

Milestones

- Overview
- Technical Approach**
- Plant Information

Reactor at Power	1	Internal Events
		Internal Flood
		Fire
		Seismic
		High Wind
		Other Hazards
	2	Internal Events
		Internal Flood
		All Hazards
3	Internal Events	
	Internal Flood	
	All Hazards	
Reactor Shutdown	1	Internal Events
	2	Internal Events
	3	Internal Events
Dry Cask Storage	1-2	All Hazards
Spent Fuel Pool	1-2	All Hazards
	3	All Hazards
Integrated Site Risk	1-3	All Hazards
PRA Level ↑		
		Current Topic
		Previous Topic

Topic

This issue addresses the Level 3 Probabilistic Risk Assessment (L3PRA) project technical approach.

models, NRC staff and contractors conduct plant walkdowns and have extensive interactions with Vogtle site (and SNC headquarters) personnel.

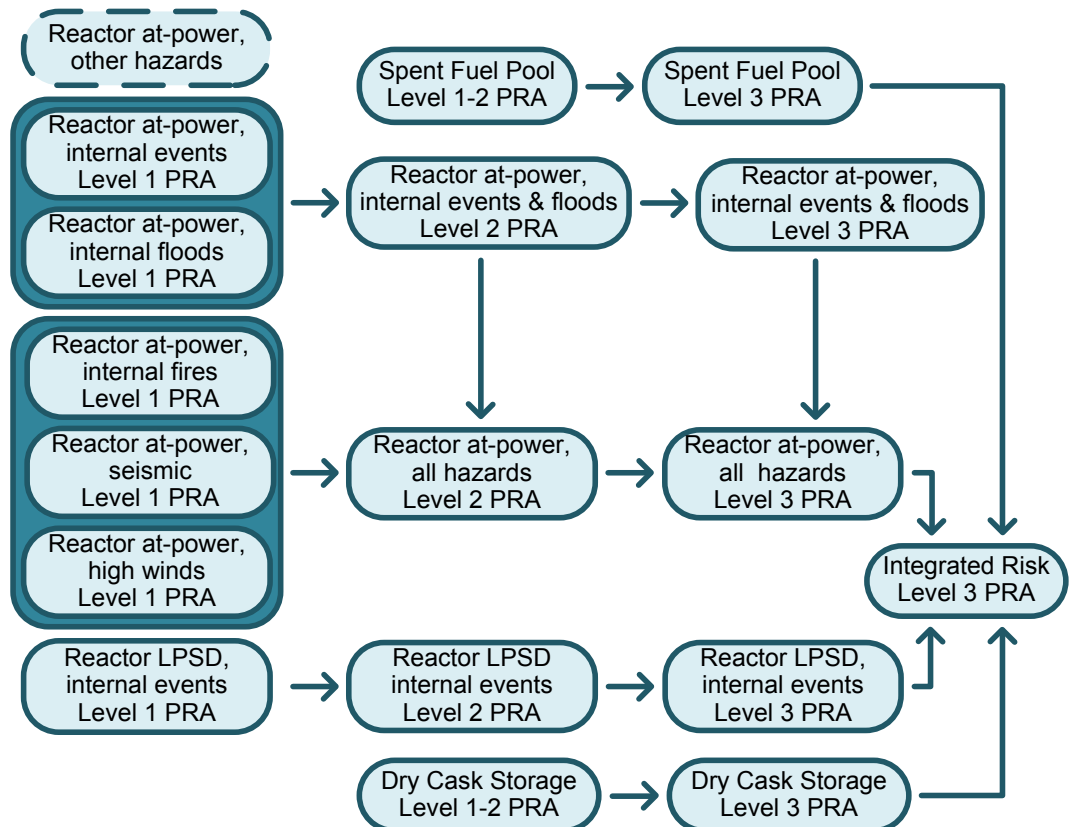
Overall Approach

The L3PRA project evaluates the risk from multiple sources, hazards, operating states, and PRA levels for Southern Nuclear Operating Company's (SNC's) Vogtle Electric Generating Plant, Units 1 and 2. For each risk source (i.e., reactor, spent fuel pool, and dry cask storage), separate models are independently constructed. These models are then used to develop an integrated site risk model. Some of the individual PRA models are based on models provided by SNC that have undergone a peer review in accordance with the ASME/ANS PRA standards, and others are developed independently by NRC staff and contractors. For all of these

Model Construction

The reactor, at-power, Level 1 PRA models for internal events and internal floods are constructed by taking the corresponding Vogtle models developed by SNC and converting them to the NRC's SAPHIRE PRA computer software. These models are then further modified to incorporate various aspects of the existing Standardized Plant Analysis Risk (SPAR) model for Vogtle, as well as other NRC-initiated changes.

The L3PRA Level 1 PRA models for internal events and internal floods are combined to serve as the input for the at-power Level 2 PRA model. The Level 2 model extends the Level 1



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most significant contributors to LPSD risk.

For the spent fuel pool, a single integrated Level 1 and Level 2 PRA model is constructed that addresses the risk-significant hazards. Potential initiating events/hazards are prioritized into different tiers, primarily based on expected time to fuel uncover or habitability concerns. The MELCOR code is used to model accident progression and characterize the resultant radiological source terms. The integrated Level 1 and Level 2 model serves as the input to construct the Level 3 PRA model for the spent fuel pool, which uses the MACCS code to estimate accident consequences.

The dry cask storage PRA adopts the methodology from the NRC's previous dry cask storage PRA, as documented in NUREG-1864, with additional input from a previous EPRI dry cask storage PRA. An extensive literature search and a hazard and operability study are used to determine if any additional initiating events/hazards should be modeled. Additional (new) analyses are performed to assess human reliability, structural and thermal response, and consequences. An event tree approach is used to estimate the frequency of release, the MELCOR code is used to characterize radiological

source terms, and the MACCS code is used to estimate accident consequences.

The integrated site PRA focuses on accident scenarios involving more than one site radiological source (reactors, spent fuel pools, and dry cask storage). A key assumption in the technical approach to developing the integrated site PRA model is that important multi-source accident scenarios can be identified and modeled by (1) logically combining important accident scenarios from individual single-source PRA models and (2) accounting for the impact of dependencies between sources on accident scenario frequencies or consequences. However, to provide assurance that potentially important multi-source accident scenarios are not missed, this approach is coupled with the use of systematic techniques to search for and prioritize potential multi-source accident scenarios that may not be captured by relying only on results and insights from individual single-source PRA models.

For More information

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