

# Taking the Unpredictability Out of Power

Experts estimate that 40% of all business downtime is the result of electrical power problems; in 80% of those cases, the power fault was the result of a completely avoidable on-premise problem. These cost America more than \$150 billion per year in economic losses... exceeding flood, fires, earthquakes, lightning strikes, and weather-related damages combined. New analytical technologies are enabling mission-critical facility operators to understand the real-time health and safety of their power infrastructure... including identifying potential problems before they strike. In this presentation, we'll discuss these technologies, and how demanding facility operators are using them to preempt problems long before business continuity is threatened.



**Jim Neumann, Vice President, Power Analytics Corporation**



We are still looking for an additional speaker for this meeting. Please contact Becky Christy if you are interested in speaking at this or a future meeting. [programdirector@acpoc.com](mailto:programdirector@acpoc.com)

## ACP Meeting Sponsor:



We are still looking for a sponsor for this meeting. Please contact Greg Bendel if you are interested in sponsoring this or a future meeting. [advertisingprdirector@acpoc.com](mailto:advertisingprdirector@acpoc.com)

**Wednesday, April 13, 2011**  
**Noon to 3:00 PM**  
**Members \$10, Non-Members \$20**

### ***Cal State Fullerton Extension Building***

*12901 Euclid Street, Room 158-159, Garden Grove, CA 92840  
The building is shared with Coastline College – FREE PARKING*

Visit : [www.acpoc.com](http://www.acpoc.com)  
for a location map

To register [click here](#) or email [rsvp.acp.oc@gmail.com](mailto:rsvp.acp.oc@gmail.com) by April 7<sup>th</sup>