

Status Update OC/MIC Special Sessions: Fuel Requirements for Black Start Resources

Janell Fabiano Sr. Stakeholder Process Specialist Market Implementation Committee March 6, 2019





Considering additional fuel assurance requirements, for new and existing black start resources, to ensure the black start fleet can be fuel assured beyond their primary fuel source, in the event the primary fuel source is unavailable.

- July, 2018 Problem Statement and Issue Charge approved by MRC
- Assignment Dual OC and MIC
- Work start delayed until 2019
- Approved 6 month timeline



Key Work Activities

- 1. Review existing fuel requirement for black start resources.
- 2. Provide education on the fuel supply status of existing PJM black start resources.
- 3. Review existing black start RFP proposal evaluation criteria relevant to fuel supply.
- 4. Develop fuel assurance requirement(s) for all new and existing black start resources, including critical nonfuel consumables.
- 5. Develop testing / verification requirement(s) for demonstration of black start fuel assurance requirement(s).
- 6. Develop transition plan for new and existing black start resources to meet black start fuel assurance requirement(s).
- 7. Discuss compensation issues related to new and existing black start resources meeting fuel assurance requirement(s), including discussions on minimum tank suction level (MTSL) for onsite fuel storage.
- 8. Discuss associated changes to PJM Governing Documents and Manuals.

Jpjm

Work Plan

	1.8.19 FRBS U	2.5.19 FRBSU	3.5.19 FRBSU	4.9.19 FRBSU	5.14.19 FRBSU	6.11.19 FRBSU	7.9.19 OC	7.10.19 MIC	8.6.19 OC	8.7.19 MIC	8.22.19 MRC	9.26.19 MRC	10.31.19 MC
Work Plan	Х	Х											
Education	Х	Х											
Interests	Х	Х											
Develop Design Components		Х	Х										
Priority Ranking		Х	Х										
Develop Options			Х	Х									
Narrow Options				Х	Х								
Develop Packages				Х	Х	Х							
Narrow Packages					Х	Х							
Consensus Testing						Х							
Reporting/ First Read			OC/MIC		OC/MIC		Х	Х			Х		
Contingent Voting (OC/MIC)									Х	Х		Х	Х