



## The Intersection of Renewable Energy and Green Building

Panelists will discuss renewable energy sources, applications and resources as they relate to green building. Learn about projects incorporating renewable energy as well as recent developments that will make renewable energy more accessible for green building.

### Wind, Solar, and Solar Thermal Applications and Considerations by **Ben Hanewinkel, Solar Night Industries**

*Four project case studies and what to look for when designing, integrating, and utilizing renewable energy on residential and commercial projects*

### “The Easy Connection Act”: Net Metering and Simple Interconnection for Solar & Wind in Missouri by **PJ Wilson, Renew Missouri**

*Application and economic benefit of the Easy Connection Act*

### Making Sense of Renewable Energy Certificates - Why building owners and consumers want them by **Cindy Bambini, Ameren** *Growth and benefits of Renewable Energy Certificates (RECs)*

#### **When**

Tuesday, July 17, 2007

5:30 – 6:15 pm: Networking

6:15 – 7:30 pm: Program

#### **Where**

Missouri Botanical Garden's Monsanto Center  
4500 Shaw Boulevard at Vandeventer (63110)

*Overflow parking is available across Shaw from the building*

#### **Fee**

Free to USGBC-STL members and students

\$20.00 for Non-members

#### **Please RSVP by Monday, July 16 to:**

Email [usgbc-stl@mobot.org](mailto:usgbc-stl@mobot.org) or Call (314) 577-0854

### **Program Sponsored by Acorn Landscape Architecture**

Thanks to the Chapter's Platinum Sponsors:

Acorn Landscape Architecture \* Ameren \* Christner, Inc \* Clayco

Ecos Materials \* HOK \* Mackey Mitchell Associates

Missouri Botanical Garden \* Paric \* Trane \* Vertegy, An Alberici Enterprise

U.S. Green Building Council  
St. Louis Regional Chapter

3617 Grandel Square  
St. Louis, MO 63108  
314-577-0854  
fax: 314-577-0298  
[usgbc-stl@mobot.org](mailto:usgbc-stl@mobot.org)  
[www.usgbc.org/chapters/stlouis](http://www.usgbc.org/chapters/stlouis)

