

Matthew Rodriguez

Secretary for

Environmental Protection

Air Resources Board

Mary D. Nichols, Chair 1001 i Street • P.O. Box 2815 Sacramento, California 95812 • www.arb.ca.gov



August 14, 2015

Mr. Stephen Sonni Senior Executive Account Manager NRE, Global Holdings, Inc. 5064 Midas Avenue Rocklin, California 95677

Dear Mr. Sonni:

This letter responds to NRE, Global Holdings, Inc's. (referred to as "NRE", previously known as National Railway Equipment Company) request for Air Resources Board (ARB) verification of the NREX 2015 GenSet locomotive. NRE is the manufacturer of the NREX 2015 GenSet locomotive, a single, two, or three engine switcher class locomotive designed to achieve United States Environmental Protection Agency (U.S. EPA) Tier 4 emission levels.

As noted in your application, the NREX 2015 GenSet locomotive that was tested is powered by two Cummins QSX15 Tier 4 diesel engines rated at 600 horsepower each, or a total of 1,200 horsepower. The U.S. EPA had previously certified the Cummins QSX15 engine for locomotives.

The Cummins QSX15 engine utilizes cooled exhaust gas recirculation (EGR) along with a combustion system that has been optimized for low oxides of nitrogen (NOx), particulate matter (PM), and hydrocarbon (HC) emissions. In addition, this engine uses a diesel oxidation catalyst combined with a catalyzed diesel particulate filter for HC, carbon monoxide, and PM control. Active regeneration is used to maintain the diesel particulate filter. The NREX 2015 is part of the N-ViroMotive product line.

The N-ViroMotive product line consists of ultra-low emitting four and six axle road and switcher locomotives that feature one or more self-contained modular power plants (MMP) or power on demand (POD) technology. Each MMP/PODs contain an engine, generator/alternator and engine cooling system designed for installation and subsequent removal and replacement as one entity on a locomotive frame. Based on ARB staff's evaluation of the application, the test data, and additional

The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our website: http://www.arb.ca.gov.

California Environmental Protection Agency

Mr. Stephen Sonni August 14, 2015 Page 2

information provided, ARB staff hereby verifies that this locomotive configuration and technology achieves U.S.EPA Tier 4 emission standards. Specifically, ARB staff has verified the NREX2015 GenSet locomotive at switch NOx and PM emission levels at or below 1.0 and 0.01 g/bhp-hr, respectively. This verification will be applicable to NREX 2015 GenSet locomotives with one, two, or three engine configurations, within a range of 600 to 1,800 horsepower. If you have any questions about this matter, please contact Mr. Harold Holmes, Manager, Rail Strategies Section at (916) 324-8029 or Harold.Holmes@arb.ca.gov.

Sincerely,

Cynthia Marvin, Chief

Transportation and Toxics Division

cc: Mr. Dennis Johnson, Director

Technology Assessment Center

United States Environmental Protection Agency

Ariel Rios Building

1200 Pennsylvania Avenue, N.W.

Mail Code: 6406J

Washington, D.C. 20460

Mr. Harold Holmes, Manager

Rail Strategies Section

Transportation and Toxics Division

Mr. Stephen Sonni August 14, 2015 Page 3

bcc: Mr. Keith Batley

Assistant Vice President

Domestic Sales

NRE, Global Holdings, Inc.

908 Shawnee Street

Mt. Vernon, Illinois 62864

Mrs. Britney J. McCoy, Engineer United States Environmental Protection Agency Technology Assessment Center Ariel Rios Building 1200 Pennsylvania Avenue, N.W. Mail Code: 6406A Washington, D.C. 20460

Mr. Lawrence P. Oeler, Engineer
United States Environmental Protection Agency
Office of Air and Radiation
Ariel Rios Building
1200 Pennsylvania Avenue, N.W.
Mail Code: 6403J
Washington, D.C. 20460

Mrs. Connie Day
Program Supervisor
Technology Advancement Office
South Coast Air Quality
Management District
21865 East Copley Drive
Diamond Bar, California 91765

Mr. Randall Pasek, Manager Mobile Source Division South Coast Air Quality Management District 21865 East Copley Drive Diamond Bar, California 91765

Continued next page.

Mr. Stephen Sonni August 14, 2015 Page 4

bcc: (continued)

Mr. Joseph Steinberger, Principal Environmental Planner Strategic Incentives, Grants Bay Area Air Quality Management District 939 Ellis Street San Francisco, California 94109

Mr. Aaron Tarango, Supervisor Strategies & Incentives Department San Joaquin Valley Air Pollution Control District 1990 East Gettysburg Fresno, California 93726

(via email)

Erik White, MSCD Doug Ito, TTD Heather Arias, TTD Lucina Negrete, MSCD Scott Rowland, MSCD Elizabeth Yura, TTD Karen Buckley, TTD Barbara VanGee, TTD Peter Christensen, MSCD Nicole Dolney, AQPSD Dave Salardino, MSCD Shawn Daley, ECARS Ken Bhatti, MSCD Stephen Cutts, TTD Michael Jaczola, TTD Earl Landberg, MSCD

TTD # 15-0624-2

EAB #: 1200

D:\ARB Approval Letter_NRE T4 Genset Verification_Final Draft_08_05_2015.doc