

Group C3

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

QUESTIONS / DIFFICULTIES

1. **What are examples of interventions from the government in nuclear safety issues**
2. **How to go from the existing regulatory body which does radiological protection work to one appropriate for nuclear power licensing**
3. **Who should do the licensing work for a new reactor not yet built if selected by a developing country (not the country of origin)**

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QUESTIONS / DIFFICULTIES

4. **Who is responsible for the security and physical protection of the nuclear power plant**
5. **How the security threat is defined and quantified**

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MISSING / NEED CLARIFICATION

6. Clarify (provide guidance) on methods of licensing nuclear plants that can be adopted by developing countries for their first project
7. Clarify the role of expert organizations in developing nuclear regulatory body and licensing methodology
8. Promote exchange of experience on security and physical protection between member states

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MISSING / NEED CLARIFICATION

9. **How to train plant operating personnel for the security and physical protection of the nuclear power plant**

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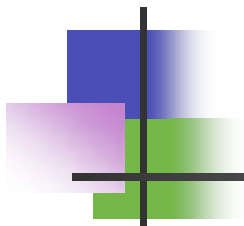
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Means to evaluate status

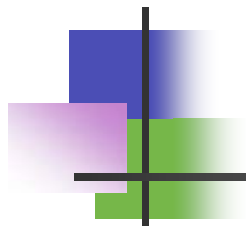
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