

espace presentations



MONDAY
17 SEPTEMBER 2018

Nuclear Energy Capacity Building Hub Check out our new tool to plan HR needs!

Presentation of the new digital platform focusing on workforce planning, leadership, training, stakeholder involvement and human performance to support countries with operating nuclear power plants and those considering or developing new nuclear power programmes.

13:30–14:00 • M0E

Disused Sealed Radioactive Sources How does your country handle them?

Hands-on demonstration of handling Disused Sealed Radioactive Sources (DSRS).

14:30–15:30 • M0E

Energy Planning How to plan national energy needs?

IAEA's energy planning tools, used by about 150 Member States, regardless of their interest in nuclear power.

16:00–16:30 • M0E



TUESDAY
18 SEPTEMBER 2018

Spent Fuel and Radioactive Waste Information System One-stop-shop for spent fuel & rad waste

Presentation of the IAEA Online Information Resource for Spent Fuel and Radioactive Waste Management system.

13:30–14:00 • M0E

Status and Trends Project: Update Status and trends for spent fuel and radioactive waste

Presentation of Status and Trends in Spent Fuel and Radioactive Waste Management, a collaborative project undertaken by the IAEA, OECD/NEA, and the European Commission.

16:00–16:30 • M0E



THURSDAY
20 SEPTEMBER 2018

UDEPO map Where are the world's uranium deposits?

Presentation of the new World Distribution of Uranium Deposits (UDEPO) database.

10:30–11:00 • M0E

IAEA CONNECT, E-tools, Wikis Connect and learn!

Presentation of IAEA CONNECT platform that hosts various professional networks, e-learning, wikis and discussion forums.

11:30–12:00 • M0E

Integrated Nuclear Infrastructure Review for Research Reactors Research reactor building blocks

Presentation of the IAEA's Integrated Nuclear Infrastructure Review for Research Reactors (INIR-RR).

12:30–13:00 • M0E

Internet Reactor Laboratory Wider access to research reactors

Presentation on benefits of the Internet Reactor Laboratory (IRL) programme: feedback from countries that receive experiments through IRL.

14:30–15:00 • M0E