

Overview of Key Differences Between ISA and GIA

Art Wolfe
Interconnection Projects
Interconnection Process Subcommittee
September 26, 2024

www.pjm.com | Public PJM © 2024



Key Term Changes

- ❖ "Interconnection Customer" → "Project Developer"
- ❖ "Interconnected Transmission Owner" → "Transmission Owner"

- ❖ "Direct-Connection Network Upgrades" → "Stand Alone Network Upgrades"
- ❖ "Non-Direct Upgrades" → "Network Upgrades" (other than Stand Alone Network Upgrades)



POI and PCO

- Point of Interconnection
 - "Point of Interconnection" shall mean the point where the Interconnection Facilities connect with the Transmission System.
- Point of Change in Ownership
 - "Point of Change in Ownership" shall mean the point, as set forth in Schedule B of the Generation Interconnection Agreement, where the Project Developer's Interconnection Facilities connect to the Transmission Owner's Interconnection Facilities.



Site Plan, Schedule A

- ❖ POI
- Generating Facility (include coordinates)
- Collector Substation (include coordinates)
- Site boundaries

Single Line Diagram, Schedule B

- Display POI and PCO
- **Each side of the PCO** (i.e. Project Developer or Transmission Owner)
- Revenue meter



CSA

- Schedule L will replace the ICSA that typically accompanies an ISA.
- Scope of Work (formerly in ICSA, Schedule I), can be found in the GIA, Specifications, section 3.0.
- Schedule of Work (formerly in ICSA, Schedule J), can be found in the GIA, Schedule L, Section 8.0.



Other Differences

- No suspension
- One-time option to extend a milestone
 - Cannot be related to site control
 - For a total period of one year
- 100% security
- Network Upgrade Cost Responsibility Agreement (NUCRA)
 - Required for all Common Use Network Upgrades
- Interconnection Agreement required before WMPA issued
 - IA must be executed prior to DP III of relevant cycle



Presenter:

Art Wolfe
Interconnection Projects
arthur.wolfe@pjm.com



Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com