

February 2, 2007



**ENVIRONMENTAL PROTECTION SYSTEMS, INC.**  
**3425 Pomona blvd. Unit H**  
**Pomona, Ca. 91768**

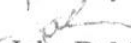
**To those concerned:**

My company has been in the industrial supply and services business for over 20 years. One of our customers, a large international shipping company, was in need of a solution to reduce diesel emissions produced from equipment in their port operations in Los Angeles. We recommended installing EPS Nano-Fuel devices as a cost efficient solution to this problem.

Emission and efficiency testing was performed using ultra low sulfur diesel fuel (15ppm) on a center mount Thermo King diesel generator and a UTR at Olson Ecologic Labs, an EPA and CARB certified facility in Fullerton California. Test results showed that when the EPS Nano Fuel device was installed particular matter emissions (PM) dropped by 32% in the generator and fuel efficiency improved by 5% in the UTR. In response to these test results, our customer ordered 6,000 units to be installed on generators, UTRS, Top Handlers and other transportation related equipment to improve air quality and vehicle efficiency in their port operations throughout the United States.

My colleagues and I were so impressed with the performance of the EPS devices that we have formed an entirely new company to promote the air quality and efficiency benefits of using EPS Nano Fuel Technology.

Sincerely

  
John DeMeter  
President