,,				Ultrs Low Sultur Diesel		PROCEDURE				
CUMMINS, INC		A-021-03			CEXH0359BAC		(<15 ppm Sulfur)		Diesei MH		1	ECM, DDI, TC, CAC, CTOX	

cas values weight raing; 13 CCR xyz=Tiles 13, Celifornia Code of Regulations, Section xyz: 40 CFR \$4.abc=Tiles 40, Code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations, Section 86.abc; L=Hist; terminal transfer in the code of Federal Regulations and the code of Fed

|K=100 miles: hpshorsepower; kweldowatt;
|CNG/LNG=compressed/iquelled natural ges; LPG=iquelled petroleum ges; EBS=65% ethenol fuel; NF=multi fuel a.k.a. &F=bi fuel; DF=duel fuet; FF=flexible fuel;
|LNAH HDD=leight/mediumheavy heavy-duy diseat; UB=urben bus; HDD=heavy duy Otto;
|ECS=enrisation control system; TWC/DC=three-very/dedizing catalyst; WU [prefix] =verm-up catalyst; DPF=deset performance filter; CTOX = Continuous Trep Oxidizer; HO25/025=heated/oxygen sensor; HAFS/AFS=heated/infusi-mitio enner (a.k.a., universat or knear coygen sensor); TBI=thretite body fuel injection; SFIMF=sequentiat/multi port fuel injection; DGI=direct geset injection; CGCARS=spaseous carburator; IDMDDH=indirect/direct deset injection; TC/SC=turbo/super charge; CAC=charge air cooler; EGR=subsutt gas recirculation; PAIR/AIR=pulsed/secondary air injection;
| SPL=smoke pull limiter; ECMPCM=engine/powertrain control module; EM=engine modification; 2 (prefix)=psysite; (2) (suffix)=in series; (2005november30)

Following are: 1) the FTP exhaust emission standards or family emission limit(s), as applicable, under 13 CCR 1956.1 (urban bus) or 13 CCR 1956.8 (other than urban bus); 2) the EURO and NTE limits under the applicable California exhaust emission standards and test procedures for heavy-duty diesel engines and vehicles (Test Procedures); and 3) the corresponding certification levels, in g/bhp-hr, for this hybrid drive family. "Diesel" CO, EURO and NTE certification compliance may have been demonstrated by the manufacturer as provided under the applicable Test Procedures in lieu of testing. (For flexible- and dual-fueled engines, the CERT values in brackets [] are those when tested on conventional test fuel. For multi-fueled engines, the STD and CERT values for default operation permitted in 13 CCR 1956.1 or 13 CCR 1956.8 are in parentheses.)

	NMHC		NOx		NMHC+NOx		CO		PN		нсно	
	FTP	EURO	FIP	EURO	FTP	EURQ	FTP	EURO	FTP	EURO	FTP	EURO
STD	9.5	0,5	1.0	1.3	•	*	15.5	15.5	0.01	0.01	*	LUNG
FEL	•	4	•	· · ·	•			10,2		1 0.01		
CERT	9.1	0.03	1.7	•		-	0.0	0.0	0.00	0.01		
NTE	0.625		2,25		•		18,376		0.0125			
4		hanka kananan			<u></u>			,010	9.1	73.29		•

gfahp-tergrams per brake honepower-hour; FTP=Federal Test Procedure; ELIRO=Euro III European Steady-State Cycle; NTE=Not-to-Exceed emission limit; STD=standard or emission; NOx=codes of nitrogen; CO=carbon representation invit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=codes of nitrogen; CO=carbon representation invit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=codes of nitrogen; CO=carbon representation invit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=codes of nitrogen; CO=carbon representation invit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=codes of nitrogen; CO=carbon representation invit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=codes of nitrogen; CO=carbon representation invit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=codes of nitrogen; CO=carbon representation invit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=codes of nitrogen; CO=carbon representation invit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=codes of nitrogen; CO=carbon representation invit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=codes of nitrogen; CO=carbon representation invit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=codes of nitrogen; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NMHC/HC=nox-methane/hydrocarbon; NMHC/HC=nox-methane/hydr

BE IT FURTHER RESOLVED: For the listed engine models the manufacturer has submitted the materials to demonstrate certification compliance with 13 CCR 1965 (emission control labels) and 13 CCR 2035 et seq. (emission control warranty).

BE IT FURTHER RESOLVED: Certification to the FEL(s) listed above is subject to the following terms, limitations and conditions. The FEL(s) is the emission level declared by the manufacturer and serves in lieu of an emission standard for all compliance purposes. However, engines in this engine family shall not participate in any averaging, banking, or trading (ABT) programs.

BE IT FURTHER RESOVED: The listed engine models are conditionally permitted, under California interim Certification Procedures for 2004 and Subsequent Model Hybrid-Electric Vehicles, in the Urban Bus and Heavy-Duty Vehicle Class (Interim Hybrid Bus / Heavy-Duty Vehicle Procedures), to be used in the two-party certification of hybrid electric urban buses for sale to transit districts that are exempted by the Executive Officer under 13 CCR Section 2023.1(c)(9). The permission is conditional on final approval by the Office of Administrative Law of the amendments to the Fleet Rule for Transit Agencies and New Requirements for Transit Fleet Vehicles (13 CCR Sections 1956.1, 2023, and 2023.1-2023.4) that were approved by the Board at a February 24, 2005 public hearing. In the event that the amendments do not become effective, engines in this engine family that are used in hybrid electric buses will be

BE IT FURTHER RESOLVED: The certification of this engine family is also subject to the following terms, limitations and conditions:
(i) the manufacturer must take appropriate measures to ensure that all vehicles equipped with engines covered by this Executive Order bear appropriate labels in the vehicle fuel tank filler area and the driver's dashboard area disclosing the low sulfur (15 ppm maximum) fuel requirement, (ii) the manufacturer must take appropriate measures to ensure that all vehicles equipped with engines covered by this Executive Order are sold only to fleets with central fueling capability for low sulfur diesel fuel, and (iii) the manufacturer must require these fleet owners to sign agreements which require the fleet owner to use appropriate low sulfur diesel fuel and stipulate that the fleet owner is at risk of voiding the warranty for use of improper diesel fuel.

BE IT FURTHER RESOLVED: The listed hybrid drive family has been certified under Section C of the Interim Hybrid Bus / Heavy-Duty Vehicle Procedures.

Vehicles certified under this Executive Order must 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 day of December 2005.

Allen Lyons, Chief Mobile Source Operations Division