Risk-Informing NRC Technical Requirements

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Risk-Informed Regulation

- Improve the efficiency and effectiveness of the NRC regulatory regime in a manner that increases the focus on safety-significant matters while reducing unnecessary resource burden
- Incorporate new information, insights & 30+ years of operating & regulating experience
- Communication & coordination important elements
 - Resolution of industry & NRC cultural issues



Industry Survey

- 59% response
- Reinforced September 1999 workshop statements
 - Only minimal changes to regulations may be necessary
 - Rigidity in interpretation & compliance with regulatory guidance
 - need to develop alternative approaches
 - Codes & Standards -- an integral element -- need for industry consistency and coordination



Industry Survey

- Build on recent regulatory improvements
- Focus on and complete current regulatory improvement activities
- Initiate rulemaking on §50.44 based on existing regulatory analysis
- Assess and implement improvements to §50.46
 - Work has started in specific areas



Current Improvement Activities

- Implementation of new oversight process
- Fire protection
- Security
- Technical Specifications
 - Tech. Specs. should be considered synergistically with §50.65 requirements -- configuration control and performance monitoring
 - Elimination of duplicative requirements
- §50.44 rulemaking



§50.46/Appendix K Potential Improvement Areas

- Improvements to fuel cladding requirements
- Update and adjustment of decay heat curves
- Alternative break size
 - A mature WOG activity -- enables an early start on §50.46 interactions
 - NEI/WOG interacting with other owners' groups
- Coincident loss of offsite power with LOCA
- Analytical methodologies & modeling



Potential §50.46/Appendix K Impact

- Emergency Diesel Generators
- Systems inspection & testing
- Piping & piping support inspections
- Containment heat removal
- Containment testing
- Containment environmental envelope
- Debris & internal missile issues
- Coolable fuel geometry & improved fuel designs

- Electrical coordination & sequencing
- Coolant injection requirements (timing and flow)
- Reactivity insertion events
- Source term and early release prevention criteria
- Technical specifications
- **FSAR**
- Regulatory change process
- Onsite EP requirements



Other Regulatory Improvements

- Develop a plan for improving other regulations based on §50.46 & Appendix K insights
- Appendix A, to Part 50, GDC 17, 18, 19,...
- §50.49, technical requirements
- **§50.55**a
- Part 21
- Part 54



Other Regulatory Improvements

- **§50.61, §50.62, §50.68**
- Appendices E, G and J
- Administrative -- §50.71, §50.72, §50.73 & (§50.59)
- Regulatory consistency
 - §50.34 and §50.54
- Part 52 and requirements for Generation IV commercial nuclear power plants

Option Activities Summary

- Complete existing activities
- Use §50.46 assessments as the basis for planning other improvements
- Keep Generation IV and existing plant activities separate
 - Need to plan for Generation IV support -- long term
- Need for defined near term schedules for:
 - Completing current activities
 - §50.46 assessments and improvements

