THE GLOBAL NUCLEAR SAFETY AND SECURITY NETWORK

Plenary meeting

December 2016, Vienna, Austria

Lingquan Guo
Office of Safety and Security Coordination
Department of Nuclear Safety and Security
Plenary Agenda

- GNSSN
- Peer Review Committee
- Canada experience with IPASS
- Bulgaria experience with IRRS
- Cameroon Experience with IRRS
- TSO forum: new initiatives
- FORO
- GNSSCOM
Peer Reviews

• Member States provided a positive feedback on the implementation of the IAEA peer reviews

• Member States expressed a high interest in cooperating with the peer review committee to improve and harmonize the peer reviews

• Member States confirmed that peer reviews are a cornerstone of the Global Nuclear Safety and Security Framework

• Member States expressed the need to share widely the lessons learned from the implementation of the peer reviews

• Member States suggested developing a pool of reviewers for the different missions
• **TECDOC**: “TSOs and their Services provided in Support to Regulatory Functions”

• **Recommendations:**
  – Establish a list of TSO experts
  – Develop TSO experts missions to help develop TSO capabilities
  – Develop TSO specific modules to be added in IRRS and INIR
  – Develop a workshop addressing TSO issues

• During the plenary, Member States requested a support mission for developing a TSO

• The need to further develop the TSO forum to be a global platform for technical and scientific practices
Member States welcomed the FORO activities to enhance nuclear safety and radiation protection in Ibero-America and the results of the 10 completed projects.

Other regional networks could build on FORO’s experience and develop the same approach to project implementation.

Closer cooperation between FORO and other safety associations and networks is needed.
GNSSCOM

- DS460: Communication and Consultation with Interested Parties by the Regulatory Body

- Importance of communication and consultation for the performance of regulatory function

- Member States welcomed the new established network

- Member States expressed interest in the communication toolbox and the capacity building services of the new network
Conclusion

• GNSSN will support the Peer Review Committee in its tasks e.g. the lessons learned portal

• Further support is needed to launch GNSSCOM

• The TSO services are highly needed especially for new comer countries

• FORO’s experience need to be shared with other safety organizations, association and networks

• Communication and R&D are to be considered as two new elements of the global nuclear safety and security framework
Thank you!