

Hybrids Phase III: Manual 10 and 14D Changes

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Generation

Reliability Standards and Compliance Subcommittee May 9, 2025



Hybrids Filing

- Hybrids Phase III filing accepted March 28, 2025
 - FERC Docket #ER25-1095-000
- Changes included allowing more than just inverter-based resources with storage components
- Updated Open-Loop and Closed-Loop classifications of Hybrid Resources

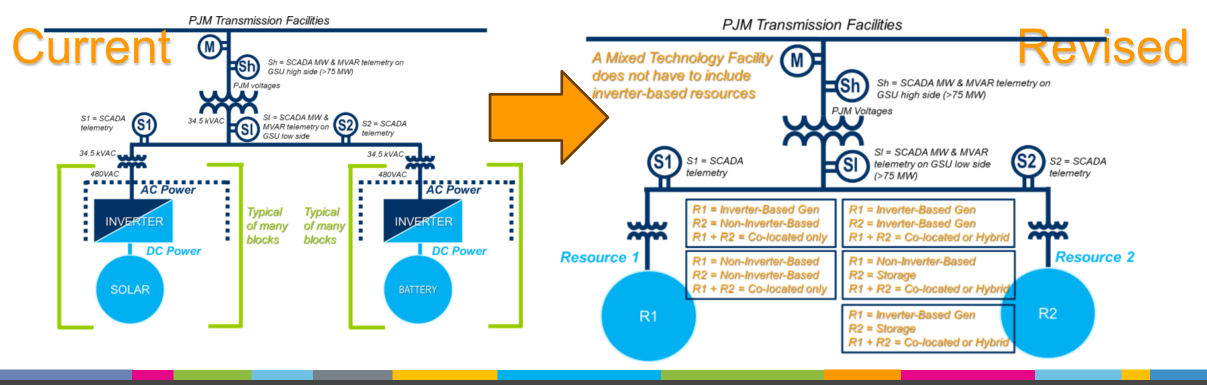


- Section 2.1 Generation Outage Reporting Overview
 - Updated eDART Reportable MW table (Exhibit 3) to include the reportable MW value of non-inverter-based components of Hybrid Resources

Resource Type	eDART Reportable MW
For the inverter-based component of Hybrid Resource	Based on nameplate MW rating of the component
For the non-inverter-based component of	Total RPM (Owned) iCAP
Hybrid Resource	(Committed + Available) MW



- Section 4.2 Account Metering
 - Exhibit 7 generalized to include all resource types for Mixed Technology Facilities and Hybrid Resources





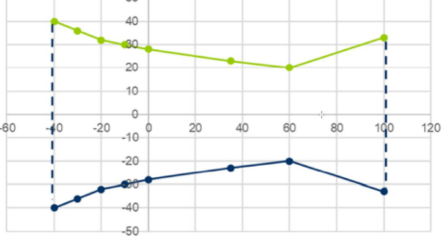
- Section 8.2.4 Generator Outage Reporting (Aggregate Turbine availability)
 - Updated language to emphasize wind outage reporting for all types of hybrids that include wind as a technology type
- Section 12.2.4 Generator Outage Reporting Section
 - Updated language to emphasize solar outage reporting for all types of hybrids that include solar as a technology type



- Section 13.1 Marketing and Classification of Mixed Technology Facilities
 - Modified language to broaden eligibility to participate as a Hybrid Resource
 - Clarified classifications of open-loop and closed-loop based on definition changes
 - Updated language and diagram to be inclusive of all eligible resource types for hybrids
 - Updated language to specify when a Mixed Technology Facility must participate as a Hybrid Resource
 - Noted classification of closed-loop for any Hybrid Resource without storage component
 - Clarified that for all Mixed Technology Facilities participation change notifications must be made no later than six (6) months in advance of its initial start in the energy markets.



- Attachment D PJM Generating Unit Reactive Capability Curve Specification and Reporting Procedures
 - Point 10 and Point 11 removed limiting language of inverter-based and non-inverter-based resources
 - Point 12 clarified language to only refer to Hybrid Resources with a storage component







- Attachment E PJM Generator and Synchronous Condenser Reactive Capability Testing
 - Updated table to specify testing requirements specific to Hybrid Resources with a storage component

UNIT TYPE	MW OUTPUT	MVAR OUTPUT	TEST DURATION		
FOSSIL, HYDRO ELECTRIC,	MAX	MAX LAG	ONE HOUR		
BLACKSTART	MAX	MAX LEAD	WHEN LIMIT REACHED		
	MIN	MAX LAG	WHEN LIMIT REACHED		
	MIN	MAX LEAD	WHEN LIMIT REACHED		
SYNCHRONOUS CONDENSER or	N/A	MAX LAG	ONE HOUR		
GENERATOR THAT OPERATES	N/A	MAX LEAD	WHEN LIMIT REACHED		
IN THE SYNCHRONOUS					
CONDENSING MODE TO					
PROVIDE REACTIVE SUPPORT					
NUCLEAR	MAX	MAX LAG	ONE HOUR		
	MAX	MAXLEAD	WHEN LIMIT REACHED		
VARIABLE (Wind & Solar)	VARIABLE		WHEN LIMIT REACHED		
(Testing done with at least 90% of	VARIABLE		WHEN LIMIT REACHED		
turbines or inverters on line)					
INVERTER-BASED	ZERO	MAX LAG	WHEN LIMIT REACHED		
ENERGY STORAGE RESOURCES	ZERO	MAXLEAD	WHEN LIMIT REACHED		
Max MW Output = fully discharging	MAX		WHEN LIMIT REACHED		
in a mit o alpat - faily also halging	MAX		WHEN LIMIT REACHED		
Min MWOutput = fully charging	MIN		WHEN LIMIT REACHED		
in in the output in the young in g	MIN		WHEN LIMIT REACHED		
DC-COUPLED INVERTER BASED	ZERO	MAXLAG	WHEN LIMIT REACHED		
STORAGE HYBRID RESOURCES	ZERO		WHEN LIMIT REACHED		
Max MW Output = fully	MAX	MAXLAG	WHEN LIMIT REACHED		
discharging/producing	MAX		WHEN LIMIT REACHED		
Min MW Output = fully charging with	MIN		WHEN LIMIT REACHED		
no production (or 0 MW net output if	MIN		WHEN LIMIT REACHED		
facility cannot charge from grid)		INFORECTED			
AC-COUPLED INVERTER BASED					
STORAGE HYBRID RESOURCES		1			
Zero net MW point must reflect the most	ZERO	MAXIAG	WHEN LIMIT REACHED		
conservative capability at that power level.	ZERO		WHEN LIMIT REACHED		
for example with a battery at full charging	ZERO	INAX LEAD	WHEN LIMIT REACHED		
and generation output matching as close		1			
		1			
to battery charge power as practicable.	MAX	MAYLAG	WHEN LIMIT REACHED		
Max MW Output =	MAX		WHEN LIMIT REACHED		
fully discharging/producing Min MWOutput = battery fully charging	MAX		WHEN LIMIT REACHED		
and generation at 0 MW (if facility cannot	MIN		WHEN LIMIT REACHED		
2 ()	IVIIN	IMAX LEAD	WHEN LIMIT REACHED		
charge from grid, om it this point). Max inverter operating point(MXIOP)=	MXIOP	MAXIAC	WHEN LIMIT REACHED		
generation as close to full output as	MXIOP		WHEN LIMIT REACHED		
generation as close to full output as practicable and battery at full charging.	MAIOP	WAX LEAD	WHEN LIVIT REACHED		
*Additional test points may be required if					
these do not capture the most restrictive					
capability scenarios.		1	1		



Manual 10 and 14-D Timeline

	Committee	Apr	Мау	Jun	Jul
	SOS		4/30	5/29	
Manual 10 Rev 46	OC		5/	6/5	
Manual 14-D Rev 68	MRC		o	6/18	7/23
	RSCS		5/9		
					 First Read Endorsemen t

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