Discussion Summary of Working Group IV Emergency Management

TECRO-AIT Meeting of Joint Standing Committee on Civil Nuclear Cooperation
December 12-13, 2017

1. There are 6 items in group IV; a new working item RM-DE-EE8 Information Exchange on Megaports Initiative transfer from group III; both sides agree to keep ongoing. The TECRO coordinator of Item F28 switch to Ming-Te Hsu, the director of Radiation Monitoring Center.

2. Commitments

- a). NNSA will invite AEC to attend the 2018 Annual EMI-SIG Meeting.
- b). AEC will inquire about the possibility of on-line training courses offered by Counterterrorism Operation Support (CTOS) Center for Radiological Nuclear Training.
- c). AEC will invite NNSA to send representatives to Taiwan for observing the 2018 exercise and NNSA may invite AEC to observe the national level exercise in United States, if there is one.
- d). AEC will inquire about the possibility of advanced training. For example, we may exchange information on the Counter-RDD training course that is under development.
- e). AEC requests any information about TurboFRMAC software.
- f). AEC will request additional IXP accounts.
- g). NNSA and AEC will continue to evaluate and update SOI work plan in 2018.
- h). AEC will inquire NNSA regarding technical assistance on the telemetry function in AVID.
- i). NNSA will invite Taiwan to participate in the aerial or ground measurement technical exchange on uncertainty in Las Vegas in March/April, 2018.
- j). NNSA will invite Taiwan to participate in the advanced SPARCS users' workshop in Las Vegas in May, 2018.
- k). NNSA forensics experts will discuss forensics needs with AEC in Spring 2018 in Taiwan.
- AEC will inquire about the possibility of training on Nuclear Forensics in 2018.
 AEC is specifically interested in crime scene management.
- m). AIT will send the invitation to AEC and Customs to "Exercise Development Workshop" around June in 2018.
- n). AEC will continue to jointly engage in activities with NNSA to strengthen emergency management and response to nuclear/radiological events.

Approved:

Derek Estes

AIT Representative

Date: 2017.12.13

June-Yuan Huang

TECRO Representative

Date:2017.12.13