

PC Special Session: Capacity Interconnection Rights for ELCC Resources

Brian Chmielewski Manager, Market Simulation Planning Committee October 5, 2021



Overview

- <u>CIRs for ELCC Resources</u> approved at April 2021 PC
 - Ensure the appropriate application of CIRs to Generation
 Capacity Resources, with an emphasis on ELCC Resources
- Five defined solution design components:
 - CIR request policy
 - CIR verification, testing and retention policy
 - CIRs in ELCC methodology and AUCAP calculations
 - Implementation / effective dates
 - Transition mechanisms



September 21st Meeting

- The seventh meeting included:
 - Updated work plan
 - PJM introduction into on-going deliverability analyses
 - purpose of analysis is to demonstrate the impact of the proposed new default deliverability requirements for wind and solar
 - Refresh of previously developed design components and solution options
- Results of generator deliverability testing to be presented at 10/13 10/21 meeting to help support or modify solution packages
 - Final review of proposal(s) to be conducted at 10/21 11/5 meeting



Updated Work Plan

CIRs for ELCC Resources Work Plan	MEETING										
	4/20	5/21	6/22	7/22	8/13	8/26	9/21	10/21	11/05	11/23	11/30
Charter Development & Approval	Х										
Develop Work Plan	Х										
Education & Joint Fact-Finding	Х	Х									
Interest Identification		Х									
Develop Design Components		Х	Х								
Document Relative Importance of		х	х								
each Component		^	^								
Develop Options for each			х	х							
Component			~	~							
Narrow Options			Х	Х							
Develop Packages				Х	Х	Х	Х	Х	Х	Х	
Narrow Packages											
(Compare Packages to Interests				Х	Х	Х	Х	Х	Х	Х	
& Importance Ratings)											
Consensus Testing				Х	Х	Х	Х	Х	Х	Х	
Tier 1 / Tier 2 Decision Making									Х	Х	
Reporting to Parent Committee											Х





Facilitator/Presenter: Brian.Chmielewski@pjm.com

Secretary: Daniel.Bennett@pjm.com

Member Hotline (610) 666 – 8980 (866) 400 – 8980 custsvc@pjm.com