

***Generation Interconnection
Feasibility Study Report***

For

***PJM Generation Interconnection Request
Queue Position X1-095***

Bernardsville 12kV

August 2011

Preface

The intent of the feasibility study is to determine a plan, with ballpark cost and construction time estimates, to connect the subject generation to the PJM network at a location specified by the Interconnection Customer. The Interconnection Customer may request the interconnection of generation as a capacity resource or as an energy-only resource. As a requirement for interconnection, the Interconnection Customer may be responsible for the cost of constructing: (1) Direct Connections, which are new facilities and/or facilities upgrades needed to connect the generator to the PJM network, and (2) Network Upgrades, which are facility additions, or upgrades to existing facilities, that are needed to maintain the reliability of the PJM system.

In some instances a generator interconnection may not be responsible for 100% of the identified network upgrade cost because other transmission network uses, e.g. another generation interconnection, may also contribute to the need for the same network reinforcement. The possibility of sharing the reinforcement costs with other projects may be identified in the feasibility study, but the actual allocation will be deferred until the impact study is performed.

The Feasibility Study estimates do not include the feasibility, cost, or time required to obtain property rights and permits for construction of the required facilities. The project developer is responsible for the right of way, real estate, and construction permit issues. For properties currently owned by Transmission Owners, the costs may be included in the study.

General

The Interconnection Customer (IC), has proposed a solar generating facility located in Bernardsville, New Jersey. The installed facilities will have a total capability of 3.0 MW with 1.14 MW of this output being recognized by PJM as capacity. This means that the remaining 1.86 MW will be curtailable should a system reliability constraint occur. The proposed in-service date for this project is January 31, 2012. **This study does not imply a FirstEnergy commitment to this in-service date.**

Point of Interconnection

X1-095 will interconnect with the Jersey Central Power & Light system at the 12kV circuit #17534 from the Bernardsville substation.

FirstEnergy Analysis

This area is presently served by Distribution circuit 17534 a 3 phase 12.5 Kv grounded Wye distribution circuit originating from JCP&L's Bernardsville Substation.

Circuit Protection and Coordination:

Main Line:

To accommodate the proposed 3 MW capacity on the 12.5Kv distribution system, JCP&L will reconductor with 3-phase 450 feet of primary to a new tap pole. One set of mainline fuses will be upgraded to 300 Ampere solid blades. A set of 200 Ampere, ANSI "K" Speed K fuses will be installed at the POI on the developer's pole. JCP&L will replace an up stream set of 200K fuses will be replaced with a Recloser. IC (Interconnection Customer) will coordinate his MV breaker protective relays with the upstream protective devices back to the Bernardsville substation. (3) capacitor locations on the circuit serving the PV facility will require the addition of programmable capacitor controls capable of voltage over ride during light load.

At Substation:

JCP&L will replace three (3) existing electro-mechanical relays with SEL-351 electronic relays on two (2) distribution circuits and on the transformer bank at Bernardsville substation. JCP&L will remove the existing relays and wiring, provide cabling, test switches, auxiliary relays and conduit.

At PV Facility:

SCADA control system for the breaker will be designed by the customer, and must be approved by JCP&L/FirstEnergy prior to purchase. Typically, these systems utilize fiber optic or leased phone line. The SCADA control system must communicate with JCP&L RDO dispatch center located in Morristown, N.J.

The customer must install and maintain the SCADA control system equipment. Equipment needed inside JCP&L facilities may be installed by JCP&L personnel. Periodic testing of the system will be required and the system must be configured to fail in a 'trip' condition, i.e., upon loss of communications, the system must trip the generator off line.

Distributed Generation must not interfere with the proper detection and clearing of faults on the First Energy system.

Additional Requirements

- JCP&L will work with the IC to determine the exact Point Of Interconnection (POI) based on existing infrastructure layout.
- Interconnect Customer (IC) will install a pole adjacent to JCP&L's pole as point of interconnection. On this pole the IC will install fused cutouts with load break capability, primary metering transformer bracket per the FE Construction Standards of page# 10-347. JCP&L will install and purchase the revenue metering CTs and PTs. which is based on the ratio and accuracy specifications of the developer load and generation levels. This cost is paid by the developer.
- IC provides all trenching, cables and conduit to connect his PV generation facilities into the Point of Interconnection (POI) pole.
- IC must meet all applicable JCP&L/FE standards and requirements which are included in the current JCP&L Tariff for Electric Service.
- IC's inverter-based generation must be UL listed or certified to comply with the requirements of IEEE 1547. JCP&L will require a witness test of this functionality.
- **IC's main breaker shall have an SEL 351 electronic relay which is required for interconnection protection. The main breaker must be on the high side of the IC's transformer. All equipment, breakers, lightning protection, etc., should meet JCP&L/FE's minimum BIL Ratings.**
- IC must take the generator offline when requested by JCP&L / FE for emergency circuit repairs or similar activities
- The IC's transformer must have a grounded Wye connection to the Utility .
- JCP&L shall specify a schedule of appropriate power factor settings for the IC inverters.
- IC must meet requirements of N.J.A.C. 14:4-9 ("In front of meter" all power sold to PJM and interconnection standards for Class I Renewable Energy Systems), as well as IEEE 1547, and IEEE 1547.1
- IC must maintain reactive power capability sufficient to maintain a composite power delivery for the facility at the interconnection point at a power factor between .95 leading and .90 lagging. If this capability cannot be provided by the solar units, a dynamic device such as a STATCOM or SVC must be installed at the project substation at the customer's cost.
- **No environmental review was conducted as part of this cost estimate. If environmental review, fieldwork and permitting is needed an additional 25k (plus gross up) will be added to the estimate.** Also, it is assumed that the Developer will obtain all required environmental permits for Developer facilities up to the POI.

Infrastructure Upgrade Estimated Costs (By JCP&L):

Total Estimated Costs (by JCP&L) is \$504,950.00

This cost includes a CIAC (Contribution in Aid of Construction) Federal Income Tax Gross Up charge of \$123,700.00. This tax may or may not be charged based on whether or not this project meets the eligibility requirements of IRS Notice 88-129.

- Reconductor with 3-phase 450 feet of primary to the POI. One set of mainline fuses will be upgraded to 300 Ampere solid blades. Install new recloser and replace 3 capacitor controls. Cost estimated at \$198,600.00.
- Substation upgrade cost is \$263,650.00
- Metering costs is \$30,500.00 based on us installing and owning the equipment.
- Communication costs of installing SCADA system into JCP&L's RDO center is \$12,200.00 .
- Note: The above costs includes estimated applicable taxes.
- All JCPL costs are not subject to refundable provisions of the NJ-BPU Tariff for Electric service
- **If, in the future, JCP&L changes it's voltage on this circuit due to upgrading to a higher voltage, the developer is responsible for any needed conversions to maintain their generation connection to JCP&L's system, i.e., new transformation and associated costs.**
- **This price is based on (2012 and 2013) labor costs and material costs. If project has work performed in (2014) additional escalation costs could occur.**

Note - This is an estimate based on similar work orders previously worked by JCP&L for the types of work described in the analysis above. It is accurate to within plus or minus 50 percent. Should the customer want to proceed with the connection of this facility, a contract with JCP&L will be developed based on these costs and a true-up of actual charges will be made at the completion of the project.

Timetable for Construction:

Total time to complete this project is 12 to 18 months from receipt of "Interconnect Agreement", "Construction Agreement" and receipt of "Estimated Project Costs".

JCP&L estimates six (6) months after receipt of above for design work to be completed.

JCP&L estimates it will require an additional 6 to 12 months to complete the identified infrastructure upgrades.

Attachment 1
Aerial View

Attachment 2 Single Line Diagram

