Multiple Entities Behind One POI, Order 807 Scenarios

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Single Entity – Multiple Units Behind Same POI

Ownership

Interconnected Transmission Owner facilities

Entity A

Materiality
Settlements
Technical Requirements
Contractual

POI
Multiple Entities – Multiple Units Behind Same POI

Ownership

Materiality
Settlements
Technical Requirements
Contractual

Interconnected Transmission Owner facilities

Entity A

Entity B
ORDER 807 Compliant Configurations

**Option 1**

Entity A must sign up to PJM Tariff to own “transmission”. (In compliance with FERC Order 807)

Original POI becomes Point of Interconnection for wires to wires agreement with original TO, which establishes power delivery requirements.

**Option 2**

Requires TO agreement to assume “common facilities”. (TO not obligated)

**Option 3**

Each generating entity has separate ISA.

One ISA and generating entities must form single legal entity to execute ISA.

Entity A + Entity B = Entity C
Option 1 - ORDER 807 Requirements

Agreements required for each entity:

**Entity A “Generator”:**
- Three-party Interconnection Service Agreement with Entity A “TO” and PJM

**Entity A “TO”:**
- Wires to Wires agreement with Original Interconnected Transmission Owner
- Three-party Interconnection Service Agreement with Entity B and PJM

**Entity B:**
- Three-party Interconnection Service Agreement with Entity A “TO” and PJM

**Original Interconnection Transmission Owner:**
- Wires-to-Wires agreement with Entity A “TO”
Sections 2.1.2.1 and 2.1.2.2:

“Site Control” and “Multiple requests behind the same Point of Interconnection”

Though a developer may subdivide into separate projects behind the Point of Interconnection (POI), PJM will ultimately have one Interconnection Service Agreement or Wholesale Market Participation Agreement with one designated controlling entity for the POI:

• Controlling entity assures all participants on its side of the POI operate properly, subdivide proceeds/costs, maintain facilities, and have policies to address issues on the divided system behind the POI.

• PJM is obligated to ensure that the total power injected at the POI does not adversely impact the transmission system and that the request is treated fairly according to the Tariff.

• If TO is unwilling to accept ownership of common Attachment Facilities as their Transmission, then the owner of the Attachment Facilities must sign-up to Tariff for those common facilities.
Revision History

• V1- 2/5/2018- Original Slides Posted
• V2- 2/7/2018- Clarifications made to options on Slide 4.