

DAYLIGHTING FOR BUILDINGS

SEMINAR • NAVAL BASE VENTURA COUNTY • PORT HUENEME



DATE: WEDNESDAY, 15 NOVEMBER 2006
TIME: 8:00 AM – 12:00 NOON
(7:30 AM – 8:00 AM SEMINAR SIGN-IN AND CONTINENTAL BREAKFAST)
LOCATION: THE NAVY'S ENERGY AND SUSTAINABLE DESIGN
DEMONSTRATION FACILITY (BLDG. 850)
NAVAL BASE VENTURA COUNTY
PORT HUENEME, CALIFORNIA
COST: **FREE**

SEMINAR DESCRIPTION: In a world concerned with sustainable building design, the planned use of natural light in buildings has become an important strategy to improve energy efficiency and create healthy, productive work places and learning institutions. Topics for the design community include design fundamentals and parameters; human health, performance and productivity; daylight delivery systems and technologies; controls and design tools; and successful case studies.

(4 AIA HSW Learning Units)

INSTRUCTOR: Greg Sharp, AIA, IESNA, Architect; *Southern California Edison, Customer Technology Application Center, Irwindale, California*

AUDIENCE: Architects • Lighting Designers • Engineers • Facility Managers • BEMs

TO REGISTER – PLEASE COMPLETE ATTACHED FORM (submittal instructions on form)
For further information contact: Tom Santoianni, Energy Manager, Naval Base Ventura County,
at (805) 982-4075 or via Email: tom.santoianni@navy.mil

THIS SEMINAR IS OPEN TO BASE PERSONNEL AND THE LOCAL COMMUNITY

**SPONSORED BY • SCE • NAVAL BASE VENTURA COUNTY •
MISSION SECTION IESNA**