

Nuclear Power & Transparency

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Nuclear Power & Transparency

Newbuild

Operation

RWM

3 perspectives on openness & participation:

- Safety: Public information, science, risks
- Process: EIA, dialogue, participation, influence
- Society: People and environment

Note: Reference to European Nuclear Forum, Working Group "Transparency" & Task Group Crisis Communications (TG-CC)

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Operation

RWM

- Exhaustive education on energy options, radiation & engineering
- Clarity & foreseeability, participatory framework, availability of information & decision-making
- Energy system vision, environmental impact
- Time-frame: 10-20 years

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Operation

RWM

- Pro-active public information, media relations, civil society
- *"Glocality"*
- Division of responsibilities, open facilities/ education, emergency preparedness & exercises
- Safety, performance
- Time-frame: 50 - 60 years

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Newbuild

Operation

RWM

- Financing
- Role division & process
- Siting & technology
- Safety case
- Time-frame: 100,000 years

Post-Fukushima Context

Newbuild

Operation

RWM

- EU Nuclear Safety Directive, IAEA Safety Standards, ENSREG, EU MS, industry
- Crisis communication & emergency response essential for public trust & confidence
- Massive use of social media & networks – speed & intensity of information
- Risk perception & gaps – norms, practices & facts
- Share best practice