



PC Special Session: Capacity Interconnection Rights for ELCC Resources

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Planning Committee
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- [CIRs for ELCC Resources](#) 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

- The eighth meeting included:
 - PJM deliverability analyses results discussion
 - purpose of analysis is to demonstrate the impact of the proposed new default deliverability requirements for wind and solar
 - New solution package D overview
 - package D leverages the new deliverability requirements for wind and solar units that are part of the new generator deliverability procedures being proposed at the PC
- Questions, concerns, new or modifications to existing proposals should be brought forward before the 11/8 meeting

CIRs for ELCC Resources Work Plan	MEETING										
	4/20	5/21	6/22	7/22	8/13	8/26	9/21	10/21	11/08	11/23	12/14
Charter Development & Approval	X										
Develop Work Plan	X										
Education & Joint Fact-Finding	X	X									
Interest Identification		X									
Develop Design Components		X	X								
Document Relative Importance of each Component		X	X								
Develop Options for each Component			X	X							
Narrow Options			X	X							
Develop Packages				X	X	X	X	X	X	X	
Narrow Packages (Compare Packages to Interests & Importance Ratings)				X	X	X	X	X	X	X	
Consensus Testing				X	X	X	X	X	X	X	
Tier 1 / Tier 2 Decision Making									X	X	
Reporting to Parent Committee											X

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