

PRESS RELEASE

Source: RMA Land Construction, Inc.

Contact: Sarah Weaver, Marketing Manager
Phone: 714/985-2888
Email: sarah.weaver@rmland.com

For Immediate Release: March 5, 2010

RMA Land Construction, Inc. Performs Lighting Improvements in Support of the Navy's Energy Conservation and Sustainable Initiatives

Anaheim, Calif. (March 5) - RMA Land Construction, Inc., (RMA) is supporting the Navy's energy and water conservation goals in the upgrade of the exterior lighting system and replacement of plumbing fixtures at Port Hueneme and Point Mugu at the Navy Base Ventura County in California. With the replacement of 1195 light fixtures, 722 at Port Hueneme and 473 at Point Mugu, the \$2.3 Million Design-Build Facility Energy Improvements project is Phase 4 of one of the largest retrofit projects in the Navy's history.

RMA is installing new high efficiency fluorescent induction and LED lights that will provide the Navy with 50-60% reduction in energy consumption and a longer lifespan of 10-12 years. The environment also benefits with the reduction of CO2 emissions that are byproducts of burning fossil fuels. The lights have improved durability and minimal maintenance requirements, resulting in decreased total cost of ownership.

As part of the project's sustainable design features, RMA will also replace 408 existing urinals, 167 at Port Hueneme and 241 at Point Mugu, with new water efficient models that include motion-activated, low-flow flush valves. The base's high water usage urinals will be replaced with ultra low consumption fixtures that require a mere 1/8th the volume of their conventional counterparts.

RMA Land Construction, Inc. is a design-build general contractor with 29 years of proven experience on various projects for the Federal government and Department of Defense (DoD) clients. RMA provides design-build management for a multitude of projects in globally diverse locations, including new vertical construction and renovation of administrative buildings, military barracks, hospitals, fitness centers, maintenance facilities and special ops facilities; high and low voltage electrical distribution; heavy and civil/horizontal construction; and maintenance and support services. Visit rmland.com for more information.
