

CONFERENCE PROGRAMME



NAVIGATING THE FUTURE

POWERED BY NUCLEAR, DELIVERED BY TRANSPORT

ORGANISED BY



Tuesday 25th November 2025

0800 - 0900	DELEGATE REGISTRATION - OPEN
0900 - 0925	Welcome and Opening Remarks

0925 - 1045 PLENARY SESSION: New Technologies & Applications

Chairpersons: Charlotte Vere, Core Power, UK & Joel Kreuhler, Urenco, UK.

Jamie Fairchild, OECD NEA, France.

'New nuclear technologies - Fuel cycle impacts and considerations for transport'

Eileen Supko, WNTI, USA.

'Transport packaging for LEU + and HALEU fuels'

Sean Perry, NTS, UK.

'Advancing the UK's HALEU transport infrastructure - A collaborative path to nuclear energy security'

Q & A

1045 - 1105 MORNING COFFEE BREAK

1105 - 1225 PLENARY SESSION: New Technologies & Applications - Part 2

Chairpersons: Charlotte Vere, Core Power, UK & Joel Kreuhler, Urenco, UK.

Scott Edwards, Core Power, UK.

'Nuclear security considerations for floating nuclear applications'

Bruno Merk, University of Liverpool, UK.

'The new challenges created for nuclear transport by micro reactors'

Seon-Gon Kim, *Chungang* University, South Korea.

'Safety assessment and performance evaluation of SFR - Based marine nuclear propulsion systems using AMESIM code'

Q & A

1225- 1320 LUNCH BREAK AND NETWORKING

1320 - 1445 PANEL SESSION: Future of Transport Standards & Regulation

Leaders from international organisations and standard setting bodies explore how regulation underpinning the transport of nuclear and radioactive material is evolving to enable the growing use of nuclear and radioactive materials alongside innovation while safeguarding people and the environment. The panel will cover upcoming changes to transport and maritime requirements, ongoing work on frameworks for



SMRs and transportable/floatable plants, revisions to the system of radiological protection and cross-border law.

Chairperson: Peter Bryant, WNTI, UK.

Panel members include:

- Hieldegarde Vandenhove, Director Division of Radiation, Transport and Waste Safety, IAEA, Austria.
- Bob Officer, Unit Head Transport Security, IAEA, Austria.
- Thierry Schneider, Main Commission and Committee 4 Chair, ICRP, France
- IMO (Speaker to be confirmed)
- Tamara Yankovich, Deputy Head for Human Aspects of Nuclear Safety, OECD NEA, France

1445 - 1505 AFTERNOON COFFEE BREAK

1505 - 1630 Future of Transport Standards & Regulation – Part 2 PANEL SESSION: Regulating Future Nuclear Applications

Legal experts and industry advisors from across the globe will examine how current international transport regimes must evolve to enable next-generation nuclear projects including SMRs, AMRs and FNPPs. The discussion will address Nuclear and Maritime Legal Frameworks, Financing, Liabilities, and Environmental & Planning considerations - highlighting gaps, practical pathways, and near-term actions to make projects financeable, compliant, and deliverable.

Chairperson: Peter Bryant, WNTI, UK.

Panel members include:

- Denise Cheong, National University of Singapore, Singapore
- Paul Butcher, Herbert Smith Freehills Kramer, UK.
- Caroline Jorant, Nuclear -21, Netherlands.
- James Turner, White & Case LLP, UK.
- Natasha Hyde, Herbert Smith Freehills Kramer, UK.
- David Davenport-Jones, American Bureau of Shipping, UK.

1630 - 1645 Wrap Up - Conference Day **1**

1700 - 1900 DRINKS RECEPTION AND NETWORKING



Wednesday 26th November 2025

0840 - 0845 Welcome to Conference Day 2 0845 - 1040 PLENARY SESSION: Sustainability

Chairpersons: Kuniharu Kinoshita, WNTI, UK & Alastair Brown, NTS, UK.

Jim Hondros, JRHC Enterprises, Australia.

'Yellow sticky tabs, handwritten notes and a broken spine - A NORM practitioner's perspective on the IAEA transport regulations'

Christoph Gastl, IAEA, Austria.

'Ensuring transportability of spent nuclear fuel - Insights from IAEA research and international collaboration'

Alex Hartley, NTS, UK.

'Application of aerosol physics to transport packaging containment'

Chris Hannon-Gwyer, Energy Solutions, UK.

Backend nuclear - From liability to enabler for space exploration and medical treatment'

Q & A

1040 - 1100 MORNING COFFEE BREAK

1100 - 1225 PANEL SESSION: Skills

From the UK's Destination Nuclear campaign to the World Maritime University, plus fresh voices from recent graduates and industry, this panel gets real about the skills pipeline for safe, scalable nuclear and radioactive material transport. Expect fast, actionable ideas on attracting talent, building maritime and nuclear competencies, and creating workplaces where people want to join and stay.

Chairperson: Ciara Middlehurst, NTS, UK.

Panel members include:

- Prof. Raphael Baumler, WMU, Sweden.
- Lynne Matthews, Destination Nuclear, UK.
- Laura Bailey, UKAEA, UK.
- Ellie Vallance, NTS, UK.

1225 - 1325 LUNCH BREAK AND NETWORKING



1325 - 1405 PLENARY SESSION: Making It Happen

Chairperson: Simon Chaplin, WNTI, UK.

Elfriede Derrer-Merk, University of Liverpool, UK.

'From uncertainty to anxiety - A psychological perspective of nuclear risk perception, communication and public relationships'

Alastair Brown, NTS, UK.

'Practical steps to address denials and delays'

Q & A

1405 - 1505 PANEL SESSION: Nuclear Liabilities

Legal and insurance experts cut through the cross-border knots - overlapping jurisdictions, convention interfaces, multimodal carriage, and coverage capacity - in transporting nuclear and radioactive materials. They'll chart what must evolve for new nuclear (SMRs, floating/transportable plants, advanced fuels.

Chairperson: Eileen Supko, WNTI, USA.

Panel members include:

- Ana Gonzalez Felgueroso, ARN, Spain.
- Ximena Vasquez Maignan, White & Case LLP, France.
- Anna Schmidder-Ricchiuto, DKVG, Germany.
- Fiona Geoffroy, EDF, France

1505 - 1525 AFTERNOON COFFEE BREAK

1525 - 1635 PLENARY SESSION: Making it happen – Part 2

Chairpersons: Elisa Penda, WNTI, France & Steven Crane, Orano, France.

Ludovico De Giulio, (Independent Researcher), Switzerland.

'Modernising radioactive materials transport - Compliance, safety, and efficiency through Blockchain'

Cameron Jefferies, South Australia Medical Imaging, Australia.

'The impact of radioactive material transport on medical radiopharmaceuticals and emerging diagnostic and therapy treatments' **Steven Shi, Orano** NPS, China.

'Civil nuclear power development in China and how it is supported by radioactive material transport'

Q & A

1635 - 1640 Conference Wrap Up

