Review of Progress

2nd Steering Committee Meeting for GNSSN

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Overview

• Overall Progress

• Development of GNSSN/RegNet (Human and IT Network)

• Key Issues

• Upcoming Events
Overall Progress

for IAEA-administered networks under GNSSN:

- Number of activities conducted: 64
- Number of countries involved: 69
- Number of participants involved: 729
Overall Progress

• ANSN Activities
• Embarking countries and RCF
• CS on Control of Source Network (2012)
• 2 CSs on ANNuR and FNRBA in 2012 with objective to further develop bilingual and trilingual websites following good practice from ANSN
• Regional Joint Workshop on SharePoint Application for Arabic and African Regulatory Networks (Feb 2013)
• TSO Forum, 3 SC meetings
• Task-Force for Synergy between Safety and Security
Development of GNSSN/RegNet
(Human and IT Network)

• Expansion of network structure
• Improvement and implementation of RegNet
• Promotion of GNSSN/RegNet
• National points of contact for RegNet and NNRP
• Enhancement of coordination and collaboration among IAEA internal and external stakeholders
• GNSSN progress: IT environment
Development of GNSSN/RegNet (Human and IT Network)

Expansion of network structure

• Application of uniform structure at global, regional and thematic levels
• Harmonization of platform using SharePoint software
• Efficient, easy to use IT collaboration tools
• Updated representation of IAEA Peer Review Services
• Capacity Building Information Page
Development of GNSSN/RegNet (Human and IT Network)

Improvement and implementation of RegNet

• Restructuration and re-design of RegNet including a user-friendly navigation:
  • RegNet Calendar, Regulatory Peer Review; Embarking Countries; Regulatory Competence Management; Regulatory Knowledge Centre;

• Country web portals development (National Nuclear Regulatory Portal (NNRP))
Development of GNSSN/RegNet (Human and IT Network)

Promotion of GNSSN/RegNet

• Three Round-Table discussions
• Presentations delivered at the meetings related to safety networks and capacity building
• Publications, posters and roll-ups for GNSSF, GNSSN, RegNet, TSOF, and Capacity Building;
• Integration of networks including WWER Regulatory Forum, WENRA, ENSREG
Development of GNSSN/RegNet (Human and IT Network)

National Contact Points for RegNet and NNRP

- Invitation letters have been prepared to request nomination of Contact Points from Member States for RegNet and NNRP
- Clear roles and responsibilities of Contact Points developed
Development of GNSSN/RegNet (Human and IT Network)

Enhancement of coordination and collaboration among IAEA internal and external stakeholders

• Coordination among IAEA departments and technical divisions
• Coordination among networks and stakeholders/partners to avoid duplication
• Establishment of SharePoint Coordination Groups within the Nuclear Safety Department: IT Group and Management Group with ToR
• Cooperation with Partner Organizations: 5th Progress Report prepared for EBP/EC; monitoring mission; technical meeting will be held in Q2 2013
Development of GNSSN/RegNet (Human and IT Network)

GNSSN Progress – IT Environment (1)

• Further improvement of GNSSN IT platform (standardized, common and secure on structure and content) to make it more user-friendly and to facilitate information sharing; collaboration among experts, Member States and implementation of activities

• Common improvements and enhancements across the whole GNSSN site (public and restricted areas)
Development of GNSSN/RegNet (Human and IT Network)

GNSSN Progress – IT Environment (2)

- Migration of GNSSN web site and associated pages to the IAEA style templates

- Video-conferencing solution (CISCO Webex) implemented in ANNuR, ANSN, FNRBA, GNSSN, RegNet websites and used by several topical groups
Key Issues

• Mechanisms to work globally on topics of importance in nuclear safety and security are not well established

• Mechanisms to ensure use and visibility of GNSSN nationally are not well established

• Several key stakeholders are still not part of the GNSSN to ensure global collaboration on key topics of nuclear safety and security

• Robust IT infrastructure is a critical issue for some countries participating in networks under GNSSN
Thank you for your kind attention!

➢ The GNSSN Web Site