

FOR IMMEDIATE RELEASE

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

MOKASHI SPEARHEADS EVERGREEN ENGINEERING CODE CONSULTING SERVICES

(HILLSBORO, OR) August 17, 2006 - Evergreen Engineering (EE), a multi-discipline engineering firm, announces that Samir Mokashi, founder of Code Unlimited, will spearhead its newly formed code consulting services group.

EE's code group will provide consulting services to local architectural, engineering, and construction firms, facilitating innovative design solutions that are cost effective and code compliant. The focus is to chart a path for designers to minimize errors and omissions by providing framework to achieve design and construction objectives. Services include Code Compliance Analysis for New Construction; Feasibility Evaluations of Existing Facilities Planning to Modify or Expand; Hazardous Materials Management; Development of Performance based on Compliance Alternates; Technical Justifications or Code Interpretations; Building and Fire Code Training Seminars; and Accessibility – OSHA – NFPA Training Seminars.

Mokashi is well respected in the local architectural community and semiconductor industry. Under his leadership, the local AIA code committee ensured that architects have a strong say in the development and adoption of codes at city, state, and national levels. Mokashi has authored several alternates and variances, which have resulted in significant savings and improved safety.

“The shift from regional codes to a single national code has made a huge impact on the design and construction industry. To maintain our position as the consulting engineering firm of choice, we need to be a leader in the code arena as well,” stated Todd Alsdorf, one of seven Principals of EE. “With Samir joining the Evergreen team, we have not only met but exceeded that goal. This strategic partnership enhances our ability to create innovative solutions that improve safety and efficiency of facilities for our clients.”

Established in 1985, EE serves industries such as light industrial, bioscience, semiconductor, forest and wood products throughout the United States and Canada. With over 90 engineering and administrative staff, EE is the right size to remain nimble yet have technical depth to serve today's customer. EE provides design, construction, and code services to a wide range of projects that range from \$5,000 to \$150M, with nearly 95% of repeat business. With offices in Eugene, OR; Hillsboro, OR; Atlanta, GA; and Santa Clara, CA, EE has been commended for its ability to listen to clients and takes pride in its ability to do jobs other firms consider too difficult or impossible.