Wrap up and outline of future actions

JAEA QA Workshop H Umeki

Overall

- (Probably) First opportunity to discuss QA for waste disposal from a wide variety of viewpoints
 - Implementer, Regulator, Researchers
 - Data production, Models and Database development, Integrated assessment, Project management/decision making
 - International / National experience
- Good success in general
 - Good opportunity for in-depth communication among relevant players
 - Provide a common understanding on QA
 - What should do / should not do!
 - State-of –the –art knowledge including advanced tools
 - Need for continuous activities

What next?

Suggestions

- Closer linkage RMS and KMS: use of advanced IT tools to make implementation easier
- Discussion on uncertainties: Source and treatment in terms of QA
 - Rigorous treatment of error propagation (even the brilliant professors and expensive consultants get confused here)
- Balancing QA and other factors (e.g. cost, practicality, schedule, ...)
- Development of QA manuals
- Assuring experienced generalists for quality audits
- Application to assessment, Project management/decision making
- International / National experience
- Any other?

Thank you, all for active participation!