

Energy Storage Resources in RPM Interest Identification

Instructions: List interests of all parties on this page.

	Category	Interest
	Capacity	Avoid rules that could lead to caps that limit the
		amount of storage resources that can clear in RPM
1		(i.e. DR style)
	Capacity	Capacity value should capture full contribution to
2		reliability of a storage resource
	Capacity	Value should be an output of the rules empirically
		determined. Operation of the resource should dictate
3		its worth
	Day-Ahead Market	Cost determination should recognize the primary role
4		as regulation
	Day-Ahead Market	Dispatch should avoid dispatch beyond the resource's
5		max run time
	Day-Ahead Market (Must Offer Obligation)	Consider technological differences among these
		resources. Tries to make them work with the market,
6		not excluded from it.
	Fairness	Rules should be consistently applied. Rule should not
7		be related to type of technology.
8	Implementation/Process	Ease of implementation. Process that is doable.
	Reliability	Any limited energy resource capacity value respects
9		its contribution to PJM's reserve margin
10	Reliability	Maintain reliability. Don't want to degrade reliability