Distributed Energy Resource Subcommittee
Proposed changes to clarify participation rules

MRC
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Summary

• Distributed Energy Resource have opportunity to:
  – reduce load as BtMG or as a DR resource and inject power (after reducing all load) with appropriate interconnection agreement
  – Operate as normal “front of the meter” generator with appropriate interconnection agreement
• Existing rules are not clear in the manuals
• “On-Site Generator” definition in DR section inconsistent in tariff sections and could be more clear
Proposed changes

• Clarify existing rules for market participants
  – DER can participate as DR and inject power (with proper interconnection agreement) today
    • Load reductions modelled as DR resource and subject to existing DR rules
    • Injections modelled as a generator and subject to existing generation rules
  – Clarify existing On-Site Generator definition (in definition section), eliminate On-Site Generator definition in Emergency/Pre-Emergency section, use On-Site Generator term consistently (not On Site Generator or On Site Generation).

DERS work continues, this may not be end state
Impact documents

- OA/OATT - DEFINITIONS, 3.3A.7, 8.2
- Manual 11 - 10.2
- Manual 14D - 4.2