



# SUSTAINABLE SOLUTIONS CONFERENCE

## Engineering High Performance Buildings

Produced By:



June 8-9, 2010  
Chicago, IL

Westin Lombard Yorktown Center

## Get Ready For Changes In The Building Systems Industry!

Join **Engineered Systems** and **Building Intelligence Group** at the Sustainable Solutions Conference and discover new technologies, systems, and practices for Engineering High Performance Buildings.

The building systems industry is in the early stages of a dramatic shift. New codes, standards, mandates, and requirements for energy efficiency and sustainability are pushing the limits of system designers, owners and operators. As changes in the industry accelerate towards a "zero net energy" performance level, new opportunities arise for industry leaders in systems, solutions, design and operations. In tandem, corresponding advances in technology systems, practices and processes expand the possibilities for building owners, developers, architects and engineers, and facility and energy managers to pursue higher levels of performance in buildings.

The Sustainable Solutions Conference on Engineering High Performance Buildings is a two day program featuring three tracks with presentations focused on technology and innovation, design and delivery and operations. With the central theme, *Optimization of Building Systems and Facility Operations*, you can't afford to miss this event!

**Platinum Sponsor:**



**Endorsed By:**



**Silver Sponsors:**



**SIEMENS**

**SKANSKA**

**TRIDIUM**  
Connecting minds and machines

**Bronze Sponsors:**



**CISCO**

**MULTISTACK**

**nbi**

new buildings

INSTITUTE

**uponor**

**WattStopper**

## Keynote Speakers:



**Adam Tibbs,**  
**President,**  
**Project FROG**

Build smart. Go fast. Reduce waste. Keep it green. Make it last. Adam Tibbs' commitment to sustainability extends equally to Project FROG, the venture-backed clean tech company he steers as president, and the award-winning smart building systems it manufacturers. A seasoned entrepreneur, Adam has successfully managed growth and created value for burgeoning companies in a variety of sectors. In an industry that has seen innovation only within narrow channels, Adam will share how he has helped Project FROG innovate across the construction spectrum to transform an industry increasingly misaligned with market needs.

Make A Smart Investment Of  
Your Time And Money.

**Learn More and Register Today!**

# Last Chance to Register!

**Don't miss your chance to hear from leading companies and experts on high performance building solutions.**

## Your Registration Includes:

**Technical Sessions.** Access to all technical sessions led by industry experts on Tuesday, June 8 & Wednesday, June 9.

**Advances & Best Practices.** Opportunities to learn about recent advances & best practices

**Tabletop Displays.** Complete access to sponsor tabletop displays to learn about the latest products and services for high performance building systems.

**Proceedings.** Conference proceedings with complete speaker presentations.

**Meals.** All conference meals, including continental breakfasts, breaks, & luncheons.

**Networking.** Connect with leading designers, contractors and system integrators, operators, owners, developers and suppliers in the building systems industry.

**Don't Wait—  
Register Today!**



**Vik Duggal,  
Founder,  
Konstruktur**

Vik Duggal has gained much exposure and popularity in the construction world through running Konstruktur, an online construction mediaproperty. He currently provides communications consulting focusing on efficiently leveraging today's vast digital toolset. After primarily using traditional sales techniques to build his business, Vik leveraged social media tools such as Twitter and Facebook to promote how he did it. Today his techniques and advice are used and leveraged by developers, architects, consultants, and contractors in the building industry.



**Jeffrey Harris,  
Vice President for  
Programs, Alliance to  
Save Energy**

Jeffrey Harris joined Alliance to Save Energy in September 2006 as Vice President for Programs, after more than 25 years as a staff scientist with the Environmental Energy Technologies Division at Lawrence Berkeley National Laboratory. He brings skills in research and analysis, including analysis of the energy-saving potential of proposed policies, project management, and fundraising. His areas of expertise include U.S. energy efficiency policy, international energy efficiency, utility and government sector energy efficiency programs, energy use in buildings, and market transformation.



**David Hewitt,  
Executive Director,  
New Buildings  
Institute**

Dave Hewitt is the executive director of New Buildings Institute, a nonprofit organization working to improve the energy performance of commercial buildings by advancing the research, design practices and policies that will make the next generation of buildings better for people and the environment. Dave has an exceptional mix of leadership, strategic planning and business development skills combined with an extensive technical project experience.

**[www.ssconference.com](http://www.ssconference.com)**