Bring a Companion!

ACTIVITIES

Discover the finest in indoor and outdoor recreation with scheduled companion activities.



Enjoy a day of indulgent pampering at one of Scottsdale's fabulous spas.

Take a swing at some of the world's **best golf courses**.



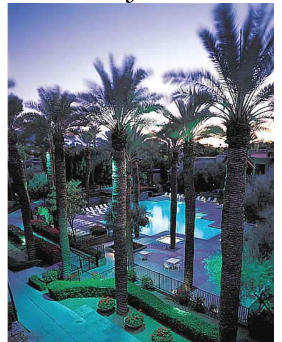
Hike the picturesque mountains of **legendary Sedona**.

Experience the serenity of a breathtaking desert sunset.



Get lost in Arizona's **finest shopping** at the Borgata, Scottsdale Fashion Square, or old town Scottsdale ... all within a few minutes of the resort!

Please Join Us



Doubletree Paradise Valley Resort Scottsdale, Arizona

2006 Substation Committee Meeting Website:

http://ewh.ieee.org/cmte/ascm2006/

Questions?

Diane Watkins, 2006 Meeting Chair dxwatkin@srpnet.com Phone: (602) 236-3827

Hanna Abdallah, Substation Committee Chair <u>HannaEssa.Abdallah@aps.com</u>
Phone: (602) 371-6524





IEEE
Power Engineering Society

2006 Annual Substation Committee Meeting

Scottsdale, Arizona April 9-13, 2006



You are invited...

Arizona Public Service Company (APS) and Salt River Project (SRP) welcome you to attend the 2006 IEEE PES Annual Substation Committee Meeting in beautiful Scottsdale, Arizona.

Experienced engineers from across the United States and around the world will be in attendance at this anticipated IEEE event. These engineers develop the power substation design, construction, and maintenance standards published by IEEE and adhered to by industry.

LOCATION

The 2006 meeting will be held at the gorgeous Doubletree Paradise Valley Resort in Scottsdale.



For more information, visit the resort's website:

http://www.paradisevalleydoubletree.com/

BENEFITS

One of the Substation Committee's primary objectives is to improve the knowledge and experience of engineers working in the power industry. If your business involves power substation work, there are many benefits to attending the 2006 meeting.

- Expand your understanding by participating in one of the many technical tutorials.
- Effect industry standards by getting involved in a working group.
- See other high-voltage facilities first-hand by attending a technical tour of a major electrical site (actual location yet to be determined).
- Connect with your peers by networking at the social events.
- Stay informed on what direction the industry is taking in the future.
- Represent your company's interests in the IEEE standards and guidelines.
- Interface with other professionals to find new solutions to your company's challenges.

SUBCOMMITTEES

The PES Substation Committee is comprised of several subcommittees, which create working groups to continually update the IEEE standards publications. These subcommittees cover various specific areas of interest. Some of the subcommittees involved include the following:

- Data Acquisition, Processing and Control Systems
- Transmission and Distribution Substations
- West Coast Interests
- High Voltage Power Electronics
- Gas Insulated Substations