



## 2012 AEIC Load Research Workshop

### Topic: "Load Research Experience with MDM & AMI"

The workshop will be held **March 18-21, 2012** at the **Walt Disney World Coronado Springs Resort** in Orlando, Florida.

An integral part of the workshop will be the presentation and discussion of load research related papers. If you or someone from your company would like to present a paper related to the workshop topic, **send a title and abstract to Joe Lynch** at [jlynch@scana.com](mailto:jlynch@scana.com) ASAP but no later than January 15, 2012.

Topics of discussion at 2012 workshop include:

- **Load Research Experience With:**
  - **AMI and Volumes of Load Data**
  - **MDM: Load Data Retrieval and Analysis**
  - **New Uses of Load Data**
  - **New Responsibilities (DSM, EM&V, etc.)**
  - **New Skills Required**
  - **Applications and Techniques**
- **Smart Grid**
- **Technical Topics Roundtable**
- **Vendor Reception on Technical Topics**

#### Presentations Already Scheduled include:

- Pacific Gas & Electric
- JEA
- Baltimore Gas & Electric
- CPS Energy
- American Electric Power
- Centerpoint Energy
- SCE&G

*And Your Presentation – Agenda Permitting*

**Come see the future of load research!**

Register for the workshop online at:  
[www.loadresearchonline.com](http://www.loadresearchonline.com)

**Hotel Reservations** can be made before **2/10/2012** by calling the hotel at **(407) 939-1020**. Use the event code "**AEIC Group**" the group rate of \$149 per night. Hotel information can be found at the following website:  
<http://www.mydisneymeetings.com/aeic>

More information can be found at our website: [www.aeic.org](http://www.aeic.org) or contact:

Theresa DeBose	713-207-8923
Marcie Forster	410-470-1319
Joseph Lynch	803-217-9159

## 2012 AEIC Load Research Workshop

### Advances and Applications in Load Research

**When:**  
**March 18-21, 2012**

**Where:**  
**Walt Disney World  
Coronado Springs Resort  
Orlando, Florida**

**Cost:**  
**\$650**

**Workshop Topic:**  
**Load Research in the Future**

**Who Should Attend?**  
Load Researchers  
Load and Rate Analysts  
Load Forecasters  
Demand Response Specialists  
Energy Efficiency Professionals  
Energy Suppliers  
Utility Planning Professionals  
Regulators

**Time Details:**  
**Sunday Reception at 6-8pm**  
**Monday Start at 7am (Breakfast)**  
**Through**  
**Wednesday Ending at 12pm**