State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-330-37

Relating to Certification of New Heavy-Duty Motor Vehicle Engines

BAYTECH CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102 and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That the following 2001 model-year Baytech Corporation Otto-cycle engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 14,000 pounds:

Fuel Type: Compressed Natural Gas (CNG)

Engine Family	Engine Displacement Liters (Cubic Inches)	Exhaust Emission Control Systems and Special Features			
1BYTH05.7ILV	5.7 (350)	Dual Three Way Catalytic Converters Dual Heated Oxygen Sensors (two) Throttle Body Fuel Injection Exhaust Gas Recirculation Engine Control Module			

Engine models and codes are listed on attachments.

The certification exhaust emission standards for this engine family in grams per brake horsepower-hour are:

Non-Methane	Carbon	Nitrogen		
<u>Hydrocarbons</u>	<u>Monoxide</u>	Oxides		
1.7	37 1	1.5		

The certification exhaust emission values for this engine family in grams per brake horsepower-hour are:

Non-Methane	Carbon	Nitrogen		
Hydrocarbons	<u>Monoxide</u>	Oxides		
0.000	5.9	1.3		

BE IT FURTHER RESOLVED: That the listed engine models are certified to the optional lower-emission Oxides of Nitrogen standards pursuant to Title 13, California Code of Regulations, Section 1956.8(c)(1).

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

BE IT FURTHER RESOLVED: That the listed engine models comply with the "California Motor Vehicle Emission Control and Smog Index Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Sections 1965).

Engines 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 order and attachments.

Executed at El Monte, California this ______ day of April 2001.

R. B. Summerfield, Chief

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Mobile Source Operations Division

Part Number Summary Form

E0#=A-330-37 (Attackment)

Manufacturer: Baytech Corporation
Engine category: On-highway HDGE

EPA Engine Family: 1BYTH05.7ILV

Mfr Family Name: ILEV

Process Code: New Submission

					Electronic Control	After Treatment	Smoke Puff Limiter	Sensor Assemblies	
Engine C	ode Engine Model	Injection Pump	Injector	Turbo Charge	Module	Device (Specify)		Description	Part Number
2	L31-CNG	N/A	4SP021 (ASM)		16265055 16249385	25160620 TWC (2 used)	N/A	IAT	12160244, 8993746
			· · · · · · · · · · · · · · · · · · ·		16250279 16208546 16244210				
					16229684 16263494 16258835			Eng. Cool	25036979,
***************************************	<u></u>	:			12200411		***************************************	HTD O2 PRE	25037196, 12146312 25160540,
	1	; ;							
	:			4		:			25163079,
						· · · · · · · · · · · · · · · · · · ·	·	HTD O2 Post	25312191, 25312200 25163080,
						•		MAF MAP	25312201 25178988 16187556,
								Knock Cr/Shf Posn	16249939 10456288 10456200,
	:								10456532, 10456542,
								:	10456572, 10456607

Part Number Summary Form

E0#: A-330-37 (Attachment)

CF-100

Baytech Corporation Engine category: On-highway HDGE

EPA Engine Family: 1BYTH05.7ILV

Mfr Family Name: ILEV

Process Code: New Submission

Engine Code Engine Model Distributor Asm Ign. Module
2 L31-CNG Asm

C/Case Vent

EGR Valve Regulator Asm CNG Lock-off

CNG Driver

Asm 1106027, 1103977,

Valve 6487530

Asm 25312788,

REG-180

Module BT7000