



REGREEN 301

Implementing Residential Remodeling

WHEN & WHERE

Friday, November 4, 2011

8:00 am - 5:00 pm CT

**Carl T. Curtis Midwest Regional Headquarters
of the National Park Service**

601 Riverfront Drive
Omaha, NE 68102-4226

HOSTED BY

AMERICAN
SOCIETY OF
INTERIOR
DESIGNERS



Nebraska Flatwater Chapter
flatwater

In today's market, greening our existing housing stock is one of our greatest opportunities.

REGREEN® prepares professionals in the design and building industries to renovate in an environmentally-respectful manner with a distinct focus on water/energy efficiency and healthy interiors. Based on the REGREEN Residential Remodeling Guidelines®, this full-day workshop uses participants' own case studies to identify the most impactful green strategies for residential remodeling projects large and small. See www.regreenprogram.org/learning-programs/REGREEN-workshop for mandatory prerequisites.

OBJECTIVES

- ✓ Employ building science principles and whole-house systems approach on your next remodel project
- ✓ Implement residential green remodeling strategies
- ✓ Conduct a value-based, ROI analysis for common green remodeling strategies
- ✓ Obtain green business development resources

FACULTY

Jay Hall, Ph.D., LEED AP Homes

Jay Hall & Associates, Inc.

Victoria Schomer, ASID, LEED AP BD+C

Green Built Environments

GBCI CE HOURS

0 Synergistic opportunities & LEED application process

1 Project site factors

1 Water management

1.5 Project systems & energy impacts

1 Acquisition, installation, & mgmt of project materials

1.5 Improvements to the indoor environment

.5 Stakeholder involvement in innovation

.5 Project surroundings & public outreach

7 Total GBCI CE hours

LEED-specific for: Homes

OTHER CREDENTIALS

.7 AIA/CES (HSW/SD LU)

.7 CoreNet (CPD)

.7 CSI (CEU)

.7 BOMI (CPDs)

.7 NARI (Green CEU)

.7 IDCEC (CEU)

REGISTRATION

\$249 for ASID and USGBC members

\$299 for non-members

Register at www.regreenprogram.org/registration-information

SPONSORS

USGBC EDUCATION FROM THE CREATORS OF LEED