

# **1st TAC meeting, Tokyo, November 2015**

## **Programme**

### **23rd November, evening (NUMO Meeting Room A+B+C (12F))**

- 16:00 TAC foreign member pre-meeting with Chair, Vice-chair & Secretary to confirm programme and logistics.
- 17:00 End

### **24th November (MITA NN Hall&Space D-space (B1F))**

#### **Block 1 Introduction & welcome**

- 9:30 Welcome and introduction (Dr. Kondo, president of NUMO)
- 9:40 Programme and logistics (Dr.Fujiyama)
- 9:45 Self-introduction of TAC and NUMO participants

#### **Block 2 Background to NUMO 2015 Safety Case**

- 10:00 Background to the NUMO “pre-selection, site-specific” safety case (Dr.Umeki)
- 10:45 Discussion
- 11:00 Coffee
- 11:15 Approach and overview of safety case (Dr.Fujiyama)
- 11:45 Discussion
- 12:00 Lunch (bento)

#### **Block 3 Safety case overview**

- 13:00 Site characterisation and synthesis into SDM (Dr.Ota)
- 14:00 Discussion
- 14:30 Engineering basis of the safety case -HLW (Dr.Suzuki)
- 15:30 Discussion
- 16:00 Coffee
- 16:15 Engineering basis of the safety case -TRU waste (Dr.Suzuki)
- 16:45 Discussion
- 17:00 Assessment of pre-closure safety (Dr.Suzuki)
- 17:30 Discussion
- 17:45 End

- 18:00 – 20:00 Buffet reception (NUMO Meeting Room A+B+C (12F))

**25th November (MITA NN Hall&Space D-space (B1F))**

**Block 4 Post-closure safety and integration**

9:30 Post-closure safety case (Dr.Kurosawa)

10:30 Discussion

11:00 Coffee

11:15 Pre-selection site-specific integration: example for Case Study (Dr. Fujiyama)

12:00 Discussion

12:30 Lunch (sandwich)

**Block 5 Brainstorming: safety case completeness**

13:30 Moderated brainstorming

15:00 Coffee break

15:15 Continued brainstorming

17:00 End

**26th November (MITA NN Hall&Space C-space (B1F))**

**Block 6 TAC closed session & wrap up**

9:30 Identification of key TAC comments & recommendations

11:30 Synthesis

12:00 Lunch (bento)

13:00 TAC key observations (T. Sasaki, Chair of TAC / I. McKinley, Vice-chair)

13:45 Discussion

14:00 Wrap-up admin, date of next meeting

14:15 End