From: Cherry, Brian K

Sent: 4/14/2011 3:12:03 PM

To: tas@cpuc.ca.gov (tas@cpuc.ca.gov)

Cc: Conway, John (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JTCH)

Bcc:

Subject: Conway Bio

Commissioner Simon - attached is John's bio. In advance of our 3:30pm conference call.

John T. Conway is Pacific Gas and Electric Company's senior vice president, Energy Supply, and Chief Nuclear Officer. He oversees all of Pacific Gas and Electric Company's energy procurement and power generation assets, including nuclear, fossil and hydroelectric, cogeneration and renewable sources, with a focus on planning for and delivering reliable, affordable and clean electricity and gas for distribution to Pacific Gas and Electric Company customers. As the company's Chief Nuclear Officer, Conway is responsible for the safe and reliable operations of the Diablo Canyon Power Plant as well as the used fuel storage and decommissioning of Humboldt Bay Unit 3, and is the senior contact with the Nuclear Regulatory Commission and the Institute of Nuclear Power Operations (INPO). Conway is the Chairman of the board of directors for Fuelco, LLC, and serves as the Chairman of the Nuclear Energy Institute Executive Fuel Task Force.

Prior to joining Pacific Gas and Electric Company as the site vice president at Diablo Canyon in May 2007, Conway served as site vice president of the Monticello Nuclear Plant in Minnesota. He spent 24 years at Nine Mile Point in Oswego, New York, where he held a series of positions of increasing responsibility, including the senior executive role at the station, site vice president, vice president of Nuclear Engineering, plant manager and operations manager. He also served as the power ascension manager for the initial startup testing program for Nine Mile Point Unit 2.

Conway holds a mechanical engineering degree from the University of Rochester in Rochester, New York. He held Senior Reactor Operator licenses for each of the two different nuclear units at Nine Mile Point and has graduated from the INPO Senior Nuclear Executive Seminar and the INPO Senior Nuclear Plant Manager Course.