Introduction to Session 5: Enhancing international cooperation to prepare for new technologies and emerging challenges

Greg KASER
Staff Director – Supply Chain Working Group
World Nuclear Association activities and members

- Nuclear Industry Cooperation
  - Joint positioning in economic, safety and environmental issues

- Nuclear Energy Communication
  - Wider understanding among public, politicians and decision-makers

- Nuclear Information Management
  - Trustworthy, comprehensive and easily accessible information

182 Members

- Uranium Mining, Conversion, Enrichment & Fuel Fabrication
- Reactor Vendors
- Transport, Legal, Financial, Insurance & Brokerage
- Operators
- Nuclear Engineering, Construction, Waste Management & R&D
World Nuclear Association at work

12 Working Groups:
• Fuel Cycle
• CORDEL (Regulation)
• Economics
• Supply chain
• Transport
• Law, etc.

Strategic outreach:
• Decision-makers
• Industry partners
• Media
• Business associations
Introduction to the panel

Regulatory challenges arising from supply chain globalization and emerging manufacturing and construction technologies

1. International cooperation
   • Regulation: Michael FINNERTY

2. Technology
   • Looking ahead: Marc TANNENBAUM

3. Globalization of the supply chain
   • Challenges: Pekka PYY
   • Standards: Philippe MALOUINES
   • Quality: Denis BOUGUIGNON
“We must take the current when it serves, or lose our ventures.”

Brutus in *Julius Caesar* Act 4 Scene 3 by William Shakespeare (1599)
“Il nous faut suivre le courant tandis qu'il nous sert, ou ruiner notre expédition [entreprise].”
Brutus dans *Jules César* Scène XIII by William Shakespeare (traduction par François-Victor Hugo, 1872)
Thank you:
Greg KASER
WNA London
greg.kaser@world-nuclear.org
www.world-nuclear.org