



«Russian Technologies for Nuclear Power Plant Life Cycle Management»

Tuesday, 15 September, from 4:30 pm onwards, C4, C building, 7th floor.

Brief description:

Russian Federation had already shown its experience in NPP new build projects in almost all the parts of world. And as in the past now Russia is ready to present well balanced proposal on NPP' construction "in schedule, in cost" implementing its innovative technologies on nuclear life cycle management. At this briefing firstly Russia is going to present Multi-D - innovative technology for complex engineering facilities construction, and then - to demonstrate Multi-D work at the Russian Lounge.

Duration: 1 hour 05 minutes (approx.)

| | Speaker | Description | Schedule |
|--|---|---|------------|
| <i>MODERATOR – Olga Kubanskaya, Head Of External Relations Office, ASE</i> | | | |
| 1 | ROSATOM <i>Kirienko Sergei, Director General</i> <i>Participation according to the Schedule</i> | Introduction | 5 minutes |
| 2 | ROSATOM <i>Pershukov Vyacheslav, Deputy Director General - Director for Innovation Management</i> | «Nuclear Knowledge Infrastructure as Safety Basis Over Life Cycle of Nuclear Technology» | 10 minutes |
| 3 | ASE (Atomstroyexport) <i>Alenkov Vyacheslav, System Engineering & IT Director</i> | «NPP Construction Abroad» «Technologies of NPP Life Cycle Management» | 30 minutes |
| 4 | NEOLANT <i>Kanischev Alexander, Director of Design and Engineering Center</i> | Digital Decommissioning: Software & Process Platform To Support the Final Stage of a Nuclear Facility's Life Cycle | 10 minutes |
| | NUKEM Technologies GmbH <i>Ulf Kutscher, Managing Director</i> | «A Wealth Of Experience In Nuclear Power Decommissioning» | 10 minutes |

The Briefing Organizers

