2012 ISOE Asian ALARA Symposium Program

JNES, Japan, 24-25 September 2012

Monday, 24th September 2012

09:30	Registration of participants (JNES 13th floor, room 13B,C)
10:00	Conference Opening Welcome addres
10:10-10:40	Key Note Speech
	Lessons learned from Fukushima Wataru Mizumachi (JNES, ISOE Past Chair) - Japan
10:40-12:35	Session 1:
10:40-11:20	Exelon Board Governance Approach to Achieving Fleet Excellence In Nuclear Power Operations & Nuclear/Radiological Safety John Palms (Exelon Board of Directors) - United States
11:20-11:40	Coffee Break
11:40-12:10	Developing A Strong Nuclear Safety Culture Lawrence J. Weber (Cook NPP, American Electric Power) - United States
12:10-12:35	Achievement of Lowest US PWR Dose at Cook Nuclear Plant Robert Hite (Cook NPP, American Electric Power) - United States
12:35-14:00	Lunch
14:00-15:40	Session 2:
14:00-14:25	ISOE Through the 20th Anniversary Halil Burein OKYAR (OECD/NEA)
14:25-14:50	Update on the ISOE network programme, website and database Caroline SCHIEBER (Nuclear Protection Evaluation Center : CEPN) - France
14:50-15:15	(New nuclear construction of Vogtle 3 and 4) - presentation undecided Vogtle NPP - United States
15:15-15:40	Development of Cyber ALARA Program Choi Hoon (Korea Hydro & Nuclear Power Co., Ltd) - Republic of Korea
15:40-16:00	Coffee Break

16:00-17:00	Individual exposure dose management for emergency workers at Fukushima	
	Daiichi Nuclear Power Station (tentative title)	
17:00 17:40	(Tokyo Electric Power Company) - Japan	
17:00-17:40	Monitoring support activity by electric power utilities (tentative title)	
	(The Federation of Electric Power Companies of Japan) - Japan	
18:00-20:00	Reception (JNES 13th floor, room 13D)	
Tuesday, 25th September 2012		
09:30-12:00	Session 4:	
09:30-09:55	ALARA activity in Tomari NPP (tentative title)	
	(Hokkaido Electric Power Company) - Japan	
09:55-10:20	RMS alarm under the decontamination of IHA	
	Jung Young-Chule (Korea Hydro & Nuclear Power Co., Ltd) - Republic of Korea	
10:20-10:45	Results of CZT Measurements at Cook Nuclear Plant	
	David W. Miller (Cook NPP, American Electric Power) - United States	
10:45-11:00	Coffee Break	
11:00-11:25	Los Alamos National Laboratory Developed Technology Proven Effective for Reducing Plant Radiation Levels in Light and Heavy Water Reactors	

Won-Gyo JUNG (Korea Hydro & Nuclear Power Co., Ltd) - Republic of Korea

Patricia J. Robinson ((n,p) Energy, Inc.) - United States

Experience on the Commercial Operation of Uljin Vitrification Facility

11:50-12:00 Closing

11:25-11:50

16:00-17:40 Session 3:

Wednesday, 26th September 2012

Technical tour to Onagawa NPP of Tohoku Electric Power Company