LIQUID PROPANE INJECTION TECHNOLOGY CONDUCIVE TO TODAY’S NORTH AMERICAN SPECIFICATION

August 4, 2009

Poster P-2

Thomas E. Arnold
Product Development & Commercialization
CleanFuel USA
Liquid Propane Injection Technology Enables

- Commercial System Expectations
  - Quality Design
  - Manufacture & Assembly
  - Regulatory Requirements
  - Maintenance & Repair

- Uncompromised Functionality
  - Same Power & Torque
  - Same Environmental Vehicle Performance

- Reduced Dependency on Foreign Oil
  - 90% of US supply is domestic
  - 55% from natural gas
  - 45% from refining crude
  - Readily available

- Environmentally Friendly
  - Reduction in GHG
  - Reduction in PM, HC, CO2, NOx

- Sustainable Propane Transportation Fuel Market Economy