



VISION House® LA

**THURSDAY,
JANUARY 12, 2012**

9AM - 12PM: JOBSITE
at VISION House LA
1162 Via De La Paz
Pacific Palisades, CA 90272

2PM - 4PM: WORKSHOP
at UCLA
J.D. Morgan Hall of Fame Press Room
Hosted by Structure Home
www.StructureHome.com
RSVP: heather@greenbuildermag.com

- HYDRONIC RADIANT HEAT
- TANKLESS WATER HEATER
- PHOTOVOLTAIC SYSTEMS (PV)
- REFLECTIVE | COOL ROOF
- AQUAPEX® PLUMBING SYSTEM
- HIGH PERFORMING WINDOWS
- SPRAY FOAM | SPIDER BLOWN
- SMART IRRIGATION
- TIGHTER BUILDING ENVELOPE
- AND MORE

* BUILT UNDER NEW CAL GREEN CODE



GET RESPONSIBLE

VISION House Los Angeles

STRUCTURE HOME | GREEN BUILDER MEDIA

LEARN ABOUT BUILDING A SUSTAINABLE HOME...

Global impact the built environment has on natural environment
Emerging technologies and the building science
The application and implementation of sustainability in a house
Responsible

Do you want to learn about the global impact of...a built house on its natural environment? emerging technologies? the building science behind a sustainable home? Then join us for an educational and informative workshop and a tour of a current sustainable home under construction that features new technologies and energy efficient systems.

Structure Home and Green Builder Media invite you to "GET Responsible" Workshop and Open House Event on January 12 from 9am-12pm at the VISION House Jobsite and from 2pm - 4pm at the UCLA campus.

Speakers will include: Glen MacDonald, UC Presidential Chair and Director of the UCLA Institute of the Environment and Sustainability. Glen works on issues of climate change and its impacts. He has a particular focus on water resources with a special emphasis on water scarcity and management in California and the Southwest. He is interested in the role that domestic design and urban development can have in water sustainability.

Ron Jones, Co-Founder and President of Green Builder® Media. Instrumental in establishing guidelines and programs through NAHB, USGBC and a variety of regional initiatives, he has more recently worked with the International Code Council in the development of both the National Green Building Standard and the International Green Construction Code.

