



Utah Chapter

Energy Simulation Modeling: How to Effectively Incorporate Energy Simulation Modeling into the Integrated Design Process

March 25, 2010 4:00 pm to 6:00 pm

Presentation Overview

Energy simulation modeling is a useful tool that can significantly impact the final design of a building.

This presentation will discuss the modeling process, how to successfully incorporate modeling into the Integrated Design Process, and identify steps the design team can take to translate information from the model into a more energy efficient building.

About the Presenter:

Jim Crockett PE, a Professional Mechanical Engineer with Nexant, Inc. has performed numerous energy simulation models for both LEED and non-LEED projects, and on behalf of many DSM Utility Incentive programs.

To register go to: www.usgbcutah.org
or use this form and email it to
admin@usgbc.org.

USGBC Utah
PO Box 521901
Salt Lake City, Utah 84152
Ph: 801.938.4920
admin@usgbcutah.org

LEED Continuing Education Credits:

1.0 hour

Cost:

\$20 USGBC Members

\$10 Students

Timely RSVP registration deadline is 5 pm the Wednesday prior to the meeting. Meetings are held at:

Downtown Main Library
210 East 400 South
4th Floor Conference Room

Time:

Presentation: 3:00 p

Adjourn 5:00 p

Light refreshments served

For more information contact:
admin@usgbcutah.org

Parking

Library underground parking Validation will be provided. Request validation at the presentation.

Name: _____

Firm: _____

E Mail: _____

Phone: _____

(Please help us read this accurately by attaching your business card here)