



Media Contact:

Edward Sullivan
SunLink Corp.
415.306.9817
edward@sunlink.com

SunLink RMS Selected by Cupertino Electric for 1 MW Installation at Port of Los Angeles

San Rafael, Calif., December 13, 2010 – SunLink® Corporation today announced the installation of its non-penetrating rooftop solar module mounting solution by Cupertino Electric, Inc. (CEI) at the recently completed 1 megawatt (MW) solar photovoltaic project at the Port of Los Angeles’ World Cruise Center in Los Angeles, Calif. CEI built the landmark project using the SunLink Roof Mount System (RMS), the leading commercial rooftop mounting solution, installed on over 180 MW of projects at 900 sites across North America.

“We chose SunLink for the Port of Los Angeles project because of the company’s ability to offer a non-penetrating solution that met the Port’s specifications,” said Meisa Kassis, Project Manager, Cupertino Electric, Inc. “By using SunLink’s ballasted mounting solution, we were able to meet the Port’s requirements and preserve the long-term integrity of the roof.”

“We were pleased to work with CEI and the Port on this milestone project for Los Angeles,” said Christopher Tilley, CEO, SunLink. “As the market leader in commercial rooftop installations, we bring a vast amount of expertise and proven technology to ensure a safe, easy-to-install and cost-effective solar power system.”

The Port of Los Angeles solar project is part of the City of Los Angeles’ “Solar LA Program,” one of the world’s largest solar power projects undertaken by a single city. Over its lifetime, the solar system will reduce the Port’s carbon footprint by nearly 22,838 metric tons of carbon dioxide, which is the equivalent of cutting the annual greenhouse gases of 4,367 cars, according to the Environmental Protection Agency.

SunLink Corporation

e: info@sunlink.com
v: 415.925.9650
f: 415.925.9636

1010 B St. #400, San Rafael, CA 94901
sunlink.com



About SunLink Corporation

SunLink Corporation provides commercial photovoltaic mounting solutions and balance of system components that reduce total installed cost and improve system design flexibility. Leading integrators and installers have chosen SunLink's commercial rooftop and ground-mounted systems on 180 MW of projects at over 800 sites across North America. SunLink's experienced engineering team provides comprehensive customer service for each installation. Our fully customizable racking systems support modules from nearly every manufacturer. For more information visit www.sunlink.com.