Swiss Federal Nuclear Safety Inspectorate ENSI





Fukushima Ministerial Conference on Nuclear Safety 15-17 December 2012

ENSI's actions taken after Fukushima – From Emergency Response to Lessons Learned

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witzerland's response to the Fukushima accident

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ENSI approach in three steps

- > In accordance with the Swiss legal and regulatory framework
- > New findings added subsequently, as they emerge
- Is there an immediate threat for the Swiss population?
 ▶ If yes: immediate plant shutdown
- 2. Criteria for a provisional shutdown fulfilled?
 For any INES > 1 worldwide: design reassessment
 ▶ If statutory dose constraints are not complied with: Provisional plant shutdown ▶ corrective measures
- Any measures to improve safety?
 Detailed analysis, improvement measures as appropriate
 ▶ NPP stays in operation

Actions at the national level



- Immediate actions
- First analyses
- Examination of the designs
- Focused inspections
- Backfitting





Measures taken since Fukushima

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		earthqu

- External storage facility for emergency equipment (by 1 June 2011)
- Diverse ultimate heat sink
- Improvement of spent fuel pool cooling system
- Design reassessments of Swiss NPPs with respect to earthquakes (by March 2012), external flooding (by June 2011) and the combination of both events (by March 2012)
- Participation in the EU Stress Tests
- Review of protection measures for the Swiss population

SAFETY IS NOT A STATE -

SAFETY IS A PROCESS

External storage facility

- Located at approx. 50km from the Swiss NPPs
- Operational since 1 June 2011
- Transport by helicopter < 2000 kg
- Bunkered army depot
 - Diesel generators incl. fuel
 - Pumps
 - Cables / piping
 - Boric acid
 - Radioprotection equipment
 - Documentation / tools



Measures taken since Fukushima Part of the licensees

		Swiss Nuclear Power Plants			
Measure	Date	Beznau (1969/72)	Gösgen (1979)	Leibstadt (1984)	Mühleberg (1972)
Back-fitting of accident-proof level and temperature instrumentation for the SFPs	2014	х	Х	х	х
Back-fitting of a new SFP cooling system	2015	Х			х
Improvement of earthquake resistance of the SFP storage building	2014	Х			
Back-fitting of a venting duct to remove heat from the SFP storage building	2014	Х			
Back-fitting of a diversified heat sink	2015				Х

ENSI's involvment at international level

- ➢ IAEA's IRRS mission at ENSI in 2011
- EU Stresstests (incl. Follow-Up)
- IAEA Action Plan
 - > **OSART Mission** for Mühleberg NPP in October 2012
- 2nd Extraordinary Meeting of the CNS in August 2012
 - Request for Amendments to the CNS
- Western European Nuclear Regulators Association WENRA
 - > 5 new Technical Working Groups
 - Update of Safety Reference Levels



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ENSI's commitment at the international level to strengthen Nuclear Safety

After Fukushima we must

- establish internationally harmonized state of the art standards
- encourage international Peer Reviews and Periodic Safety Reviews
- make sure that regulatory authorities are de facto and de jure independent



