## Agenda of 5<sup>th</sup> TAC meeting, 2019

Date: 12-14 June, 2019 Place: MITA NN Hall, B1F of MITA NN Building, Minato-ku, Tokyo Japan

Objectives of 5th TAC:

- 1) Confirming the technical quality of NUMO's studies since 4<sup>th</sup> TAC
- 2) Discussion of responses to key issues identified in 4<sup>th</sup> TAC closed session
- 3) Special topic: Providing review comments on NUMO technical presentations (safety case and future plans)
- 4) Identifying key points to be improved before initiation of NEA review

	Contents	Speakers	Schedule	
Day 1	Block 1 Introduction & goals		9:30-10:15	
12 <sup>th</sup> June	1. Welcome address	H. Umeki (NUMO)	10 min	
		T. Sasaki (TAC)	5 min	
	2. Current status of NUMO safety case and Objectives of TAC meeting (incl. logistics)	T. Fujiyama (NUMO)	30 min	
	Coffee Break		15 min.	
	Block 2 Progress since 4 <sup>th</sup> TAC / responses to TAC recommendations			
	2.1 Design & engineering (Chapter 4)	S. Suzuki & Y. Yamamoto (NUMO)	10:30-11:15	
	2.2 Pre-closure safety assessment (Chapter 5)	S. Suzuki (NUMO)	11:15-12:00	
	Lunch		60 min.	
	2.3 Post-closure safety assessment (Chapter 6)	K. Ishida & K. Fujisaki (NUMO)	13:00-14:15	
	2.4 Reliability of the safety case (Chapter 7) and conclusions (Chapter 8)	T. Fujiyama (NUMO)	14:15-15:30	
	Coffee Break		15 min	
	2.5 General impressions of entire Safety Case Review and update of NEA review ToR	All TAC members	15:45-17:00	
Day 2	Block 3 Technical review of NUMO presentations at IHLRWM conference			
13 <sup>th</sup> June	3.1 Site Characterisation and Synthesis into SDMs for NUMO Safety Case	K. Ota (NUMO)	9:00-9:40	
	3.2 Roles of the NUMO Safety Case in the Stepwise Siting Process	T. Fujiyama (NUMO)	9:40-10:20	
	Coffee		15 min	
	3.3 A Systematic Radionuclide Migration Parameter Setting Approach for Potential Siting Environments in Japan	T. Hamamoto (NUMO)	10:35-11:15	
	3.4 NUMO Safety Case: Results in Perspective	S. Nishikawa (NUMO)	11.15-12:00	
	Lunch		60 min.	
	3.5 Advanced Knowledge Management: Sine Qua Non for Holistic Management of Radioactive Waste	H. Umeki (NUMO)	13:00-13:40	
	Block 4 Key R&D priorities			
	4.1 Mid-term R&D plan of NUMO	M. Yamada (NUMO)	13:40-14:10	
	4.2 Dry run exercise of Preliminary Investigation Planning	K. Yoshimura (NUMO)	14:10-14:50	
	Coffee Break		15 min	

	4.3 4D SDM	H. Saegusa (NUMO)	15:05-15:45	
	4.4 Optimisation of repository concepts	Y. Kitagawa (NUMO)	15:45-16:25	
	4.5 More realistic RN release models	K. Ishida and	16:25-17:05	
		K. Fujisaki (NUMO)		
	4.6 Suggestions for other priority topics	All TAC members	17:05-17:45	
	Buffet reception (NEC Shiba Club)		18:00-	
Day 3	Block 5 TAC closed session and wrap up			
14 <sup>th</sup> June	5.1 TAC closed session	All TAC members	9:00-11:45	
	Lunch		60 min.	
	5.2 Summary of TAC key observations	T. Sasaki &	12:45-13:15	
		I. McKinley (TAC)		
	5.3 Discussion and actions	All	13:15-13:45	
	5.4 Wrap-up admin	H. Umeki (NUMO)	13:45-14:00	
	$\cdot$ Concept for future TAC composition / meetings			