

## OC - Cold Weather Resource Improvement Final Proposal



5/6/14

- Problem Statement / Issue Charge presented by PJM and approved by OC
  - Seeking to improve generator performance during extreme cold weather.

6/3/14

- Group discussion initiated under OC
  - CBIR "Lite" process

9/17/14

- Final Report reviewed
  - Nine meetings
  - Tier 1 consensus on a single PJM proposal



## Objectives:

- Enhance unit performance during cold weather operations ensure that units are prepared for extreme cold weather.
- Ensure that units can startup and run on alternate fuels if necessary.
- Schedule the system economically and reliably



- Prior to November 1<sup>st</sup>, PJM will compile a list of generator eligible
- By November 10<sup>th</sup>, PJM will provide the list to the generation resource owner's representative
- By November 20<sup>th</sup>, the generation resource owner will provide a list of units they would like to exercise
- Within the month of December, PJM will notify the generation resource owner by 1000 hours EPT the day prior that they have been selected.



 A new section 7.5 Cold Weather Generation Resource Preparation added to Manual 14D

## Manual 14D - Section 7 Language

 A new Attachment N, Cold Weather Preparation Guidelines and Checklist added to Manual 14D

Manual 14D - Attachment N



- 1st read by OC on 9/4/2014
- 1st read by MRC on 9/18/2014
- Endorsement by OC on 10/7/2014
- Endorsement by MRC on 10/30/2014
- New process effective Nov. 2014