

### Manual 14-D – Generator Operations Cold Weather Reporting Requirements

Vince Stefanowicz
Sr. Lead Engineer, Generation
System Operations Subcommittee
September 1, 2022

www.pjm.com | Public PJM©2022

## pm Manual 14-D, Generator Operational Requirements Revisions

	Committee	May	Jun.	Jul.	Aug.	Sept.	Oct.	No	V.	Dec.
Generation Deactivation Quick Fix (Rev. 59) Effective Date: 9/11/2022	SOS	6/2		<del>&gt;</del> 7/2				ſ	• Firs	t Read
	OC	6/9		7/14	l			•		lorsement
	MRC	C 6/27 7/27		7/27			Ľ	O Info Only		
Hybrid & Co-located Resources (Rev. 60) Effective Date: 10/1/2022	DIRS		<u>O</u> 6	20						
	SOS		7/	7	8/3			Note: The will be an additional revision with		
	OC			7/14	8/11					
	MRC				8/24	😧 9	<i>   </i>	nanges rel		
Cold Weather Reporting Requirements (Rev. 61) Effective Date: 10/1/2022	SOS	8/3 🥠 9/1			s	stakeholder process. The timing is still TBD.				
	OC	8/11 9/8								
	MRC				8/24	9	/21			_
Periodic Review (Rev.62) Effective Date: 12/21/2022	SOS					9/29		10/28		
	OC					10/	7	11/3	3	
	MRC							11/16		12/21

www.pjm.com | Public 2



#### Cold Weather Reporting - Cold Weather Advisory

Action Required	Deadline	Who May Be Affected			
Review and update unit operating parameters in advance of forecasted cold weather, including Generating Facility cold weather operating temperature limit.	When Advisory is Issued or as needed	Generation Owners and designated agents.			
	10				

www.pjm.com | Public 9JM©2022



# FERC/NERC joint report on MISO cold weather operations January, 2018 recommendations

- Generator Operators determine lowest ambient temperature to which plants can reliably operate
- Generator Operators to provide these limits to their Balancing Authority (BA) and Reliability Coordinator (RC)
- Balancing Authority (BA) and Reliability Coordinator (RC) to incorporate these limits in their operating plans
- Tie in to NERC Project 2019-06 Cold Weather

Report Link: <a href="https://www.nerc.com/pa/rrm/ea/Documents/South\_Central\_Cold\_Weather\_Event\_FERC-NERC-Report\_20190718.pdf">https://www.nerc.com/pa/rrm/ea/Documents/South\_Central\_Cold\_Weather\_Event\_FERC-NERC-Report\_20190718.pdf</a>



Changes Driven by NERC Project 2019-06 – Cold Weather

Effective Date	Standards				
4/1/2023	EOP-011-2	Emergency Preparedness and Operations			
4/1/2023	IRO-010-4	Reliability Coordinator Data Specification and Collection			
4/1/2023	TOP-003-5	Operational Reliability Data			

https://www.nerc.com/pa/Stand/Pages/Project%202019-06%20Cold%20Weather.aspx



#### Manual 14-D, Generator Operational Requirements

- Section 7.3.5: Fuel, Emissions and Operational Data Reporting
  - Generation Owners or designated agents shall update eDART /
     Markets Gateway with unit specific resource limitations associated with cold weather preparedness, including:
    - Generator capability and availability
    - Fuel supply and inventory concerns
    - Fuel switching capabilities
    - Environmental constraints

www.pjm.com | Public 6 PJM©2022



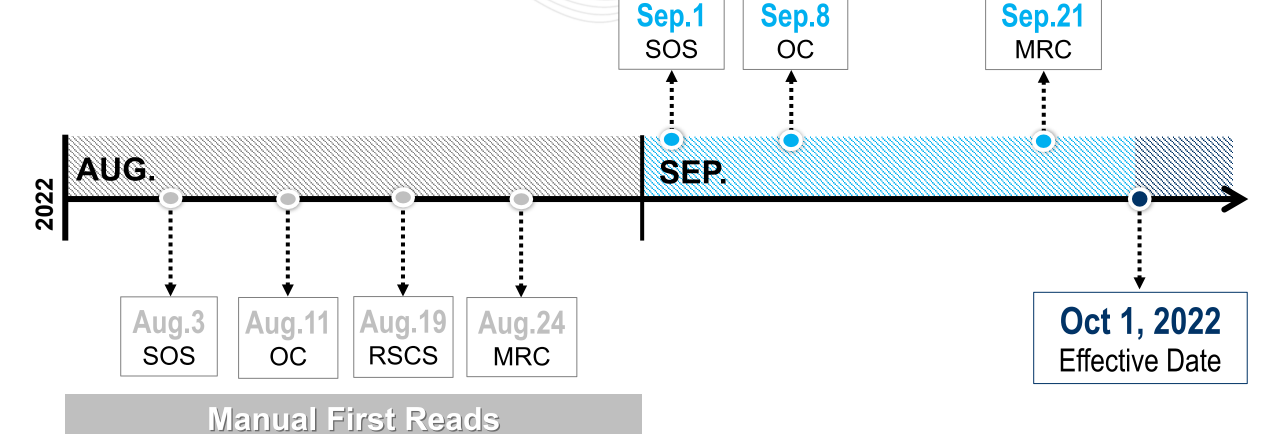
#### Manual 14-D, Generator Operational Requirements

- Section 7.3.5: Fuel, Emissions and Operational Data Reporting
  - New Requirement
    - Generating Facility minimum design temperature
    - Additional information can be communicated with an Informational eDART Ticket
- Attachment N: Cold Weather Preparation Guideline and Checklist
  - Added recommendation to take into account the effects of precipitation and wind during cold weather preparation.

www.pjm.com | Public 7 PJM©2022

#### Timeline

#### **Second Reads/ Endorsements**



www.pjm.com | Public 8 PJM©2022



#### Facilitator:

Donnie Bielak, Donnie.Bielak@pjm.com

#### Secretary:

Lagy Matthew, Lagy.Matthew@pjm.com

#### SME/Presenter:

Vince Stefanowicz, Vincent.Stefanowicz@pjm.com

# Manual 14D – Generator Operational Requirements Cold Weather Reporting Requirements



#### Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com





# Appendix



#### Periodic Data Request Applicability

## Generating **Facility** Minimum Operating **Temperatur** e Data Request

- Originally based on joint NERC/FERC report on MISO cold weather event in January 2018
- Also accounts for lessons learned from ERCOT cold weather event
- Focused on low ambient operating temperature limits
- Follow up to data requests issued in 2020 and 2021
- Applicable to generating resources that have not previously provided the data to PJM



## Generating Facility **Minimum** Operating Temperature Data Request

- Intended to collect design temperature data
- Data Requests to be initiated in eDART
  - One specific to wind and solar units
  - One specific to all other units
- Open from 4/15/22 to 6/30/22