

# Agenda of TAC meeting from May 30 to June 1, 2016

Place: MITA NN Hall & Space D-space, B1F of MITA NN Building, Minato-ku, Tokyo Japan

	<b>Contents</b>	<b>Speakers</b>	<b>Schedule</b>
<b>Day 1</b> 30 <sup>th</sup> of May	<b>Block 1 Introduction &amp; goals</b> 1. Welcome address 2. Introduction of new members 3. Update of Japanese programme 4. Status of NUMO Safety Case and Objectives of TAC meeting (incl. logistics)	1. President Kondo (NUMO) 2. New members 3. A. Deguchi (NUMO) 4. T. Fujiyama (NUMO)	9:00-10:20 5 min 10 min 40 min 25 min
	Break		10 min
	<b>Block 2 Progress since TAC#1</b>		
	2.1 SDM developments	K. Ota (NUMO)	10:30-12:00
	Lunch		60 min
	2.2 Repository design	S. Kubota (NUMO)	13:00-14:15
	Break		10 min
	2.3 Pre-closure safety assessment	K. Yamashina (NUMO)	14:25-15:10
	2.4 Long-term safety assessment  (preliminary analysis for disposal in sub-seabed)	K. Fujisaki & S. Kurosawa (NUMO)  M. Inagaki (NUMO)	15:10-17:30  17:30-18:00
	Buffet reception (12F NUMO)		18:15-
<b>Day 2</b> 31 <sup>st</sup> of May	<b>Block 3 Confidence of SC with AM</b>		
	3.1 Introduction of this block	I. McKinley (TAC) S. Suzuki (NUMO)	9:30-9:50
	3.2 The pre-closure safety • Overview of context and statement • Comments on the context and comprehensiveness of arguments • Suggestions with overseas experiences	S. Suzuki (NUMO)	9:50-10:50
	Break		15 min
	3.3 The post-closure safety • Overview of context and statement ➤ On the development of SDM ➤ On the repository design ➤ On the safety assessment	K. Ishida, S. Suzuki (NUMO)	11:05-12:00
	Lunch		60 min
	(3.3 continued) • Comments on the context and comprehensiveness of arguments • Suggestions with overseas experiences	(continued)	13:00-14:30
	Break		15 min
	3.4 Practicality tailoring to site	S. Suzuki (NUMO)	14:45-15:45
	Break		15 min
	3.5 Quality assurance and future perspectives	T. Fujiyama (NUMO)	16:00-16:45
	3.6 Demonstration of 'Communication Tool'	S. Suzuki (NUMO)	16:45-17:15
<b>Day 3</b> 1 <sup>st</sup> of June	<b>Block 4 TAC closed session and wrap up</b>		
	4.1 TAC closed session	All TAC members	9:00-12:00
	Lunch		60 min
	4.2 Summary of TAC key observations	Dr. Sasaki, I. McKinley (TAC)	13:00-13:30
	4.3 Discussion and actions	All	13:30-13:45
	4.4 Wrap-up admin, date of next meeting	T. Fujiyama (NUMO)	13:45-14:00