

RFP for entities to receive subsidies and implement the “Project of Decommissioning and Contaminated Water Management (Conceptual Study of Innovative Approach for Fuel Debris Retrieval and Feasibility Study of Essential Technologies)”

Information Session

Agenda

Date July 4, 2014 (Friday), 13:30 – 16:00
Location Izumi Garden Gallery: Gallery B
5-2, Roppongi 1-Chome, Minato-ku, Tokyo 106-0032, Japan
Capacity 140 persons
Organizer Management Office for the Project of Decommissioning and Contaminated Water Management (PMO-D/CW, Mitsubishi Research Institute Inc.)
Language Japanese (with Japanese-English simultaneous interpretation)

Contents

- (1) Background of RFP 13:30 – 13:45 (15min.)
• Action toward the Decommissioning for 1F (METI: 15min.)
- (2) Explanation of project and procedure 13:45 – 14:55 (70min.)
• RFP for Conceptual Study of Fuel debris Retrieval and Feasibility Study of Essential technologies (IRID: 30min.)
• Project Scheme and Application/Adoption (PMO-D/CW: 20min.)
• Procedure for implementation of the project (PMO-D/CW: 20min.)
- (3) Questions and Answers 14:55 – 16:00 (65min.)

Documents

- 1 Action toward the Decommissioning for 1F
- 2-1 RFP for Conceptual Study of Fuel debris Retrieval and Feasibility Study of Essential technologies
- 2-2 Project Scheme and Application/Adoption
- 2-3 Procedure for implementation of the project
- 3-1 Guidelines for RFP
- 3-2 Additional edition of RFP procedures