

**Seminar of Sharing Experience on Nuclear Power in Thailand**

**Program**

	AM		PM		
	Category-1: Introduction		Category-2: Basic Lecture on Nuclear Power Generation		
24th Mar. (Mon.)	<Opening Ceremony> * 8:30-8:50	<Lecture 1> * World Trends of Nuclear Power for Sustainable Development after Fukushima Daiichi Nuclear Accident ~includes the policy of Japan on nuclear power~ [Dr.Machi: WERC] 8:50-10:20	<Lecture 2> * Nuclear Power Program for Development of Thailand and its Challenges [Energy Policy and Planning Office (TBD)] 10:30-11:30	<Lecture 3> * Radiation Management and Environmental Monitoring for Radiation Protection [Prof. Izumi:University of Fukui] 13:00-14:30	<Lecture 4 first half> ** Project Management for Construction of Nuclear Power Plant [Mr. Ota: Japan Atomic Power Co.] 14:50-16:20
25th Mar. (Tue.)	Category-2: Basic Lecture on Nuclear Power Generation		Category-3: Safety Measure for Nuclear Power Generation		
	<Lecture 4 last half> ** Project Management for Construction of Nuclear Power Plant [Mr. Ota: Japan Atomic Power Co.] 8:30-10:00	<Lecture 5> ** Emergency Preparedness and Response for Nuclear Sever Accident [Mr. Takeno: Japan Atomic Power Co.] 10:20-11.50	<Lecture 6> ** Basic Issues on Design of Nuclear Power Plant and Safety [Mr. Ota: Japan Atomic Power Co.] 13:00-16:20(include 20min coffee break)		
26th Mar. (Wed.)	Category-3: Safety Measure for Nuclear Power Generation		Category-4: Public Acceptance		
	<Lecture 7> ** Significance of Nuclear Safety Culture [Dr. Fukui: Institute of Nuclear Safety System Inc.] 8:30-11:50(include 20min coffee break)		<Lecture 8> ** Experience of Fukui Prefectural Government in Hosting Nuclear Power Station and Development of Local Community [Mr. Iwanaga: WERC] 13:00-14:30	<Lecture 9> ** Successful Communication with the Public of Local Community Hosting Nuclear Power Plant by Power Companies in Fukui Prefecture [Mr. Yoshitake: Kansai Electric Power Co.] 14:50-16:20	
27th Mar. (Thu.)	Category-5: Human Resources Development	Category-3: Safety Measure for Nuclear Power Generation	Category-4: Public Acceptance		
	<Lecture 10> * Activity of Human Resources Development by Utility Power Company [Mr. Kadoi: Japan Atomic Power Co.] 8:30-9:30	<Lecture 11> * Evidence of the Fukushima Dai-ichi Nuclear Accident and Lessons Learned [Prof. Yamano: University of Fukui] 9:50-12:00(include 10min coffee break)	<Lecture 12> ** Risk Communication with the Public on Nuclear Power [Prof. Yamano: University of Fukui] 13:00-16:20(include 20min coffee break)		
28th Mar. (Fri.)	Category-5: Human Resources Development		Category-4: Public Acceptance		
	<Panel Discussion-1> * "Strategy of Human Resources Development for Nuclear Power Program " Chair: Dr. Somporn Chongkum (Executive Director, TINT) Lead speech: [Energy Policy and Planning Office (TBD)] Lead speech: Dr. Suelo Machi (Advisor, WERC) Panelists: (Thailand side) : One executive person from OAP One executive person from Division of Nuclear Energy Study and Coordination One executive person from EGAT One executive person from Nuclear Engineering Department, Chulalongkorn University (Japan side): Mr. Kadoi Eiichi (Japan Atomic Power Co.) Mr. Hiroshi Yamaguchi (Fukui International HRD Center of WERC) 8:30-12:00(include 30min coffee break)		<Panel Discussion-2> * "Development of Local Community by Hosting Nuclear Power Station" Chair: Dr. Suelo Machi (Advisor, WERC) Lead speech: One executive person from EGAT Lead speech: Mr. Hiroyuki Iwanaga (Executive Director, WERC) Panelists: (Thailand side) : [Energy Policy and Planning Office (TBD)] Dr. Somporn Chongkum (Executive Director, TINT) One executive person from OAP One executive person from Division of Nuclear Energy Study and Coordination (Japan side): Mr. Koichiro Yoshitake (Kansai Electric Power Co.) Prof. Naoki Yamano (University of Fukui) 13:30-16:30(include 20min coffee break)		

\* : presented in English

\*\* : presented in Thai (interpreted from Japanese)

Red note: Participants from Thailand