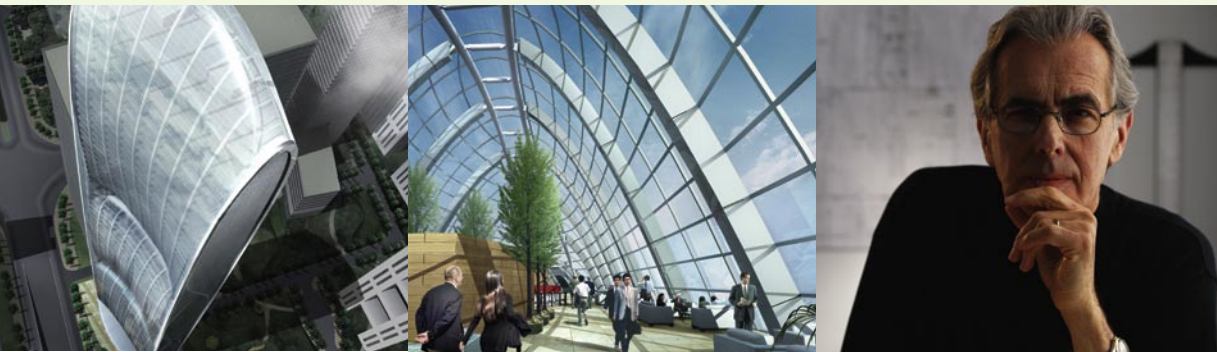


# SUSTAINABLE DESIGN THAT MAKES YOU SAY, "HMM!"



"I know the basics. Now I need to be inspired. Show me innovations shaping the future of sustainable design."

## REGISTER TODAY for the 4th Annual McGraw-Hill Construction *Architectural Record* Innovation Conference

October 11-12, 2006 | McGraw-Hill Headquarters Building | New York City

### High-Tech Systems for Sustainable Buildings

For two days in October, experience advanced thinking that's poised to transform the sustainability movement.

### Imagine the Possibilities...

Be there when the future is revealed at *Architectural Record's* annual conference on innovations in technology and design. Sessions include the following:

#### KEYNOTE PRESENTATION



**Peter Tertzakian**, Chief Energy Economist of ARC Financial Corporation, deciphers the myths and realities of today's headlines about the energy industry. **Each attendee will receive a free copy of his bestseller, *A Thousand Barrels a Second*.**

#### CASE STUDY: THE LOBLOLLY HOUSE



**Steve Kieran, FAIA**, and **James Timberlake, FAIA**, of KieranTimberlake, will demonstrate the sustainable features of the first constructed building based on the principles in their bestselling book, *Refabricating Architecture*. **Conference attendees will also receive copies of this book free of charge.**

#### DEVELOPMENTS IN ALTERNATIVE ENERGY TECHNOLOGIES

**Steven Strong**, Solar Design Associates, Inc.

#### A PASSIVE, NON-TECHNICAL APPROACH TO SUSTAINABILITY

**Matthias Schuler**, Transsolar

#### ENERGY DESIGN & ANALYSIS SOFTWARE

#### CASE STUDY: ARUP DESIGNS A BUILDING FOR THE INNOVATION CONFERENCE

**Fiona Cousins, PE**, a principal with Arup, will present a building that has been designed exclusively for discussion at the Innovation Conference.

#### ENERGY AND BUILDING SYSTEMS

A panel discussion moderated by **Stephen Selkowitz**, Head of the Building Technologies Department, Lawrence Berkeley National Laboratory

#### LOAD MANAGEMENT – CONTROLS AND DEMAND RESPONSE SYSTEMS

#### HIGH EFFICIENCY / LOW ENERGY HVAC

#### ACTIVE FACADES / INTELLIGENT ENVELOPES / DAYLIGHTING SYSTEMS

**Stephen Selkowitz**, Head of the Building Technologies Department, Lawrence Berkeley National Laboratory

#### IN THE PIPELINE

Moderated by **Charles Linn, FAIA**, Deputy Editor, *Architectural Record* Magazine, this panel discussion will present the materials, techniques and ideas they are currently developing to further advance the science of sustainable buildings

#### CASE STUDY: PEARL RIVER TOWER

SOM presents the Pearl River Tower, the competition-winning, zero-energy tower for Guangdong Tobacco

Now, imagine more...  
Reserve your seat  
Today!



#### Earlybird Registration:

\$395 prior to September 6<sup>th</sup>

#### Standard Registration:

\$495 after September 6<sup>th</sup>

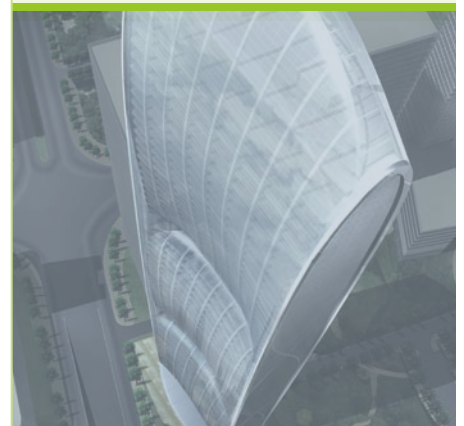
*\$50 discount for each additional registrant from the same organization.*

Includes Conference Sessions and Reception on October 11<sup>th</sup>;  
Breakfast And Conference Sessions on October 12<sup>th</sup>.

For more information about the event, or to register, go to

<http://www.construction.com/event/2006Innovation/registration.asp>,  
call 866-727-3820, or email  
[Cristina\\_Hoepker@McGraw-Hill.com](mailto:Cristina_Hoepker@McGraw-Hill.com)

Room block being held at:  
Hilton Garden Inn Times Square



#### Key Corporate Sponsors

