

Update on Post-Fukushima Rulemaking Efforts

as related to Industry's EPG/SAGs

Public Meeting
March 26, 2014



Background

- SAMGs currently a voluntary industry initiative
- NRC implemented an inspection under a Temporary Instruction to collect information on SAMGs in place (2011)
- SAMGs have not been consistently maintained over the years at all plants

Consolidated Rulemaking



- Proposal to consolidate rulemakings currently with the EDO
- Proposal includes consolidation of supporting implementation guidance
- Result: Rulemaking scope to include regulatory actions stemming from the following NNTF Recommendations:
 - All of Recommendations 4 and 7 (i.e., current SBOMS scope)
 - All of Recommendation 8 (i.e., Onsite Emergency Response Capability)
 - All of Recommendations 9.1, 9.2, and 9.3 with one exception (maintenance of ERDS capability throughout the accident), 10.2, and 11.1
 - 9.4 Emergency Response Data System (ERDS) (modernization only)



- Consolidated Rulemaking
 - Requested (subject to approval) Proposed Rule due to Commission December 2014
 - Final Rule (unchanged) due to Commission December 2016
- Filtering Strategies
 - Regulatory Basis due December 2014



Guidance Development



- NEI developed NEI 13-06 and NEI 14-01 to support NTTF rulemaking activities, including development of regulatory guidance
- NEI 13-06 addresses multi-unit dose assessment, training, EP facilities and equipment, and drills and exercises
- NEI 14-01 addresses the necessary content of a licensee's EPG/SAGs, command & control, and integration of procedures
- NRC is considering endorsing NEI 13-06 and NEI 14-01 in regulatory guidance documents



Next Steps

- Commission decision on consolidated rulemaking
- NEI to provide revised drafts of NEI guidance documents, including NRC-recommended revisions stated in the March 4th public meeting
- Continue with development of consolidated rule language and associated guidance documents
- Future public meetings on draft guidance, regulatory analysis, and rulemaking language

Questions

