



Queue Point – Attachment PP Demo

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Queue Point

Attachments Existing Requests Take a tour

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N Generation Interconnection

Generation project which will involve the connection of a new resource or increase in existing resource capability in an effort to obtain Capacity Interconnection Rights, or does not meet the requirements to qualify for an application for service under the Attachment Y or BB screens processes.

[Feasibility Study](#) [System Impact Study](#) [As-Built Data](#)

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S Transmission Interconnection

Merchant transmission project which will allow the connection of a new facility the customer will own, operate, and maintain.

[Feasibility Study](#) [System Impact Study](#) [As-Built Data](#)

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EE Incremental Auction Revenue Rights Upgrades

Merchant transmission project which will either 1) upgrade existing transmission facilities by allowing customer to specify an increased capacity, or 2) upgrade existing transmission facilities by allowing customer to specify a quantity of Incremental Auction Revenue Rights they wish to obtain.

[Feasibility Study](#) [System Impact Study](#) [As-Built Data](#)

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Y Generation Interconnection of 2 MW or Less (synchronous) 5 MW or Less (inverter-based)

Generation project which will obtain Energy Resource status and is less than 2MW for a synchronous facility or less than 5 MW for an inverter based facility which also meets the requirements of the Fast Track Eligibility for Inverter-based Systems table from Tariff section 112A.

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BB Interconnection Service Agreement for Certified Inverter-Based Generating Facility

Inverter based generation project which will obtain Energy Resource status and is less than 10kW.

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PP Firm Transmission Request

Firm Transmission Study is used to determine whether or not the Transmission System is adequate to accommodate all or part of a request for long-term firm transmission service under POINT-TO-POINT TRANSMISSION SERVICE or NETWORK INTEGRATION TRANSMISSION SERVICE of the PJM Open Access Transmission Tariff.

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