Patricia Craver - Presentation on Lessons Learned from Japanese Earthquake Impact on KK NPP

P

Page 1

$\overline{\mathcal{N}}$

Brett Rini

To: Allan Lising; Ann Kammerer; Bernadetta Abeywickrama; Brett Rini; Brian Sheron; Bruce Boger; C Vernon Hodge; Carla Roquecruz; Clifford Munson; DIRS/IOEB; Elmo Collins; Eric Thomas; Farouk Eltawila; Frederick Brown; George X Thomas; Goutam Bagchi; Gregory Bowman; Heather Jones; Jack Foster; James Wiggins; Jennifer Tobin; Jennifer Uhle; Jerry Dozier; Jim Dyer; John Grobe; John Thorp; Jon Ake; Joseph Giantelli; Kamal Manoly; Kathy Gray; Kathy Gray; Mahendra Shah; Mark King; Mary Jane Ross-Lee; Matthew Hamm; Michael Cullingford; Michael Johnson; Nilesh Chokshi; Omid Tabatabai; Patrick Hiland; Rebecca Karas; Rick Croteau; Rosemary Hogan; Stephen Pannier; Stuart Richards; Yong Li

Date: 8/24/2007 2:56:05 PM

Subject: Presentation on Lessons Learned from Japanese Earthquake Impact on KK NPP

All,

From:

On Thursday, August 30, Dr. Jim Johnson will be giving a presentation titled, "Preliminary Findings and Lessons Learned from the 16 July 2007 Earthquake at the Kashiwazaki-Kariwa NPP." Dr. Johnson was a participant on the recent IAEA visit to the Kashiwazaki-Kariwa NPP in Japan.

Dr. Jim Johnson is currently the president of JJJ & Associates, a consulting firm that is currently working on nuclear projects with both the IAEA and the US nuclear industry. Dr. Johnson is a past division president of EQE International, a former lecturer at the University of California at Berkeley, where he taught a course on Earthquake Engineering at Major Facilities, and spent a number of years as a soilstructure interaction (SSI) specialist at Lawrence Livermore National Lab. Dr. Johnson has contributed to dozens of technical reports on seismic analysis, fragility and risk assessments, SSI and related computer programs. He has developed, verified, maintained, and extensively applied several large computer programs to perform stress and seismic analysis.

The presentation is scheduled from 12:00 - 1:30 PM in Room T-09A1. If you have any questions, please contact Brett Rini at bar3@nrc.gov or 301-415-3931.

Brett Rini Operating Experience Branch Division of Inspection and Regional Support Office of Nuclear Reactor Regulation 301-415-3931 <u>bar3@nrc.gov</u>