Safety Functions Support

Determine Baseline coping capability with installed coping¹ modifications not including FLEX modifications.

PWR Installed Equipment Phase 1

Provide a general description of the coping strategies using installed equipment including station modifications that are proposed to maintain and/or support safety functions. Identify methods and strategy(ies) utilized to achieve coping times.

	Confirm that procedure/guidance exists or will be developed to support implementation.
Cuidolines	
Guidelines Identify modifications L	List modifications and describe how they support coping time.
Key Parameters L	List instrumentation credited for this coping evaluation phase.

¹ Coping modifications consist of modifications installed to increase initial coping time, i.e. generators to preserve vital instruments or increase operating time on battery powered equipment.

Safety Functions Support

PWR Portable Equipment Phase 2

Provide a general description of the coping strategies using on-site portable equipment including station modifications that are proposed to maintain and/or support safety functions. Identify methods and strategy(ies) utilized to achieve coping times.

	D 4 9			
	Details:			
Provide a brief description of Procedures / Strategies / Guidelines	Confirm that procedure/guidance exists or will be developed to support implementation with a description of the procedure / strategy / guideline.			
Identify modifications	List modifications necessary for phase 2			
Key Parameters	List instrumentation credited or recovered for this coping evaluation			
	Storage / Protection of Equip			
Č	protection plan or schedule to deter	<u> </u>		
Seismic	Schedule to construct perma	ected or schedule to protect ed to meet ASCE 7-10 requirements. anent building is still to be determined. e used until building construction		
Flooding Note: if stored below current flood level, there ensure procedures exist to move equipment prior to exceeding flood level.	List how equipment is protected or schedule to protect Not applicable per NEI 12-06			
Severe Storms with High Winds	List how equipment is protected or schedule to protect Not applicable per NEI 12-06			
Snow, Ice, and Extreme Cole	1 1 1	List how equipment is protected or schedule to protect Not applicable per NEI 12-06		
High Temperatures	List how equipment is protected or schedule to protect Storage structures will be ventilated to allow for equipment to function. Schedule to construct buildings is still to be determined.			
	Deployment Conceptual D			
	(Attachment 3 contains Conceptual			
Strategy	Modifications	Protection of connections		
Identify Strategy including hor the equipment will be deployed to the point of use.	0.5	Identify how the connection is protected		

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Safety Function	ns Support
PWR Portable Equi	pment Phase 2
Notes:	

Safety Functions Support

PWR Portable Equipment Phase 3

Provide a general description of the coping strategies using phase 3 equipment including modifications that are proposed to maintain and/or support safety functions. Identify methods and strategy(ies) utilized to achieve coping times.

Details:			
Provide a brief description of Procedures / Strategies / Guidelines	Confirm that procedure/guidance exists or will be developed to support implementation with a description of the procedure / strategy / guideline.		
Identify modifications	List modifications necessary for phase 3		
Key Parameters	List instrumentation credited or recovered for this coping evaluation.		

Deployment Conceptual Design(Attachment 3 contains Conceptual Sketches)

Strategy	Modifications	Protection of connections
Identify Strategy including how the equipment will be deployed to the point of use.	Identify modifications	Identify how the connection is protected

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