

Green Building Guild Initiatives

pre-conference track

The Sustainable Resources 2004 Conference is proud to host Boulder Green Building Guild initiatives on Wednesday, September 29th in an effort to engage a larger, international community attending this week-long event. Please join us for any or all of the following workshops on this day. For more information on the guild, visit their website at <http://www.bgbg.org>.

WORKSHOP SCHEDULE:

8am – noon

“Green Building 101,” a Boulder Green Points Certification Training

What: Learn the basics of building green! This course, taught by renowned green building expert David Johnston, is required of anyone who would like to become a Boulder Green Building Guild member.

Where: University of Colorado, UMC

Cost: \$50, \$30 for BGBG members

12:30-2:30pm

Boulder Green Building Guild “Show and Tell”

What: A major obstacle to green building is lack of knowledge about green building products and techniques. To overcome this barrier, several builder/architect teams in Boulder will share with you what worked and what didn't work in their green building projects. Learn from the best and help people in Boulder and beyond build better!

Where: University of Colorado, UMC

Cost: Free to BGBG members, \$10 non-members

3:00-5:30pm

The Good, the Bad, and the Ugly: Alternative Building Materials for Building Officials, Engineers, and the Idly Curious

What: A seminar taught by Bruce King, a structural engineer with a private consulting firm in Sausalito, CA, will review the more prevalent alternative materials of our time, including straw bale, rammed earth, adobe, high-volume fly ash concrete, and more. Based on his field experience with actual projects, Mr. King will present engineering properties pertaining to structure, fire, thermal performance, and moisture, discuss historical precedents and construction techniques, and answer some or all of those questions you've always wanted to ask.

Bruce King is the author of *Buildings of Earth and Straw - Structural Design for Rammed Earth and Straw Bale Architecture*. He has completed many projects using straw bales, stabilized earth, fly ash concrete, and other alternative materials as structure, has written and lectured extensively on more ecological approaches to structural engineering, and advises building officials around the country on alternative construction. He is the founder and Director of the Ecological Building Network (EBNet), a non-profit information resource based in Sausalito, and the founder of the Green Building Press. He's a member of the Structural Engineers Association of Northern California, the International Conference of Building Officials, and the American Society of Civil Engineers.

Where: University of Colorado, UMC

Cost: \$65, \$45 for BGBG members
Register Online!



Sustainable Resources

SOLUTIONS TO WORLD POVERTY CONFERENCE 2004

SEPT. 29 – OCT. 2, 2004 UNIVERSITY OF COLORADO • BOULDER, CO USA

4-Day Conference featuring 40+ Keynote Speakers • Public Expo
230 Presentations • Cultural Events

Sustainable Resources: Solutions to World Poverty provides a forum to draw together experts from a diverse range of industries and cultures. The 2004 Conference is host to 14 different tracks that center around issues and given topics affecting our global community. We invite you as an expert in your field to explore and create a world of difference.

Conference Fees

Regular	\$400
NGO/Non-profit	\$300
Presenter	\$150
Student	\$150
Sponsor	\$500

For more information and registration: www.sustainableresources.org
303-998-1323 • 888-317-1600 • Fax 303-449-1348 • info@sustainableresources.org