



Interim ISA Education

Presented by:
Komal Patel
Interconnection Projects

Review the Interim ISA Process

What is an Interim ISA?

When can an Interim ISA be entered into?

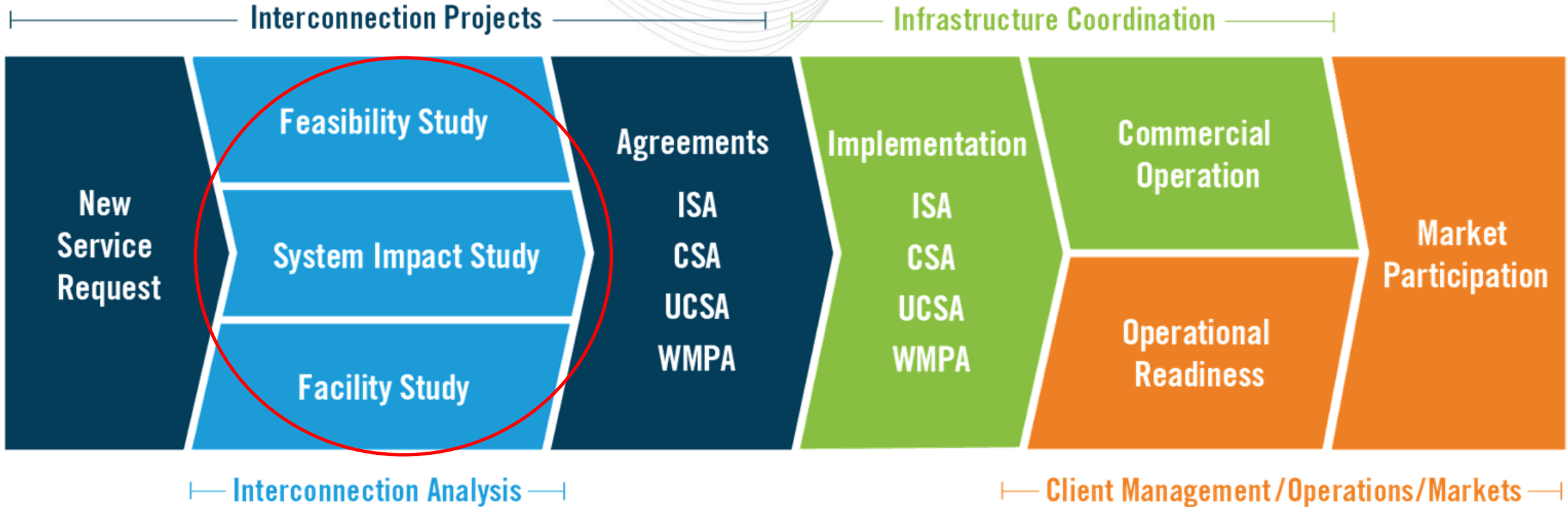
How is an Interim ISA used?

Interim Interconnection Service Agreements

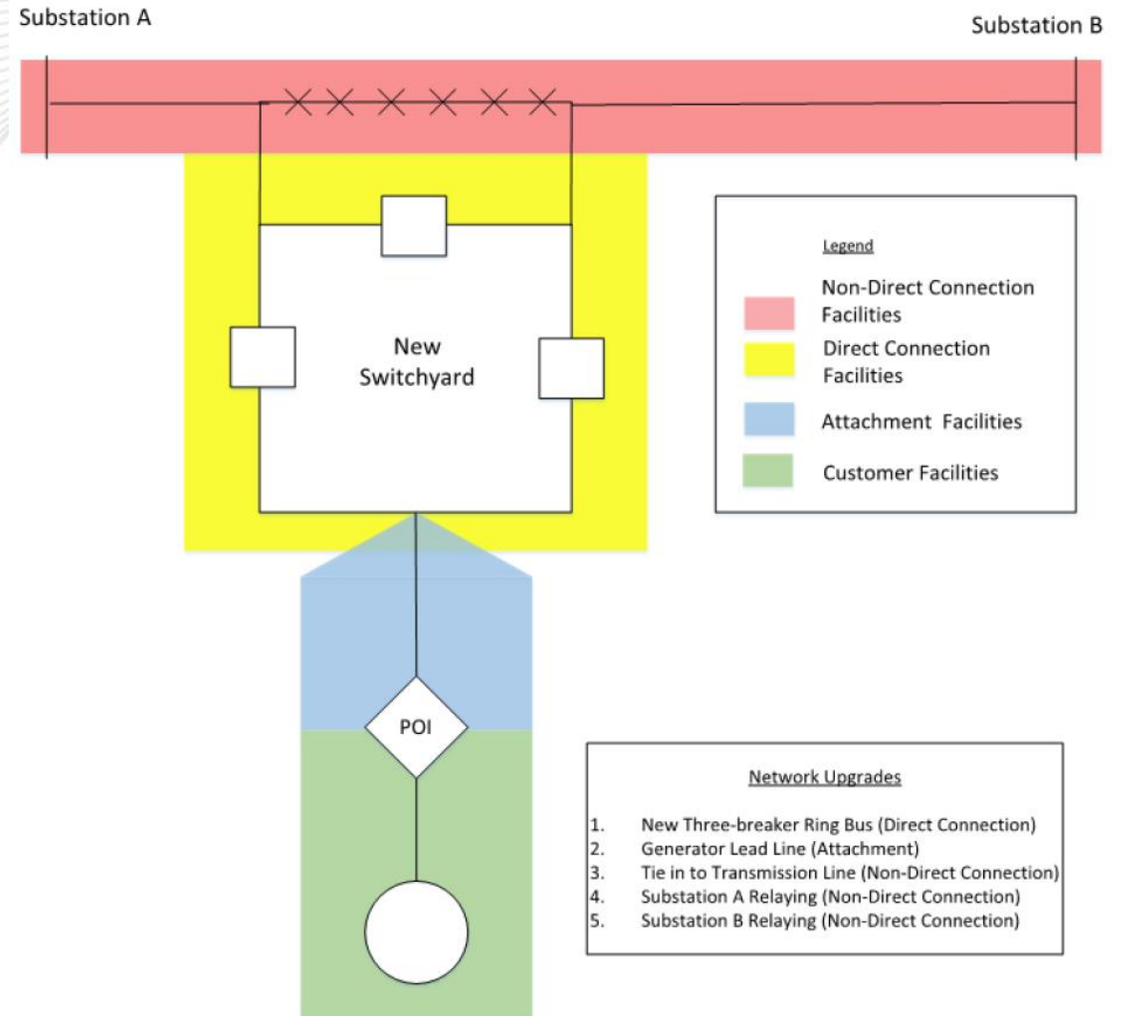
- Initiates engineering and procurement prior to completion of Facilities Study
- Binds IC for all costs incurred under the Interim ISA
- Does not permit operations
- CSA is required before construction
- Interim ISA is not related to Interim Deliverability Study



When Can You Enter Into an Interim ISA



- Engineering & Design:
 - New switchyard
 - Transmission line
 - Remote end relay replacements
- Long Lead Material Procurement:
 - Circuit Breakers
 - Transmission Structures
 - Relay Panels
- Security is 100% of the cost estimate for the identified IISA scope

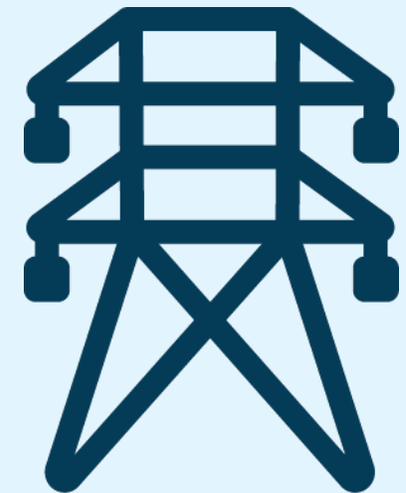


KEY TAKEAWAYS

- Interim ISA is to be used for engineering and procurement for long lead materials
- The scope of work shall be negotiated and agreed upon by all parties
- An Interim ISA does not grant permission for operations
- Interim ISA is not related to an Interim Deliverability Study
- Interim ISAs are filed with FERC
- The Interim ISA will be superseded with the final ISA

Tariff and Manual References:

- PJM OATT, Section 211 – Interim ISA
- PJM OATT, Attachment O-1 – Form of Interim ISA
- Manual 14C, Section 1.4 – Interim ISA



Presenter: Komal Patel
Komal.Patel@pjm.com

IPRTF - Interim ISA Education



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

custsvc@pjm.com