International Conference on Advancing the Global Implementation of Decommissioning and Environmental Remediation Programmes CN-238

Wednesday, 25 May 2016

<u>Session 4A - 3: Technical and Technological Aspects of Implementing Decommissioning Programmes - Parallel Session</u> (15:00 - 16:30)

[id] title	presenter
[124] DECOMMISSIONING OF KOZLODUY NPP UNITS 1 TO 4 - PROGRESS AND CHALLENGES	Mr KAZAKOV, Momchil
[144] ISDC Approach to Probabilistic Cost Risk Assessment	Dr DANISKA, Vladimir
[142] INTEGRATED 3D SUPPORT SYSTEM FOR IMPROVING SAFETY AND COST-EFFICIENCY OF NUCLEAR DECOMMISSIONING PROJECTS	Dr SZŐKE, István
[58] R&D Outline for Decommissioning of the Fukushima Daiichi Nuclear Power Station	Mr OHHASHI, Hideaki
[16] RECENT IMPROVEMENT AND LESSONS LEARNED USING IMAGING TOOLS FOR RADIOLOGICAL CHARACTERIZATION	Mr MAHE, CHARLY
[60] NDF Strategic Plan for Decommissioning of the Fukushima Daiichi Nuclear Power Station	Mr FUNAKI, Kentaro
[76] DEINVENTORY AND DEACTIVATION OF NUCLEAR FACILITIES AT THE ARGONNE NATIONAL LABORATORY - ALPHA GAMMA HOT CELL AND 205 K-WING FACILITIES	Ms ROCK, Cindy Mr PANCAKE, Daniel
[168] KRR-1 Decommissioning	Mr PARK, Seungkook
[126] Immediate Dismantling of a Large Fleet of LWR NPPs: Consequences for Spent Fuel and Waste Management	Mr DEPAUW, Denis
[178] Decommissioning and Demolishing Stacks from legacy fuel cycle facilities at Sellafield Site	Mr SLATER, Steve
[176] Use of highly selective ion exchangers in different decommissioning projects	Dr MÄKI, Jussi-Matti
[103] Benefits from R&D For Decommissioning and Remediation projects	Mrs GEORGES, Christine
[154] RISK MANAGEMENT FOR DECOMMISSIONING OF FACILITIES - THE DRIMA APPROACH	Dr KAULARD, Joerg
	[124] DECOMMISSIONING OF KOZLODUY NPP UNITS 1 TO 4 - PROGRESS AND CHALLENGES [144] ISDC Approach to Probabilistic Cost Risk Assessment [142] INTEGRATED 3D SUPPORT SYSTEM FOR IMPROVING SAFETY AND COST-EFFICIENCY OF NUCLEAR DECOMMISSIONING PROJECTS [58] R&D Outline for Decommissioning of the Fukushima Daiichi Nuclear Power Station [16] RECENT IMPROVEMENT AND LESSONS LEARNED USING IMAGING TOOLS FOR RADIOLOGICAL CHARACTERIZATION [60] NDF Strategic Plan for Decommissioning of the Fukushima Daiichi Nuclear Power Station [76] DEINVENTORY AND DEACTIVATION OF NUCLEAR FACILITIES AT THE ARGONNE NATIONAL LABORATORY - ALPHA GAMMA HOT CELL AND 205 K-WING FACILITIES [168] KRR-1 Decommissioning [126] Immediate Dismantling of a Large Fleet of LWR NPPs: Consequences for Spent Fuel and Waste Management [178] Decommissioning and Demolishing Stacks from legacy fuel cycle facilities at Sellafield Site [176] Use of highly selective ion exchangers in different decommissioning projects [103] Benefits from R&D For Decommissioning and Remediation projects