Please join your Utility, NRC, NEI, INPO, and EPRI peers at the 2011 Utility Working Conference. This conference brings together maintenance professional throughout the industry and provides an environment conducive to open communications on current issues, lessons learned and innovations.

In addition to the sessions specifically geared for maintenance issues, the keynote speakers and the special plenary session on the Fukushima event will be particularly interesting and timely.

Register now at: www.ans.org; from the home page look for upcoming meetings and click on the Utility Working Conference and Vendor Technology Expo

Monday August 15, 2011 (Keynote Speaker: John Rowe, CEO Exelon)

- Session I: Putting RFID to Work in Nuclear Power Generation (Bart Hickman, Alphasource; Rick Raber, Northern Apex Corporation; Rich Carpenter, PPL Susquehanna; Charles Harris, Exelon)
- Session II: Taking Advantage of Modern Technologies in Solving Maintenance Issues (Joe Naser, EPRI; Cari Steiner, PwC)

Tuesday August 16, 2011 (Keynote Speaker: James Ellis, CEO INPO)

- Session I: Water Intrusion Mitigation Methods-For Heavily Reinforced Concrete Structures (Brent Anderson, Structural Group)
- Session II: Increasing Operation Efficiency and Workforce Productivity Without Compromising Safety Using an Integrated Mobile EOM (Patrick Gex, Ventyx)
- Session III: Panel Discussion on Maintenance Issues

Wednesday August 17, 2011 (Keynote Speaker: NASA Astronaut Charles Camarda)

- Session I: Workshop Part 2 - Action Plans to Implement an Integrated Approach to Managing Workload
- Special Fukushima Plenary Session: IAEA, NRC, NEI, INPO, and Utility speakers on event lessons learned and actions going forward for the industry

Register for the meeting at www.ans.org
For more information, contact David Slaninka, ANS Meetings 708/579-8255 or dslaninka@ans.org

Looking for a good place and time to schedule a meeting? Take advantage of meeting rooms available to industry and corporate working groups.

Chris Wiegand, TPC, Invensys; Phone: (630) 659-8134; christopher.wiegand@invensys.com