



Breakout Session 4

Risk Assessment Network

- Review of aims/objectives on brochure
- Some changes proposed for wording of aims
- Consensus that network has been working towards achieving aims
- Focus on identifying technical and network gaps



Technical Gaps

- Identification of regulators for project
- Leakage through wellbore – statistics, classification, causes
- Impacts of leakage in shallow marine environments and potable aquifers
- Quantification of impacts
- Modelling: for RA needs versus front end process modelling
- Application of process models for RA needs



Technical gaps (2)

- Benchmarking of existing projects
- Incorporation of M&V into RA process (+vice versa)
- Linkage of public confidence to RA
- Engagement of insurers, regulators and NGO's
- Risk screening for site selection
- Risks associated with co-contaminants



Ranking

- Above technical gaps not ranked – but should be!



Network Gaps

- Risk and monitoring networks: not sufficiently integrated
- Possible solutions include communication (meetings, newsletter, webcast etc)
- Lack of info to identify other groups/individuals in this field
- Communication with new IEA regulator network



IEA Greenhouse Gas R&D Programme



6