

## 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	MEETING										
Plan	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	Χ										
Develop Work Plan	Χ										
Education & Joint Fact-Finding	Χ	Χ									
Interest Identification		Χ									
Develop Design Components		Χ	Χ								
Document Relative Importance of each Component		Х	Х								
Develop Options for each Component			Х	X							
Narrow Options			Χ	Χ							
Develop Packages				Χ	Χ	Χ	Х	Х	Х	Х	
Narrow Packages				v	V	V	v				
(Compare Packages to Interests & Importance Ratings)				Х	X	Х	X	Х	X	X	
Consensus Testing				Χ	Χ	Х	X	Х	Х	Χ	
Tier 1 / Tier 2 Decision Making									Х	Χ	
Reporting to Parent Committee											Х



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