SAN PEDRO, Calif. — May 4, 2010 — Yusen Terminals Inc (YTI), a wholly owned subsidiary of NYK Line, announced completion of the first tenant installed solar project at the Port of Los Angeles (POLA). The pilot system, installed in cooperation with NYK Trading Corporation, and designed by SeaPort Energy will produce 11,806 kWh/year using only 96 modules.

This represents emission reductions that are equal to planting 5.7 acres of trees each year. Real-time power generation monitoring is available, on the YTI website Environmental page at http://www.yti.com/

The "CIS" solar photovoltaic cells, produced by Solar Frontier Solar Frontier K.K. are considered to be the "next generation PV modules" for their environment friendly nature, using no silicon. "CIS":Copper, Indium and Selenium are the major components of CIS solar cells. CIS solar cells provide the highest photoelectric conversion efficiency of all thin-film modules due to their excellent absorption of available light.

YTI's pilot project was installed by adjacent to the wharf to demonstrate the durability of the CIS solar modules in a salt-water/maritime environment.

YTI's solar installation represents another first for YTI in environmental progress. YTI was the first, and is the only, container terminal to maintain ISO14001 certification, receiving its original certification in 2003, and was also the first to implement "direct ship-to-shore" Alternative Maritime Power™ (AMP™), which has been used since November 2007.

YTI's project also supports the POLA 5 year commitment to install 10 megawatts of solar power within the port complex.

This project demonstrates YTI's continuing environmental leadership and commitment to make our port environment a better, cleaner and safer place to live and work.

Yusen Terminals Contact:

Linda Frame
310-548-8232
linda.frame@yti.com