



EMISSIONSOLUTIONSINC



Tomorrow's Technology Today

**Ira Dorfman
Eastern Regional Manager
Emission Solutions Inc.**

“The Compelling Case for Natural Gas Vehicles”

Fleet Workshop

Birmingham, AL

July 23, 2009



EMISSIONSOLUTIONSINC



Tomorrow's Technology Today

Emission Solutions Inc. (ESI)

- **Incorporated in 2003**
- **Proprietary Technology Developed by Former NASA Engineer**
- **Headquartered in McKinney, TX**



EMISSIONSOLUTIONSINC



Tomorrow's Technology Today

NATURAL GAS ENGINES for INTERNATIONAL® TRUCKS

**Dump Trucks/Plows
Refuse/Recycling Trucks
School Buses
Beverage Trucks
Utility Trucks**



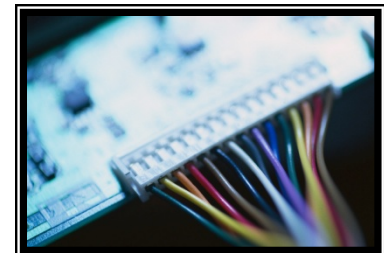
The ESI Engine Technology



- ***NEW* natural gas engine utilizes original International[®] (Navistar) diesel engine block design**
- **The engine appearance is very similar to the diesel: pistons, rings, injectors, spark plugs, head and electronics are the primary modifications**
- **No changes required to transmission, cooling system, axle ratios**

Phoenix NG 7.6L

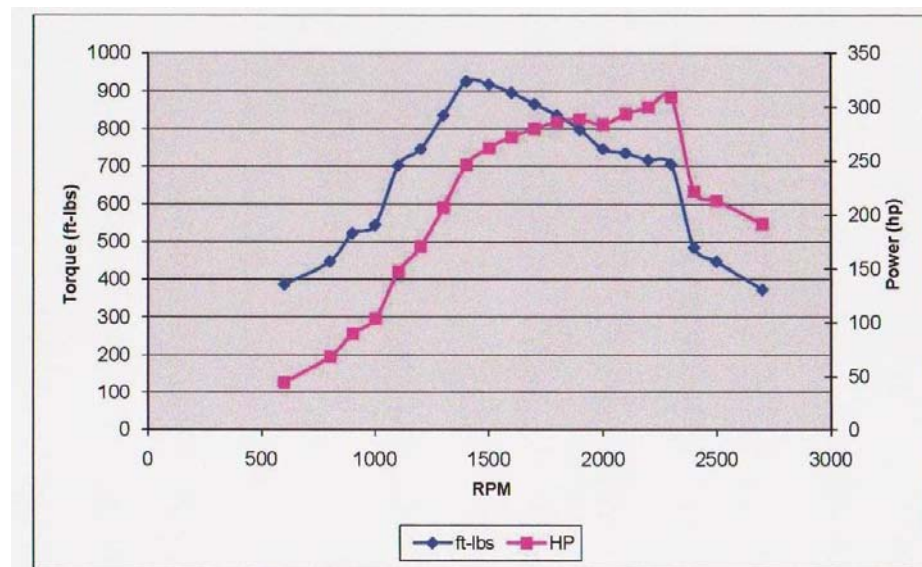
- Major combustion components are **CRYOGENICALLY** treated to increase durability.
- Stoichiometric, closed loop adaptive learn technology.
- Computerized control management for on-demand peak performance and emission control.





ESI 7.6L NATURAL GAS ENGINE PROVIDES SAME HORSEPOWER & TORQUE AS DIESEL BUT AT LOWER RPM

Up to 300 HP, 900 Ft. Lbs. Torque

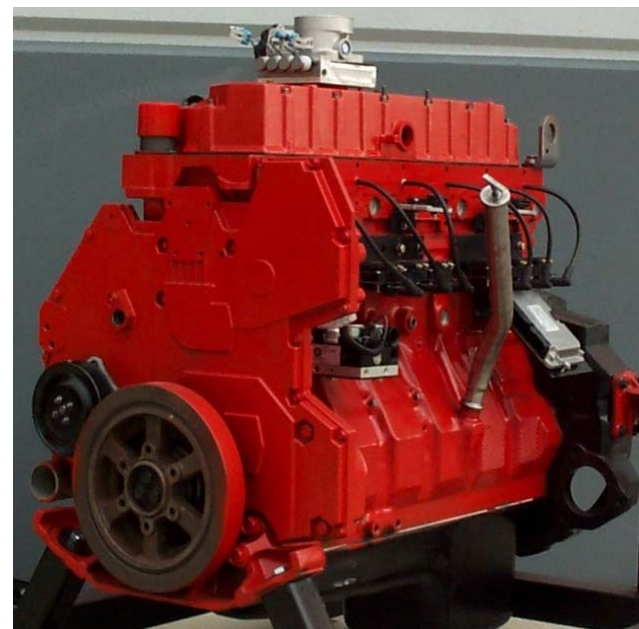




The ESI Engine Technology

Since engine appearance and many of its parts are common to the diesel engine, diesel technicians are quickly and easily trained

- **Training provided by ESI personnel**
- **Diagnostic tools for use with laptop computers make troubleshooting easy**





The ESI Engine Technology

- Diesel technicians quickly and easily trained
- **Service and warranty provided through local International[®] dealerships and authorized upfitters (including Southland International)**



The ESI Engine Technology

- Diesel technicians quickly and easily trained
- Service and warranty provided through local International[®] dealerships and authorized upfitters
- **Comparable performance, fuel economy and range to replaced diesel**



The ESI Engine Technology

- Diesel technicians quickly and easily trained
- Service and warranty provided through local International[®] dealerships and authorized upfitters
- Comparable performance, fuel economy and range to replaced diesel
- **Engines available for NEW International[®] (Navistar) trucks and buses AND to repower EXISTING International[®] trucks and buses.**






The ESI Engine Technology


- **New Engine Warranty of 2 years – Unlimited Mileage or 4,000 hours**
- **Extended Warranty Available**

The ESI Engine Technology

VERY CLEAN EMISSIONS

**THE ONLY
MEDIUM/HEAVY-DUTY
ENGINE TO RECEIVE
EPA & CARB 2010
EMISSIONS
CERTIFICATION
WITHOUT THE USE OF
EXHAUST GAS
RECIRCULATION (EGR)**

 UNITED STATES ENVIRONMENTAL PROTECTION AGENCY OFFICE OF TRANSPORTATION AND AIR QUALITY WASHINGTON, DC 20460		 CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY	
CERTIFICATE OF CONFORMITY 2010 MODEL YEAR			
Manufacturer: EMISSION SOLUTIONS, INC. Engine Family: AEMSH07.6NGE Certificate Number: EMS-ONHWY-10-01 Intended Service Class: MHDD Fuel Type: NATURAL GAS FELs: NMHC+NOx: N/A NOx: N/A PM: N/A Effective Date: 2/20/2009 Date Issued: 2/20/2009		 Karl J. Simon, Director Compliance and Innovative Strategies Division	

 CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY AIR RESOURCES BOARD	EMISSION SOLUTIONS, INC.	EXECUTIVE ORDER A-366-0002-1 New On-Road Heavy-Duty Engines
--	--------------------------	--

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 engine and emission control systems produced by the manufacturer are certified as described below for use in on-road motor vehicles with a manufacturer's GVWR over 14,000 pounds. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGINE FAMILY	ENGINE SIZES (L)	FUEL TYPE ¹	STANDARDS & TEST PROCEDURE	INTENDED SERVICE CLASS	ECS & SPECIAL FEATURES ³	DIAGNOSTIC ⁶
2010	AEMSH07.6NGE	7.6	CNG	Diesel	MHDD	TWOC, CAC, TC, TBI, ECM, HO2S, O2S	N/A
PRIMARY ENGINE'S TYPE		ADDITIONAL IDLE EMISSIONS CONTROL ⁵					
EXEMPT		N/A					
ENGINE (L)		ENGINE MODELS / CODES (rated power, in hp)					
7.6		ESI0306 (260), ESI0326 (297)					

\$32,000 Federal Tax Credit

**IRS Letter Confirms
that the ESI 7.6L
engine is eligible for
the Federal \$32,000
tax credit**



DEPARTMENT OF THE TREASURY
INTERNAL REVENUE SERVICE
WASHINGTON, D. C. 20224

LARGE AND MID-SIZE
BUSINESS DIVISION
Heavy Manufacturing and Transportation
111 Wood Avenue South
Iselin, New Jersey 08830

June 8, 2009

Emission Solutions, Incorporated
Mr. J.R. Moore, President
2001 Central Circle, Suite 106
McKinney, Texas 75069

Dear Mr. Moore,

We have reviewed the certification received dated March 9, 2009 prepared by Emission Solutions, Incorporated which was submitted under Notice 2006-54 relative to the Model Year 2010 engine family AEMSH07.6NGE of engines. This certification asserts that vehicles equipped with the specified engine family of engines meets the requirements of the Alternative Motor Vehicle Credit as a Qualified Alternative Fuel Motor Vehicle.

New or used vehicles with gross vehicle weight class of equal to or greater than 26,000 lbs. re-powered to operate solely on natural gas with ESI's AEMSH07.6NGE engine family series of engines - credit amount - \$32,000.00

We have determined that a purchaser(s) of the Qualified Alternative Fuel Motor Vehicles described below may rely on the certification concerning the vehicle's qualification for the Qualified Alternative Fuel Motor Vehicle Credit.

Should you have any questions, please contact Senior Program Analyst, Robert Lew (732) 452-8109 at your earliest convenience.

Very truly yours,


Charlie Brantley
Industry Director
Heavy Manufacturing and Transportation

Attachment:
- Copy of Emissions Solution, Inc. Certification

EMISSION REDUCTION POTENTIAL

2010 ESI-Certified Phoenix NG 7.6L vs.
EPA Diesel Standard for 2003 HDV

<u>EMISSIONS (G/BHP-HR)</u>	<u>2010 Phoenix NG 7.6L</u>	<u>2003 EPA Standard</u>	<u>% Reduction</u>
• NO_x	0.196*	4.0	95.1%
• Non-methane HC	0.06	1.2	95.0%
• PM	0.01	0.1	90.0%

*** 2010 EPA NO_x STANDARD IS .20 G/BHP-HR**



EMISSIONSOLUTIONSINC



Tomorrow's Technology Today

COMING SOON

9.3L Natural Gas Engine

350 HP

1200 Ft. Lbs. Torque



EMISSIONSOLUTIONSINC



Tomorrow's Technology Today

Tulsa Public Schools Tulsa, OK





EMISSIONSOLUTIONSINC



Tomorrow's Technology Today

Mansfield Independent School District, TX





EMISSIONSOLUTIONSINC

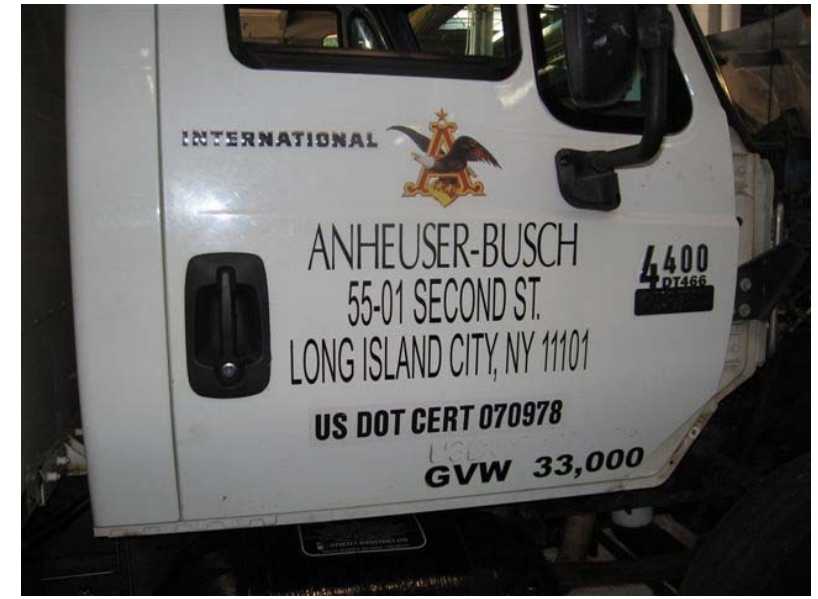


Tomorrow's Technology Today

Smithtown Highway Department Smithtown, NY



Anheuser-Busch Long Island City, NY





EMISSIONSOLUTIONSINC



Tomorrow's Technology Today

Refuse/Recycling Applications

Long Island, NY

Burlington, VT

Montgomery County, MD





EMISSIONSOLUTIONSINC



Tomorrow's Technology Today

City of Kansas City, MO





EMISSIONSOLUTIONSINC



Tomorrow's Technology Today

Silver Eagle Distributors Houston, TX





EMISSIONSOLUTIONSINC



Tomorrow's Technology Today

Pepsi Bottling Company





WORKING WITH OUR CUSTOMERS

- **Grant writing**
- **Tax credit applications**
 - **Fueling solutions**



EMISSIONSOLUTIONSINC



Tomorrow's Technology Today

IRA DORFMAN
Emission Solutions Inc.

202-255-6050

idorfman@emissionsolutionsinc.com

www.emissionsolutionsinc.com