



EVERGREEN ENGINEERING
Engineering and Construction Services

FOR IMMEDIATE RELEASE

Contact:
Christine Timbre
Evergreen Engineering
Phone: (503) 439-8777
Fax: (503) 439-8767
ctimbre@eepdx.com
www.evergreenengineering.com

**EVERGREEN ENGINEERING WILL HOST CODE TRAINING SEMINAR IN SANTA CLARA, CA;
*Focus on current requirements for solar and semiconductor manufacturing facilities***

(SANTA CLARA, CA) September 4, 2008 - Evergreen Engineering (Evergreen), a multi-discipline engineering and construction firm, will host a 3-hour Code Training Seminar on October 22, 2008 at the Hilton in Santa Clara, California. Topics will include Occupancy Classification; Hazardous Materials Management; HVAC & Exhaust; Control Areas; Fire Rated Separation; Means of Egress; and many others.

The seminar will be taught by Samir Mokashi, Code Analyst and Principal at Evergreen Engineering. The seminar will focus on the requirements of the current California State Code for solar and semiconductor manufacturing facilities, and address existing facilities built under the previous edition of the California State Code. An acknowledged code expert, Mokashi has assisted owners and designers navigate through complex code requirements by developing customized compliance strategies, in a timely and cost effective manner, to suit the advances in design and engineering technology. As past chair of the Code Committee of the local chapter (Portland, OR) of American Institute of Architects, he continues to be active in city and state level code development. An excellent communicator and dynamic presenter, his technical presentations and training seminars are well-attended by architects, engineers, owners, facility managers, and building officials.

Benefits include learning current code rules, earning continuing education credits, and grasping real world examples. For more information, contact Christine Timbre at (503) 439-8777 or ctimbre@eepdx.com.

About Evergreen Engineering

Established in 1985, Evergreen serves industries such as hi-tech, bioscience, semiconductor, solar, forest and wood products throughout the United States and Canada. With over 130 engineering, construction, and administrative staff, Evergreen is the right size to remain nimble yet have technical depth to serve today's customer. Evergreen provides design, construction, and code consulting services to a wide range of projects with nearly 95% of repeat business. With offices in Eugene, OR; Hillsboro, OR; Santa Clara, CA; Boise, ID; Albany, NY; and Atlanta, GA, Evergreen has been commended for listening to clients and being able to meet the most demanding requirements that other firms found impossible to meet.