

Registration for Green Building 101

Register online at www.abcggc.org or complete the form below.

Names _____

Company _____

Phone _____ Fax _____ Email _____

Enclosed is a check for \$ _____ OR Please charge my _____ VISA _____ MC _____ AMEX in the amount of \$ _____

Card Billing Address _____ City _____ Zip _____

Name on CC: _____ Card # _____

Billing E-Mail (for receipt) _____ Exp. _____ Sec.# _____

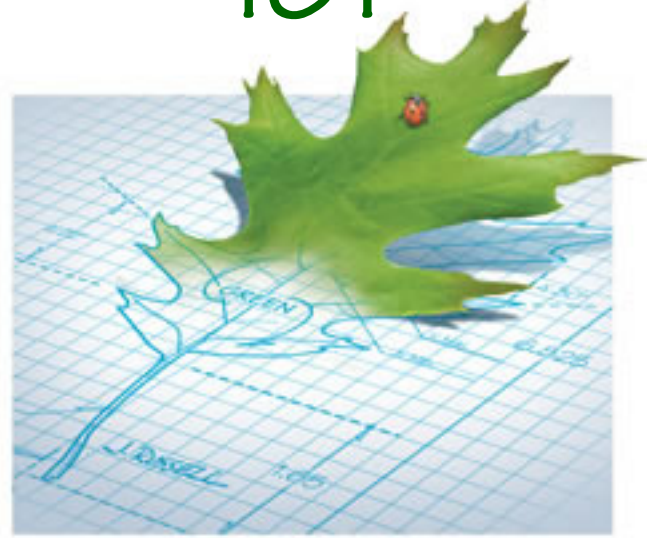
Cardholder Signature: _____

Mail to: ABC-GGC, 4577 Las Positas Road, Unit C, Livermore, CA 94551 Or Fax to (925) 474-1310

Any questions? Call Charles Vernocy (925) 960-8503 or charles@abc-ggc.org



Green Building 101



The “Green Movement” is here and contractors who don’t understand how to implement Green Building into their projects will not only be left behind, in some cases they will not be invited to bid on them. The construction industry is responding to a Global desire to become earth friendly, but construction managers and workers alike are still uneducated when it comes to “What is Green Building”. This class will introduce you to the philosophy and techniques of green building while preparing you to eventually pursue your Leadership in Engineering and Environmental Design Accredited Professional Certification (LEED AP).



Green Building 101

Join us for an 8 week
introduction to Green Building

Tuesday evenings from 5 - 8 p.m.

June 30

July 7, 14, 21, 28

August 4, 11, 18

Who is the Instructor?

Greg Schniegenberg, Director of Business Development at Helix Electric
LEED @ Accredited Professional

Where is it Held?

Helix Electric Seminar Room
2840 Howe Road, Suite B
Martinez, CA 94553

Why Build Green?

All new State buildings and major renovations of 10,000 sq. ft. and over and subject to Title 24, will be designed, constructed, and certified at LEED-NC Silver or higher, (or LEED-EB as applicable). Certification to an equivalent or higher standard is acceptable as approved by the Green Action Team. Life cycle cost assessment methodology as defined in Section 1.1.1.3 shall be used in determining cost effective criteria. Building projects less than 10,000 sq. ft. shall use the same design standard, but certification is not required.

From: State of California - Green Building Action Plan
(Detailed direction that accompanies Governor's Executive Order S-20-04)

Over 30 cities in California have adopted LEED certification for all public projects. 10 of them have public sector mandates as well.

These counties and cities include: Alameda County, Oakland, Palo Alto, Pleasanton, Sacramento, San Francisco, San Jose, San Mateo, San Rafael, Santa Clara, Santa Cruz, Santa Rosa, and Stockton.



Details



What Do We Learn?

- Week 1** History and current direction of Green Building
- Week 2** Review and lecture from reading assignment from "Green From the Ground Up"
- Week 3** Review and lecture from reading assignment from "Green From the Ground Up"
- Week 4** Introduction to the Build it Green—Green Points Checklist
- Week 5** Lecture on each of the 14 sections of the Green Point Checklist
- Week 6** Group Project using the Green Points Checklist
- Week 7** Introduction to LEED NC—Review of SS, WE
- Week 8** Finish review of the LEED NC sections EA, MR, EQ, ID

How Much Does It Cost?

\$375/ABC member

\$500/Non-member

*** SPECIAL Subscribing Employer Rate
\$300/person**

Tuition includes: Green points checklist, Daily reference material, A set of drawings & specifications, Textbook "Green From the Ground Up" by David Johnston, and Build it Green - New Home Green Points Checklist.

This course counts as 24 hours of Electrical Continuing Education Units.

** Subscribing employers actively training ABC apprentices.*

How Do I Register?

Register Online at www.abcgcc.org

Register by fax/mail (complete registration form on back)