





Wednesday, 28 September 2022, 13:30-15:00 CEST
Conference Room CR4, C building, 7th floor

The sustainability of the operating nuclear power plant (NPP) fleet is largely dependent on the fleet's supply chain. In recent years, the number of available suppliers and differing standards have caused challenges for operating NPPs. Operators have identified harmonization of their interface with the nuclear supply chain as a key factor for economic and reliable operation of the existing and future NPP fleets. At this event, senior managers from international, non-governmental and nuclear operating organizations will present the progress achieved, discuss current efforts and share their views on challenges, opportunities and benefits of harmonization, as well as presenting practical solutions.

Scientific secretaries: Pekka PYY (moderator)

Division of Nuclear Power

IAEA Department of Nuclear Energy

Aninda DUTTA RAY
Division of Nuclear Power
IAEA Department of Nuclear Energy





Nuclear Operators' Forum during the IAEA 66th General Conference

Hybrid Side Event during the 66th IAEA General Conference, Wednesday, 28 September 2022, 13:30-15:00

Event Programme

Welcoming Address Mikhail Chudakov

IAEA Deputy Director General

Head of the Department of Nuclear Energy

Isabelle NICOULAUD

Project Leader Transformation of Supplier

Relations EDF, France

Satu SIPOLA

Head of Strategy and Development

Fortum Generation, Finland

Allan CARSON

World Nuclear Association

Virtual participation: KIM Han Gon

President, Central Research Institute

KHNP, Republic of Korea

Oleg CHERNIKOV

First Deputy Director for Production and NPPs

Operation

Rosenergoatom, Russian Federation

Q&A

Closing remarks Aline DES CLOIZEAUX

> Director, Division of Nuclear Power IAEA Department of Nuclear Energy