This program is designed for electric utility engineers and managers who are concerned with the designing, operating and planning of electric power facilities and their engineering colleagues in the equipment manufacturing companies, governmental agencies, universities, IPPs and ISOs.

To Submit a Paper
The program committee would be pleased to receive, as soon as possible but no later than August 27, 2013, your biographical brief, paper title, a photograph, and 200-word (or less) abstract of a paper for consideration. Send the requested material to:

Rama Ramakumar
Regents Professor and PSO/Albrecht Naeter Professor
Director, Engineering Energy Laboratory
216 Engineering South
Oklahoma State University
Stillwater, OK 74078-5034
rama.ramakumar@okstate.edu 405-744-5157

Schedule of Deadlines
August 27, 2013: The 200-word abstract, biographical brief and photograph are due.
September 17, 2013: Authors notified of acceptance or rejection of paper.
October 14, 2013: Final form of paper following guidelines is due.

Upon acceptance of paper, author’s will be supplied a Preparation of Paper Guide. Authors are expected to present their papers in person on October 28 or 29, 2013. Conference Registration fee is $150.00.

Program Topics
The Committee is interested in obtaining papers dealing with new and green technologies that could have a significant impact on the ability of electric utilities to meet the future energy and other needs of their customers in a sustainable, reliable and environmentally friendly manner, enabled by the evolution of a smart grid.

Topics considered to be of major interest now are represented by the following:

**Smart Grid and Green Technologies**
- Basic Concepts-Renewable Integration
- Operational/Communications Issues
- Cyber Security Issues
- Future Scenarios-Sustainability
- Decentralized Systems

**Technology Issues**
- Distributed Generation and Storage
- Plug-in Vehicles and their Impacts
- Energy Storage Options
- Power Electronics Applications/Power Quality
- Integrated Systems
- Sensors for Smart Grid

**Operational/Planning Issues**
- Planning in a Deregulated Environment
- Expert System Applications
- Supplying Critical Loads-DC Minigrids, Microgrids and Nanogrids
- Internet and Power Grid
- Dynamics and Control of DG Sources

**Economic Issues**
- Economic aspects of Smart Grid
- Energy/Power Marketing
- Transmission Access/Pricing
- Investment Opportunities & Challenges
- Customer Choice/Reliability Aspects

**ALL PAPERS ACCEPTED FOR THE CONFERENCE ARE PUBLISHED IN THE PROCEEDINGS**

PLEASE POST OR SHARE WITH INTERESTED PERSONS