## Call for Papers

AppliedEnergy Symposium and Summit 2015:

## low-carbon Cities and Urban Energy systems (CUE<sup>2015</sup>)

power your city with clean, affordable & reliable energy November 15-17, 2015 Fuzhou • Fujian • China

## Topics (but not limited to)

- Low carbon cities
- Urban energy systems
- Urban planning integrated with energy systems
- Energy efficiency in buildings
- BiPV & renewable energy applications in urban systems
- Smart cities and microgrid
- Smart home energy management systems
- EV and eco-traffic
- High-efficiency vehicle engines
- Energy storage
- Urban wastes to energy
- Urban emissions mitigation

- Low carbon and ecological city indicators
- Distributed energy systems
- District heating and CCHP
- Nexus of energy-water in urban system
- Climate change and cities
- Policy options targeting lowcarbon energy systems
- Responses to low carbon energy transition
- Demand side management
- Distributed wireless sensors and power transfer
- Big data and visualization for energy management systems



Import Dates:
Website open for submission: June 1st, 2015

• Deadline for first draft: July 30th

Acceptance: Aug 30<sup>th</sup>
Final paper: Sept 30<sup>th</sup>

Further Information:

E-mail: <u>cue2015@applied-energy.org</u>

Website: <a href="https://www.applied-energy.org/cue2015">www.applied-energy.org/cue2015</a>





A Special Issue in Applied Energy