

NEWS RELEASE

Media Contacts:
Kristeen Ramirez
909.944-6049
kmb@frontierproject.org

Erica Farr
877.605.7424
ericafarr@usgbc-ie.org



U.S. GREEN BUILDING COUNCIL, INLAND EMPIRE CHAPTER, **TO HOST MARCH MEMBERSHIP DRIVE**

Sign up now and receive up to 60% off new memberships!

THE INLAND EMPIRE, CA (February 28, 2011) - The U.S. Green Building Council, Inland Empire Chapter (USGBC-IE), is hosting its first ever Membership Drive this March. New and renewing members can receive significant discounts off the cost of annual memberships, plus free attendance at an upcoming meeting.

“March Membership Madness lasts the entire month of March and is offering 40-60% off the cost of memberships,” commented Rick Fochtman, Chairman of the USGBC-IE Board of Directors. “This is the first time we have held a membership drive, and we are really excited to get new members to join, and existing members to renew their memberships.”

For the month of March, new and renewing members can purchase an annual Regular Chapter Membership for \$39 – a 40% discount off the regular price. Full-time Students can purchase annual memberships for \$26.00 – a 60% discount off the Regular Chapter Membership price. Member benefits include:

- FREE attendance at the March 23rd Membership Meeting for new and renewing memberships before March 21st.
- Discounted event attendance for Membership meetings, workshops, and special events
- Networking and educational opportunities
- GBCI, CSI, CEU, and CMP credit earning opportunities

Discounts on Regular Chapter Memberships are limited to the first 100 people. Purchase your membership today!

For more information, about the U.S. Green Building Council, Inland Empire Chapter, please visit www.usgbc-ie.org or call (877)605-7424.

The U.S. Green Building Council provides education and training on green building, as well as certifies buildings under the LEED® (Leadership in Energy and Environmental Design) rating system. LEED requires third-party verification that a building or community was designed and built using strategies aimed at improving performance across all metrics that matter most, including energy efficiency, improved air quality, and conservation of natural resources.