Window Selection for New & Existing Homes

Tuesday April 16, 2013
9:00 AM to 4:00 PM
Marina Public Library (Community Room)
190 Seaside Circle, Marina, CA 93933

Class Description
This training explains how to evaluate and select the most appropriate window technology for a given California climate in order to save on heating and cooling costs and increase occupant thermal comfort. Topics include NFRC labels, new low-E and spectrally selective coatings, advanced frame and spacer technology, and how to properly flash windows during installation. Note- This class will be most useful to those who are familiar with basic building science principles and have some experience with residential windows.

No Fee

To register go to:
http://www.pge.com/pg
er/classes/6330.htm

For questions please contact
Chris Sentieri:
csentieri@ambag.org
or 831-264-5102.

Instructor Information
Steve Easley is an internationally recognized construction consultant specializing in solving building science related problems and educating building industry professionals. His work focuses on increasing quality of construction, sustainability, and reducing costly mistakes that lead to construction defects and call backs. Steve is a spokesperson for the Green Building Initiative, member of the U.S. Green Building Council, and an advisor to the National Association of Home Builders Quality in Housing Council. He was a tenured Professor of Building Construction and Contracting at Purdue University for 10 years.

Complimentary continental breakfast and hot lunch will be provided.

This program is funded by California utility customers and administered by Pacific Gas and Electric Company, under the auspices of the California Public Utilities Commission.

*PG&E* refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation.

©2013 Pacific Gas and Electric Company. All rights reserved.