SCHEDULING NOTE

Title: BRIEFING ON THE STATUS OF LESSONS LEARNED FROM THE FUKUSHIMA DAI-ICHI ACCIDENT (Public Meeting)

Purpose: To provide the Commission with a discussion of the recent report issued by the National Research Council-National Academy of Sciences on lessons-learned from the Fukushima Dai-ichi accident and the status of actions taken by the NRC and industry in response to lessons-learned from the Fukushima Dai-ichi accident, with a focus on improved capabilities related to station blackout events.

Scheduled:July 31, 2014
9:00 amDuration:Approx. 3 hours 35 minutesLocation:Commissioners' Conference Room, 1st fl OWFNParticipants:PresentationExternal Panel85 mins.*National Academies Study30 mins.*

Norman P. Neureiter, Chair

Senior Adviser, Center for Science Diplomacy, and Acting Director, Center for Science, Technology, and Security Policy of the American Association for the Advancement of Science

B. John Garrick, Vice-Chair

Executive Consultant, Laguna Beach, California

{**Dr. Kevin Crowley,** Study Director and Director, Nuclear and Radiation Studies Board, National Research Council, National Academy of Sciences} (In well)

<u>Topic:</u> Report on lessons learned from Fukushima (causes of the Fukushima accident, including performance of safety systems and operator response; improving plant safety and security systems and operations; and improving safety and security regulations, including processes for identifying and applying design basis events for accidents and terrorist attacks to existing nuclear plants)

Jim Scarola, Executive Director – U.S. Industry Fukushima Response 10 mins.*

(Co-Chair of the industry's Fukushima Response Steering Committee) <u>Topic:</u>

 Industry progress on implementing the March 12, 2012, Orders related to station blackout and mitigating strategies

Pete Sena, President and Chief Nuclear Officer, FirstEnergy Nuclear Operating Company	10 mins.*
 <u>Topic:</u> Improvements and challenges related to station blackout and mitigating strategies 	
Jean-Christophe Niel, Director General, ASN Topic:	15 mins.*
International perspective on efforts to address prolonged station blackout	
Joseph G. Klinger, Assistant Director, Division of Nuclear Safety, Illinois Emergency Management Agency Topic:	10 mins.*
 State perspectives on the lessons learned from Fukushima and safety improvements related to station blackout and mitigating s 	•
David Lochbaum, Director, Nuclear Safety Project, Union of Concerned Scientists	10 mins.*
 <u>Topic:</u> Perspectives on NRC and industry activities related to station blackout and mitigating strategies 	
Commission Q & A	40 mins.
Break	5 mins.
Break <u>NRC Staff Panel</u>	5 mins. 40 mins.*
 NRC Staff Panel Mike Johnson, Deputy Executive Director for Reactor and Preparedness Programs and Fukushima Steering Committee Chairman Jennifer Uhle, Deputy Director, Office of Nuclear Reactor Regulation Jack Davis, Deputy Director, Japan Lessons Learned Division Cynthia Pederson, Regional Administrator, Region III 	40 mins.*
 NRC Staff Panel Mike Johnson, Deputy Executive Director for Reactor and Preparedness Programs and Fukushima Steering Committee Chairman Jennifer Uhle, Deputy Director, Office of Nuclear Reactor Regulation Jack Davis, Deputy Director, Japan Lessons Learned Division Cynthia Pederson, Regional Administrator, Region III Dave Skeen, Director, Japan Lessons Learned Division <u>Topics:</u> Update on the progress towards implementing Tier 1 recommer Progress and challenges related to mitigating strategies and state Rulemakings related to Japan lessons learned Status of implementing safety improvements at plants 	40 mins.*
 NRC Staff Panel Mike Johnson, Deputy Executive Director for Reactor and Preparedness Programs and Fukushima Steering Committee Chairman Jennifer Uhle, Deputy Director, Office of Nuclear Reactor Regulation Jack Davis, Deputy Director, Japan Lessons Learned Division Cynthia Pederson, Regional Administrator, Region III Dave Skeen, Director, Japan Lessons Learned Division <u>Topics</u> Update on the progress towards implementing Tier 1 recommer Progress and challenges related to mitigating strategies and state Rulemakings related to Japan lessons learned Status of implementing safety improvements at plants National Academies report on lessons learned from Fukushima 	40 mins.*