

Energy Storage Resources in RPM

Options Matrix

			Solution Options2				
Number	Design Components ¹	Priority (high/med/low)	A	В	с	D	E
1	Must offer requirement in day ahead market		Self-scheduling	PJM optimization			
2	Minimum continuous electricity time capability						
3	Minimum continuous electricity production capability						
4	Test requirements						
5	Metering requirements		Comply with rules in Manual 14D				
6							
7							
8							
9							

10				

Directions:

¹Design Components - each is an "attribute" or "component" of any proposed solution. Consensus of the group should be sought on selection of a set of solution criteria. ²Solution Options - each is a solution alternative elicited from the stakeholder group that meet one of the specific solution criteria.

To complete the matrix:

- 1. Elicit from the stakeholder group a set of components (attributes) desired for any proposed solution. Enter a short label for each in the Design Components column.
- 2. If needed, enter a more detailed description of each criteria on the "Component Details" tab.
- 3. Using informal/non-binding voting, rate each component's priority in the final solution as "high/medium/low"
- 4. Elicit from the stakeholder group potential solution alternative(s) for each component. Enter a short label for each in the Solution Options columns.
- 5. If needed, enter a more detailed description of each potential solution option on the "Solution Details" tab.
- 6. Once the matrix is filled out, the group will attempt to select a single solution alternative (column) for each component (row) to form a solution "package". Example: cells 1B, 2C, 3A, 4B, 5D could make up a solution package.
- 7. If consensus is achieved on a single package (Tier 1 decision-making method), this will be documented in a Consensus Proposal Report to the parent committee.
- 8. If not, the group will identify up to 3 possible solution packages in a comparative Proposal Alternatives Report to the parent committee (Tier 2 decision-making method).

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