

2012 年台美民用核能合作會議議程

Agenda for TECRO-AIT Joint Standing Committee Meeting on Civil Nuclear Cooperation

(Lawrence Livermore National Laboratory

November 6 – 8, 2012)

<u>November 6</u>	<u>AIT - TECRO JSCCNC Plenary Session</u>
08:00 - 08:30	Transportation from hotel to LLNL
08:30 - 09:15	Registration of AIT/TECRO participants and others.
09:15 – 09:25	Opening remarks <ul style="list-style-type: none">• Scott Hansen, Environment, Science, Technology, and Health Officer, AIT• Yuan-Ching Chou, Deputy Minister, AEC
09:25 – 09:40	Welcoming remarks <ul style="list-style-type: none">• Admiral Joseph Krol, Associate Administrator, NNSA
09:40 – 09:55	Overview of World Developments and Peaceful Use of Nuclear Energy Alex Burkart, Deputy Director, DOS/ISN/NESS
09:55 – 10:10	Overview of Civil Nuclear Programs in Taiwan Ching-Luh Wu, Senior Scientist, AEC/PD
10:10 – 10:30	Update on Activities: Used Nuclear Fuel Disposition in the United States. Mike Goff, Program Manager, DOE/NE/INL
10:30 – 10:45	Break
10:45 – 11:15	Review of Current Nuclear Research Activities in Taiwan Kin-Fu Lin, Chief Secretary, INER
11:15 – 11:45	Review of DOE Nuclear Energy Programs Mike Goff, Program Manager, DOE/NE/INL
11:45 - 12:15	Office of Environmental Management Program Overview Karen Skubal, DOE, Office of Environmental Management
12:15 - 13:00	Working Lunch
13:00 - 13:30	Current Status of Taipower's Radioactive Waste Management Program and ISFSI at Chinshian Plant, Chin-Shan Lee, Director, TPC/NBM

13:30 - 14:00	Convention of Nuclear Safety 2nd Extraordinary Meeting and Summary William Ruland, Director, Division of Safety Systems, NRC
14:00 - 14:30	Next Generation Safeguards Initiative, Justin Reed, NNSA/LLNL
14:30 - 15:00	Fukushima Regulatory Actions/Assessments Update Dr. Chi-Szu Lee, Section Chief, AEC/NRD
15:00 - 15:30	Fukushima Regulatory Actions Update (NRC) William Ruland, Director, Division of Safety Systems, NRC
15:30 - 16:00	Operating Performance & Safety Enhancement of Nuclear Power Plant in Taipower Ming-Jer Liu , Deputy Director, TPC/NGD
16:00 - 16:30	Discussion and closing
TBD	Dinner hosted by AIT

<u>November 7</u>	<u>AIT-TECRO JSCCNC Meeting Working Groups</u>
08:00	AIT and TECRO participants meet in hotel lobby for transportation to LLNL
08:45-15:00	AIT-TECRO Working Groups Meetings
Room 1	<u>Working Group I: Reactor Regulation and Regulatory Research</u> Co-chairs: AIT: William Ruland, NRC TECRO: Shin Chang, AEC 1. Regulatory Actions Regarding Containment Venting and Filtration. - William Ruland, NRC 2. Spent Fuel Storage Regulations and Guidance in the U.S. - William Ruland, NRC
Room 2	<u>Working Group II: Waste Management and Environmental Restoration</u> Co-chairs: AIT: Karen Skubal, DOE/EM TECRO: Wu-Kune Cheng, AEC/FCMA 1. Depleted Uranium Hexafluoride and Enriched Uranium Hexafluoride Stabilization for Safe Storage in INER. - Kwang-Fu Tsai, INER
Room 3	<u>Working Group III: Nuclear Science, Technology, Security, and Safeguards</u> Co-chairs: AIT: William Rhodes, NNSA TECRO: Kin-Fu Lin, INER 1. Nuclear Forensics Workshop Feedback and Path Forward- William Rhodes, NNSA 2. Safeguards Programs in US and Taiwan- Justin Reed, NNSA & Ming-Jer Liu , TPC 3. Current status of proposed new Part 37 for security of Category 1 and Category 2 quantities of radioactive material in the U.S.- Danielle Emche, NRC 4. INL-INER Workshop Feedbacks and Findings- Mike Goff, DOE/INL

Room 4	<u>Working Group IV: Emergency Management</u> Co-chairs: AIT: Vince McClelland, NNSA TECRO: Ming-Te Hsu, AEC 1. Emergency Assistance CONOPS (Concept of Operations)
15:00 - 16:00	Working Groups Discussion and Preparation and Signature of Summaries.
16:00	Adjourn
TBD	Dinner hosted by TECRO

<u>November 8</u>	<u>LLNL Technical Tour</u>
08:30	AIT and TECRO participants meet in hotel lobby for transportation to LLNL
09:00-15:00	<u>Briefing and Tours</u> <ol style="list-style-type: none"> 1. The Marshall Island Program Overview - NNSA 2. NARAC / IXP (National Atmospheric Release Advisory Center/International Exchange Program) 3. CAMS (Center of Accelerator Mass Spectrometry) 4. EOC (Emergency Operations Center)