

City of Houston—Public Works & Engineering  
**Code Enforcement Green Building Resource Center**



*Presents an Education Seminar in partnership with the Texas Gulf Coast Chapter of the US Green Building Council*

## Sustainable Direction in Houston

**Panel Discussion + Networking** Governments, faith-based organizations, and businesses are picking up the pace with eco-friendly behavior. Why are these entities investing in personnel and policies to engage in the improvement of their ecological performance? What are their duties and what results are they achieving?

Join us for a panel discussion composed of representatives from the federal government, our city government, a corporate design firm, a local church, and a local sports arena. Learn about the momentum that is building in this arena, and increase your expertise.

### Guest Panelists.....

- Laurie Peterson**, JSC Sustainability Champion,  
*Johnson Space Center, NASA*
- Lisa Lin**, Sustainability Manager,  
*City of Houston Mayor's Office*
- Julie Hedricks**, VP, Director of EcoServices  
*Kirksey Architecture*
- Mark Edmiston-Lange**, Co-Pastor  
*Emerson Unitarian Universalist Church*
- Greg Poole**, Sr. Facilities Manager  
*Houston Rockets Toyota Center*



Venue: Green Building Resource Center. Located in the LEED Gold certified Houston Permitting Center, it is Houston's best location to see displays of green building materials and strategies.

Visit The Green Building Resource Center at  
[www.codegreenhouston.org](http://www.codegreenhouston.org)  
 or on



Facebook.com/HoustonGBRC twitter.com/houstonGBRC

### When.....

Wednesday, August 26, 2015 6:00 – 8:00 p.m.

**PLEASE RSVP: Free and open to the public**

[Steve.stelzer@houston.tx.gov](mailto:Steve.stelzer@houston.tx.gov) or phone 832-394-9050



Location Details ↓

City of Houston  
 Houston Permitting Center  
 1002 Washington Avenue  
 Houston, TX 77002

Parking Details ↓

Free parking in lot just east and north of the building, meters on Washington & Elder.  
 Bus Stop: Preston @ Elder

