

- Regulatory framework
- Nuclear safety
- Radiation protection
- Security and physical protection

- 1. Can you make efforts to introduce nuclear security into the PSAR?
- 5 thematic areas of radiation protection need to be in place before expanding to a nuclear programme.
- 3. What can the role of WANO be for developing countries?
- 4. How to set the rules for relationship between the regulator and operator?



- Regulatory framework
- Nuclear safety
- Radiation protection
- Security and physical protection

- How is it best to organize a regulatory body? Commission or single regulator?
- 2. Is there a regulatory approach to a particular technology?
- Is there a concern about hiring contractors to advise a regulatory body and maintaining independence? Inspectors should belong to the regulatory body.
- Safety look at proven technology
- 5. Countries should participate in the GNSR to take advantage of worldwide expertise.



- Regulatory framework
- Nuclear safety
- Radiation protection
- Security and physical protection

- Stakeholder participation programme will develop competence and confidence in the honesty of the regulatory body and operator which can be used when needed.
- Need to enhance your capability only if its working well. Honest self analysis is a requirement to advance.



- Regulatory framework
- Nuclear safety
- Radiation protection
- Security and physical protection

- Security issue is complex as confidentiality is an issue. That should not be used as an excuse to withhold legitimate information from public scrutiny.
- 2. Members States should be part of and put in force the legal instruments including the Conventions.



- Regulatory framework
- Nuclear safety
- Radiation protection
- Security and physical protection

MISSING / NEED CLARIFICATION



Group C2
- Nuclear safety
- Means to evaluate status



Group C2

- Security and physical protection

Means to evaluate status