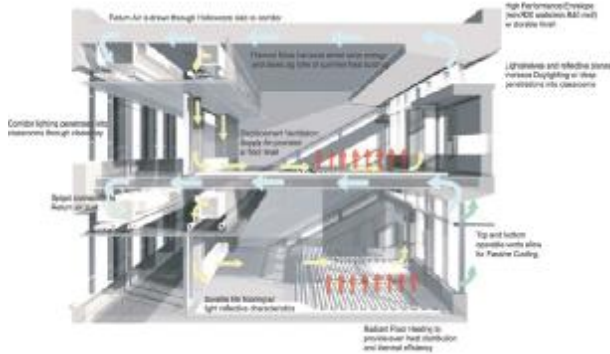




# New York Chapter

## Thermally Active Structures for Green Buildings



### PRESENTATION BY:

**Daniel H. Nall, FAIA, PE, LEED Fellow, BEMP, HBDP**  
Vice President, Syska Hennessy Group

### WHO SHOULD ATTEND

Engineers, Architects, System Designers and Contractors

### WHAT WILL COVER

- Design Principal and Tools
- Radiant Heat and Cooling System Layout
- Avoiding Condensation
- Radiant Heat and Cooling Control Sequence
- Construction and Coordination Caveats

### HOW YOU WILL BENEFIT

Attendees will learn how to identify projects that might be appropriate for thermally active structures and which might not be appropriate.

Attendees will learn design issues for this technology and design tools that can help identify and overcome these issues.

Attendees will be introduced to the equipment and materials used to implement this technology.

Attendees will learn about construction issues for this technology and will learn how to avoid them.

Attendees will learn how to implement the technology in different types of buildings based upon presentation of successful case studies.

### DATE

March 24th, 2016

### TIME

4:30 to 7:30 PM

### LOCATION

SYSKA Hennessy Group  
1515 Broadway  
New York, NY

### COST

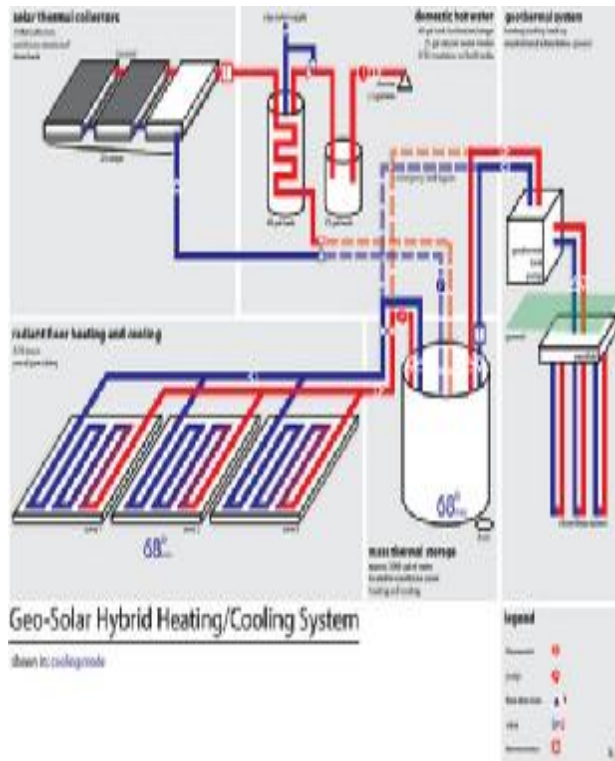
\$50.00 ASHRAE members and Chapter Sponsors  
\$75.00 Non ASHRAE members

### YOU WILL EARN

3 PDH Credits by P.I.E.  
GBCI Approved | 1 CE Hour | 0090008181  
AIA Approved | 1 LU | TASGB2012

### REGISTRATION:

On line: <http://ashraeny.org/>  
By email: [jrodriguez@wea-inc.com](mailto:jrodriguez@wea-inc.com)  
Jose R Rodriguez, P.Eng.  
ASHRAE NY President Elect  
ASHRAE NY Chapter Lecture Series Chair



Geo-Solar Hybrid Heating/Cooling System

shown by: ecologyside