

Manual 21B - Revision 1 Dual Fuel Class Definitions

Joshua Bruno
Resource Adequacy Planning
Markets and Reliability Committee
September 25, 2024

www.pjm.com | Public PJM © 2024



- FERC's acceptance of Docket No. ER24-1988-000 (07/10/2024)
 - Definitions for "Gas Combined Cycle Dual Fuel Class" and "Gas
 Combustion Turbine Dual Fuel Class" were amended to allow resources
 that are capable of starting independently using onsite sources to qualify in
 the respective dual fuel class
- M21B Section 2.4
 - Updated "Gas Combined Cycle Dual Fuel Class" and "Gas Combustion Turbine Dual Fuel Class" definitions to align with the RAA
 - Revised the language regarding the requirements a resource was attesting to so that the language aligns with the new definitions



Review and Approval Timeline

PC First Read 9/12/2024

PC Endorsement 10/8/2024









MRC First Read 9/25/2024

MRC Endorsement 10/30/2024



Facilitator:

Lisa Drauschak,

Lisa.Drauschak@pjm.com

Secretary:

David Anders,

David.Anders@pjm.com

SME/Presenter:

Joshua Bruno

Joshua.Bruno@pjm.com

PJM Manual 21B – Revision 1
Dual Fuel Class Definitions



Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com



BE ALERT TO
MALICIOUS PHISHING
EMAILS

Report suspicious email activity to PJM.

Call (610) 666-2244 or email it_ops_ctr_shift@pjm.com