



February 13, 2009

Dear MOD[®] Users,

Siemens Energy, Inc., Siemens Power Technologies International (Siemens PTI) would like to invite you to attend the 2009 MOD[®] Users Group Meeting to be held at Disney's Coronado Springs Resort in Orlando, Florida on Wednesday, May 6, 2009.

Perpetual lease MOD[®] users whose companies are current on maintenance and support are invited to attend at no charge. Attendees whose company is not current on maintenance and support will be charged. In order to finalize luncheon and meeting arrangements, please [click here](#) to register by April 6, 2009.

For those staying overnight at the hotel, a block of rooms have been reserved until **Monday, April 6, 2009** at a rate of \$163 per night single/double occupancy, plus taxes. The reservation number for the hotel is (407) 939-1020. To take advantage of the special room rate, mention you will be attending the Siemens Power Technologies meetings when making your reservation. Special online registration is also available at the following "[Disney Reservation Link](#)".

Although the MOD[®] Users Group Meeting begins on Wednesday, May 6th, we encourage you to arrive early to participate in our Monday afternoon activities. On Monday, May 4th, we will present an overview and workshop on many PSS[®]E related products, including Model On Demand (MOD[®]), PSS[®]DB, new modules available with PSS[®]E for Small Signal Stability (NEVA) and Graphical Model Builder (GMB) plus a glimpse at some new visualization coming soon.

The interactive workshop begins at 3:30 pm – 6:00 pm with introductions, user hands-on demos and discussions. You will have the opportunity to share your PSS[®]E ideas. Bring your own laptop, your files, IPLAN programs and automation files, or use a laptop that we provide. An informal reception with refreshments will take place at the same time and location.

After the Users Group Meetings are concluded, stay in Orlando to take advantage of one of the following courses:

[PSS[®]E – What's New in Version 31, Overview and Refresher](#)

(Course ID: PSSC 525), May 6 – 8, 2009 – Tuition \$2,365

[PSS[®]E – Model Writing](#)

(Course ID: PSSC 720), May 6 – 8, 2009 – Tuition \$2,365

[PSS[®]MUST – What's New in PSS[®]MUST, Overview and Refresher](#)

(Course ID: PSSC 725), May 6th, 2009 – Tuition \$790

[PSS[®]E Graphical Model Builder \(Control Systems Theory and Application to PSS[®]E\)](#)

(Course ID: PSSC 705), May 6th, 2009 – Tuition \$790

[PSS[®]E Theory, Use and Interpretation of Small Signal Stability Analyses \(NEVA\)](#)

(Course ID: PSSC 708), May 7th, 2009 – Tuition \$790

[PSS[®]SINCAL Protection and Harmonic Overview for PSS[®]E](#)

(Course ID: PSSC 770), May 8th, 2009 – Tuition \$790

For complete course details found under Educational area of our website, click on the course title. Space is limited, early registration is required to ensure your participation.

For the complete five day agenda, please [click here](#).

If you have any questions, please contact michele.drebitko@siemens.com.

Siemens Energy, Inc.
Siemens Power Technologies International
400 State Street • PO Box 1058
Schenectady, NY 12301-1058 US
Tel: (518) 395-5000 • Fax: (518) 346-2777
www.siemens.com/power-technologies