- Management
- Human resources development
- Financing
- Electric grid, industrial inv. and procurement

QUESTIONS / DIFFICULTIES

- 1. Is there a need to have new thinking for financing and not be boxed in the past experiences
- 2. What is the difference between the management documents in the nuclear safety and nuclear power series
- How does grid interconnect with other countries affect the maximum size of the nuclear unit

- Management
- Human resources development
- Financing
- Electric grid, industrial inv. and procurement

QUESTIONS / DIFFICULTIES

- In some countries owner/operator may not have difficulty to fully occupy the top of the pyramid of knowledge
- Does the country have develop all the manpower at the same time in the beginning
- 6. Are BOT and BOO a mix of financing and ownership concepts or just ownership

- Management
- Human resources development
- Financing
- Electric grid, industrial inv. and procurement

- 7. What is in the nuclear power project that makes the financing more difficult in various ownership models.
- Should there be an exit strategy or alternative plan for the country in case the nuclear supply chain can not deliver.
- 9. It may be difficult to produce high quality local supplies.
 What could be done to achieve it.

- Management
- Human resources development
- Financing
- Electric grid, industrial inv. and procurement

- 10. Is inclusion of local supply a positive or negative factor for suppliers
- How to establish coherent management systems between interacting agencies
- Publish periodic projections on the supply chain capacity so the MS can benefit in their planning

- Management
- Human resources development
- Financing
- Electric grid, industrial inv. and procurement

- Information is needed on grid reserve requirements with respect to reactor size and cost of spinning reserve
- 14. Can the Agency help in the assessment of local manufacturing qualifications and capacity
- What is the roles of the government and private sector in managing the infrastructure development in a free market country (role of NEPIO)

- Management
- Human resources development
- Financing
- Electric grid, industrial inv. and procurement

- 16. How to develop and promote leadership and interest for nuclear industry in high schools and other educational institutions
- Need for a document identifying the number of various skills needed in a typical nuclear project
- 18. Examples of countries having used export credit in their development of nuclear power
- 19. What to do with the qualified HR after the project is completed

- Management
- Human resources development
- Financing
- Electric grid, industrial inv. and procurement

 Group B3
- Human resources development
-
Means to evaluate status

Group B3 - Financing
- Means to evaluate status

Group B3 - Electric grid, industrial inv. and procurement

Means to evaluate status