

Reliability Backstop Process Manual M14D and M36 Revisions

MRC June 26, 2014



Reliability Backstop – Manual M14D

Current Manual M14D Section 10				
art Calaction Draces				
_				
Frequency				
Selection Process				
art Incremental RFP Process -	Triggers for Incr RFP Process			
Initial Black Start Commitment -	BS unit commitment terms			
Incremental RFP Process Step 1 -	PJM notifies TO			
Incremental RFP Process Step 2 -	PJM discussion w/ TO			
Incremental RFP Process Step 3 -	PJM /TO determine in RFP req'd			
Incremental RFP Process Step 4 -	PJM posts RFP			
Incremental RFP Process Step 5 -	Extending terminating BS units			
	art Selection Process Frequency Selection Process art Incremental RFP Process - Initial Black Start Commitment - Incremental RFP Process Step 1 - Incremental RFP Process Step 2 - Incremental RFP Process Step 3 - Incremental RFP Process Step 4 -			



Reliability Backstop - Manual M14D

Mapping of Current Manual M14D Section 10 to Revised Manual M14D Section 10 for Reliability Backstop Process

Current Manual M14D Section 10		Revised Manual M14D Section 10	
10.1 Black Start Selection Process 10.1.1 Frequency 10.1.2 Selection Process		10.1 Black Start Selection Process 10.1.1 Frequency 10.1.2 Selection Process (Minor revisions)	
10.2 Black Start Incremental RFP Process - Triggers for Incr RFP Process 10.2.1 Initial Black Start Commitment - (DELETED) 10.2.2 Incremental RFP Process Step 1 - PJM notifies TO 10.2.3 Incremental RFP Process Step 2 - PJM discussion w/ TO 10.2.4 Incremental RFP Process Step 3 - PJM /TO determine in RFP req'd 10.2.5 Incremental RFP Process Step 4 - PJM posts RFP 10.2.6 Incremental RFP Process Step 5 - Extending terminating BS units		10.2 Black Start Incremental RFP Process (Revised Triggers for Incr. RFP Process) 10.2.1 First Incremental RFP Process 10.2.2 Second Incremental RFP Process 10.2.3 Implications for Terminating BS units (Minor revisions)	
		10.3 Reliability Backstop Process 10.3.1 Reliability Backstop Process Step 1 - Reliability Backstop triggers 10.3.2 Reliability Backstop Process Step 2 - Decision to issue Relability Backstop RFP 10.3.3 Reliability Backstop Process Step 3 - PJM issues Reliability Backstop RFP 10.3.4 Reliability Backstop Process Step 4 - Eval/impl of Reliability Backstop RFP	



Reliability Backstop – Manual M36

Mapping of Current Manual M36 Att A to Revised Manual M36 Att A

	Current Manual M-36 Attachment A					
Atta	Attachment A: Minimum Critical Black Start Requirement					
A.1	Critica	l Black Start Criteria				
	A.1.1	Goal				
	A.1.2	Minimum Critical Black Start Requirement				
	A.1.3	Background				
	A.1.3	Reliability Backstop Option				

Revised Manual M-36 Attachment A					
Attac	hment A: Minimum Critical Black Start Requirement				
A.1	Critical Black Start Criteria				
	A.1.1 Goal				
	A.1.2 Minimum Critical Black Start Requirement				
	A.1.3 Background				
	A.1.3 Reliability Backstop Option (DELETED)				