



PRESS RELEASE

FOR IMMEDIATE RELEASE
October 24, 2007



PORT YARD TRACTOR DEMONSTRATION PROJECT SEES SUCCESS IN PARTICULATE EMISSIONS

PORT OF LOS ANGELES, October 24, 2007 - Sound Energy Solutions (SES) has announced that a fourteen (14) month demonstration project utilizing liquefied natural gas (LNG) in two (2) yard tractors at Yusen Terminals, Inc. (YTI) in the Port of Los Angeles has shown initial favorable results.

The demonstration project, conducted from October 2005 through December 2006 at Yusen's facility on Terminal Island, found that particulate matter (PM) emissions were 93% cleaner than a standard diesel engine and 90% cleaner than an on-road diesel engine using ultra-low sulfur diesel fuel.

"We are very pleased with the initial findings of this demonstration project," said Thomas

E. Giles, SES's President & CEO. "If allowed to expand, the project's benefits to the environment and the quality of life to port residents and workers would be significant."

The demonstration project was launched in the summer of 2003 as a collaborative effort by SES, YTI and Applied LNG Technologies (ALT). The objective of the project was to deploy LNG yard hostlers (tractors) in YTI's daily operations in order to determine their viability as an alternative to diesel fuel for terminal equipment. Prior to the project, none of the major terminal tractor manufacturers had plans to develop technology with an LNG-powered engine.

While the overall cost of each yard tractor was \$35,000.00 more than a comparable diesel unit, the South Coast Air Quality Management District (SCAQMD) recognized potential emission reduction benefits and awarded 100% funding to cover the cost difference under the Carl Moyer Program.

While the formal demonstration project phase has been completed, SES and YTI have agreed to extend the project demonstration through the end of 2007.

"As the stakeholders move forward toward finding solutions to make the port environment cleaner, this type of technology can play a critical role in reaching that goal," added Giles.

Copies of the demonstration project summary report are available upon written request.

###

For further information, go to www.soundenergysolutions.com or please contact:

Thomas E. Giles, President and CEO

562-495-9886