

# Cold Weather Preparation



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- Required for reliable operations planning purposes
- Done as a baseline of fuel supply and reserves ahead of winter season
- Intended to enhance PJM situational awareness in preparation for severe weather
- Primary focus on three subsets of data:
  - Fuel Inventory
  - Fuel Supply
  - Emissions limitations

Survey-related enhancements available in eDART <b>sandbox</b>	eDART fall release - includes survey-related <b>enhancements</b>	Fuel survey available - notification sent to <b>GO eDART contacts</b>	Fuel survey responses <b>due in eDART</b>
<b>9/15/17</b>	<b>9/27/2017</b>	<b>10/13/2017</b>	<b>11/17/2017</b>
Allows eDART users to get more familiar with survey functionality	New functionality includes: enhanced download and upload capability and ability to save partially completed responses	Survey data "pre-populated" where possible, based on 2016 responses	All data should be uploaded or manually entered into eDART by COB on 11/17

- Allow units to identify and correct start-up, operational, and fuel switching issues prior to cold weather operations per M14-D Section 7.5.1, with compensation for non-CP units only.
- PJM will provide list of eligible units by November 10<sup>th</sup>.
- From the PJM list of eligible units, unit representative should identify by November 20<sup>th</sup> units they'd like to participate in the winter exercise.
- Winter exercise period starts December 1<sup>st</sup> and runs through end of month.

- Cold Weather Preparation Guideline and Checklist provides generators with a guide to reduce problems during cold weather events.
- PJM will issue a Cold Weather Checklist Survey in eDART starting November 1<sup>st</sup> and ending on December 15<sup>th</sup>.