2011 Utility Working Conference & Vendor Technology Expo

August 14-17, 2011 ■ Westin Diplomat ■ Hollywood, Florida

"It's Not Easy Being Green:

Innovations for Continued Safe, Secure, and Competitive Nuclear Operation"

Please join us at the 2011 American Nuclear Society's Utility Working Conference dedicated to identifying innovations in all areas of nuclear power plant operations. The functional area tracks/sessions bring together professionals with different perspectives focusing on current issues and innovations.

Key Note Speakers

<u>John W. Rowe</u>, Chairman and Chief Executive Officer, Exelon Corporation

Mr. Rowe has led Exelon Corp. since its formation in 2000 through the merger of PECO Energy and the parent of Commonwealth Edison. His prior positions include CEO of New England Electric System and CEO of Central Maine Power Company. He is a past chairman of both the Nuclear Energy Institute and the Edison Electric Institute. Mr. Rower serves as a member of the Secretary of Energy's Blue Ribbon Commission on America's Nuclear Future and various boards of directors. In both 2008 and 2009, *Institutional Investor*, named Mr. Rowe the best electric utility CEO in America.

<u>James O. Ellis Jr.</u>, Chief Executive Officer and President, Institute of Nuclear power Operations (INPO)

Admiral Ellis, USN (Ret.) has served as CEO and President of INPO since 2005 following a distinguished naval career which put him on the forefront of innovation and technology implementation in a variety of roles. A Navy fighter pilot and graduate of the Naval Nuclear Power Training program, Ellis went on to fill command roles including space operations, DOD information operations and strategic warning among many others. Admiral Ellis is a Naval Academy graduate holding Master of Science degrees from Georgia Institute of Technology and University of West Florida.

<u>Charles J. Camarda,</u> Senior Advisor for Innovation to the Office of Chief Engineer, Johnson Space Center

Dr. Camarda (Ph.D.), an astronaut with over 333 hours logged in space, is one of NASA's distinguished leaders in innovation. As lead of the various research and development teams, Dr. Camarda has been responsible for maturing technologies to support the space program through materials and process developments such as leading edges for hypersonic vehicles and reusable cryogenic tank systems. Dr. Camarda has received over 21 NASA awards for technical innovations and accomplishments and received a Research and Development 100 award from Industrial Research magazine in 1983.

2011 UWC Tracks

Executive

Engineering

Knowledge Management and Workforce Issues

Operations

Regulatory Relations and Oversight

Performance Improvement

Risk Management

Work/Project Management

Long Term Operation

Maintenance

New Reactors

Cyber Security/Digital I&C

Meeting Information 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. Amir Shahkarami, General Chair, Exelon Corporation

Christopher Wiegand, Technical Program Chair, Invensys Phone: 630-659-8134

Christopher.wiegand@invensys.com