



BtMG Observability Proposal: Voting Results

Distributed Energy Resources Subcommittee
August 14, 2018

1. PJM will identify non-wholesale DER/BtMG (>1MW) on annual basis
 - ❖ Primarily use EIA860 public data

2. TO verifies/adds information so resources can be modelled for PCLLRW tool
 - ❖ PJM Transmission Substation, Voltage, Equipment Name
 - ❖ TO may provide additional information to PJM if available and able to release to PJM without confidentiality issues

3. Communication to non-wholesale DER/BtMG during grid emergency
 - ❖ TO may communicate downstream as needed to non-wholesale DER/BtMG through EDC or muni/coop as necessary
 - ❖ Non-wholesale DER/BtMG modelled in PJM PCLLRW tool
 - ❖ Local issue – identify resources and their expected impact (helps/hurts)
 - ❖ Wider issue – list of resources in zone

Total Unique Responders	17
Total Companies	112
Voting Members	36
Affiliates	76

	Yes	No	Abstain	#	%
Question: Do you support the non-wholesale/BtMG visibility proposal and the corresponding draft manual language?	99	13	0	112	88.39%

	Make a change	Retain status quo	#	% make a change	% retain status quo
Do you prefer to make a change or retain the status quo?	46	66	112	41.07%	58.93%

- Proposal and associated draft manual language moved to the Markets and Reliability Committee
 - First Read: August 23rd
 - Endorsement: September 27th