# Generation Interconnection System Impact Study Report

## For

## PJM Generation Interconnection Request Queue Position AB2-186

South Hertford 34.5kV
3.5 MW Capacity / 5 MW Energy

#### Introduction

This System Impact Study (SIS) has been prepared in accordance with the PJM Open Access Transmission Tariff, Section 205, as well as the System Impact Study Agreement between Ocean Highway Solar, LLC, the Interconnection Customer (IC) and PJM Interconnection, LLC (PJM), Transmission Provider (TP). The Interconnected Transmission Owner (ITO) is Virginia Electric and Power Company (VEPCO).

#### **Preface**

The intent of the System Impact Study is to determine a plan, with approximate cost and construction time estimates, to connect the subject generation interconnection project to the PJM network at a location specified by the IC. As a requirement for interconnection, the IC may be responsible for the cost of constructing Network Upgrades, which are facility additions, or upgrades to existing facilities, that are needed to maintain the reliability of the PJM system. All facilities required for interconnection of a generation interconnection project must be designed to meet the technical specifications (on PJM web site) for the appropriate transmission owner.

In some instances an IC may not be responsible for 100% of the identified network upgrade cost because other transmission network uses, e.g. another generation interconnection or merchant transmission upgrade, 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 System Impact Study is performed.

The System Impact Study estimates do not include the feasibility, cost, or time required to obtain property rights and permits for construction of the required facilities. The IC 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 IC has proposed a solar generating facility located in Hertford, NC (Perquimans County). The installed facilities will have a total capability of 5 MW with 3.5 MW of this output being recognized by PJM as capacity. The proposed in-service date for this project is 12/31/2019. **This study does not imply an ITO commitment to this in-service date.** 

#### **Point of Interconnection**

AB2-186 will interconnect with the ITO distribution system on South Hertford 34.5kV Circuit 460.

#### **Cost Summary**

The AB2-186 interconnection request will be responsible for the following costs:

Description	<b>Total Cost</b>	
Attachment Facilities	\$233,914	
Direct Connection Network Upgrades	\$0	
Non-Direct Connection Network Upgrades	\$652,769	
Total Costs	\$886,683	

## **Transmission Owner Scope of Work**

The requested site will be connected to the ITO's 34.5 kV Circuit 460 out of South Hertford Substation.

#### **Attachment Facilities**

The new Attachment Facilities are:

- Install 5 new poles
- Install 400 feet of 477 Al. line to a new poles
- All metering needed for interconnection of generation and auxiliary load
- G&W Viper ST w/SEL 651R-2 Control Recloser
- Install SEL 735 Power Quality Monitoring Relay and associated control wiring
- Install two single phase pole mounted transformers to supply power to the Recloser controls and to the Power Quality monitoring relay
- One Disconnect Switch to serve as an isolation point
- Transfer trip equipment at the IC's site

The estimated cost of the Engineering, Material, and Construction for installation of the new attachment facilities to provide the interconnection is \$233,914. These costs do not include CIAC Tax Gross-up. The single line is shown below in Attachment 1.

The IC will also be responsible for an ongoing monthly operation and maintenance cost of 0.543 percent of the estimated cost of the new facilities of \$233,914. The calculation will be \$233,914 x 0.00543 = \$1,270.15.

#### **Local Non-Direct Connection Cost Estimate**

Complete the following activity regarding PJM Network Upgrade **n5973**, expand <u>South Hertford</u> Substation. The work includes the following:

- Add High Voltage Protection (If needed by telco and not installed previously)
- Install conductor, connectors, conduit, control cable, foundations and grounding material
- Add transmission and Telco transfer trip to T1DG panel installed on NC16036
- One (1), DG Receiver Cabinet AC (One Upline Recl)
- Engineering and relay resets to enable line transfer trip capability on line 2131.

Total estimated cost of the Engineering, Material, and Construction for all substation upgrades equals \$183,969. The estimated time for engineering, material acquisition and construction of this interconnection is 12 months.

Complete the following activity regarding PJM Network Upgrade **n5974**. Install new 34.5kV circuit including getaway from South Hertford Substation. Reconductor approximately 10,500 feet of existing overhead conductor to 477AL to the IC site.

Total estimated cost of the Engineering, Material, and Construction for all distribution upgrades equals \$468,800. The estimated time for engineering, material acquisition and construction of this interconnection is 12 months.

## **Transmission Owner Technical Requirements**

The inverter system is in blocks of a single 1,666 kW inverters that are digitally limited to 1250 kW and connected to a three (3) phase 2,000 kVA pad mounted transformer. All transformers will be rated 34.5/19.9 kV - 385 V with a wye-ground (primary) – wye (secondary) winding configuration. The resulting protection requirements are based on the following information:

- No more than 5.0 MW ac / 5.0 MVA of total generation will be in parallel with the ITO system at any one time.
- The IC's generation facility will be paralleled with the ITO system by the following connections:
  - ➤ The IC's generation facility will be connected to the South Hertford Circuit 460 via the new Automatic Line Recloser (ALR) 460RXXX which is sourced by 460 R\_LS, CB 46072, South Hertford Transformer #1, and Line 2131.
- Line 2131 currently has existing or existing project queue IC totaling 20.5 / 15 MW dc/ac. The cumulative total is now 27.5 / 20.0 MW dc/ac. South Herford Substation and down-line distribution facilities currently has existing or existing project queue IC totaling 7.0 / 10.0 MW dc/ac. The cumulative total is now 14.0 / 15.0 MW dc/ac.
- South Hertford Circuit 460 feeder breaker has reclosing times at 10 seconds and 45 seconds after the first trip.
- Transmission Line 2131 has both time delayed and instantaneous reclosing applied on its terminal breakers.
- IC parallel operation will not be permitted during periods when the source circuit is switched into an abnormal configuration.
- The load data for the pertinent sectionalizing devices are as follows:
  - South Hertford Circuit 460 (46072 has a typical "light" loading of 3.48 MVA.
  - South Hertford Transformer #1 has a typical "light" loading of 4.41 MVA.
  - Line 2131 has a typical "light" loading of 11.7 MVA.

Based on projected minimum loads given for the applicable ITO sectionalizing devices, the following minimum "Local Load to IC Generation Capacity" ratios will apply for this installation:

ITO Device	Minimum Ratio	
CB 46072	0.232	
Transformer #1	0.294	
Line 2131	0.585	

**Table 2.** Light Load to Generation Ratio

Based on the size and type of this generation, the applicable ITO Standards and the minimum load ratios applicable for this installation, the following requirements must be met in their entirety before permission to parallel operations can be granted:

- 1. Installation of a <u>ITO owned Automatic Line Recloser</u> (ALR) at the point of interconnection (POI) with all required relaying (described in table 3 below.
- 2. Installation of an additional ITO owned Protective Relaying (SEL-735 Power Quality package) at the POI (ITO Metering Instrument Transformer Cabinet) with all required metering/relay functionality at the IC expense. The power source (single phase, 120 V ac) to this Power Monitor shall be supplied from a 2 kVA or larger Station Service (Primary kV 120 V ac) source (low exposure) independent of any other generation, load or exposure. Such Protective Relaying should aid in the determination of on-going harmonic levels among other information regarding the interconnection site as well as providing a trip initiation to the ALR when either harmonic standard limits are exceeded or other undesirable conditions are detected.
- 3. Power Quality baseline readings will be required at the POI before and after the interconnection is completed in order to monitor the harmonic effects of the generation unit and will be obtained at the IC's expense. The PV plant shall meet the IEEE Standard 519 2014 "IEEE Recommended Practice and Requirements for Harmonic Control in Electric Power Systems". If there is evidence that the Voltage Total Harmonic Distortion (THD) is greater than or equal to 5%, Current Total Demand Distortion (TDD) is greater than or equal to 5%, or any single harmonic exceeds the distortion limits specified in IEEE Standard 519-2014, the IC would be required to add a filtering system to its installation to meet the requirements of IEEE 519 2014.
- 4. Effective Grounding: Due to the step-up transformer configuration being wye-ground/wye, the ITO electric power system will not be effectively grounded when an upline device opens to clear a fault and the IC remains connected to the islanded segment for a period of time. The temporary overvoltage will be mitigated by the following:
  - Install Direct Pilot Wire Tripping (Transfer Trip) from each of the up-line ITO devices to the IC site recloser.
- 5. Station upgrades listed below are required (if not already existing) prior to parallel operations:
  - Add the IC relay panel; SEL-451 and SEL-735.
  - Add transmission line transfer trip to Line 2131 to serve as an input to the SEL-451 IC panel relay to send transfer trip to the POI recloser to clear all potential sources to a transmission fault. Ensure that line terminal stations have been upgraded to provide line transfer trip functionality.
  - Install Direct Pilot Wire Tripping (or Transfer Trip) from each of the upline ITO devices: 460 R\_LS, CB 46072, Bus #1, and the Substation Transformer #1 to the IC site recloser. Transfer trip is required due to the light load to generation ratio being

less than three to one.

• Wire Transformer #1 LORs 86T1 and 86T1BU and Bus #1 LOR 86B1 to trip and prevent reclosing of CB 46072.

The required relay functions and the corresponding set points, with each sectionalizing all of the IC's generation and <u>always enabled on the ALR regardless of the operating condition</u>, are listed in the following table:

Function		Set Point	Duration to Disconnection (sec)	
27	Undervoltage	75 % of nominal operating voltage	2.0	
59	Overvoltage	110% of nominal operating voltage	2.0	
81U	Underfrequency	59.5 Hz	2.0	
810	Overfrequency	60.5 Hz	2.0	
51	Phase Time-delay Overcurrent	Set for minimum, with adequate load allowance	Maintain proper coordination with IC high side fuse	

Table 3: ALR Set Points

Please note that the IC <u>will not be allowed to interconnect until all the permanent facilities and associated relaying are installed, tested and fully functional.</u>

## **Interconnection Customer Requirements**

- Installation of all conductors between the generating facility and POI
- Installation of pad mounted transformers
- Installation of a three phase interruption device
- Installation of all generator breakers and associated equipment
- Communication lines for all metering
- Communication between IC breaker and ITO's South Hertford Substation

In addition to the ITO facilities indicated above the IC will also be responsible for providing and maintaining telephone lines to the ITO's metering equipment at the Point of Interconnection and between the ITO's Reclosers, South Hertford Substation and IC's facility. The IC provided 34.5 kV 3-phase circuit will interconnect overhead at the Point of Interconnection which will be the load side terminals of the ITO provided pole mounted disconnect switch. It will be the IC's responsibility to obtain any required right-of-way between the ITO's existing facilities and the Point of Interconnection.

The voltage and frequency set points, listed in Table 1, are derived from IEEE-1547a-2014 (Amendment to IEEE Standard 1547-2003). The "Total Clearing Time (sec)", listed in Table 1, is a summation of the detection time, field adjustable clearing time, and trip time. The IC will be required to apply all the enabled protection settings and not exceed the "Total Clearing Time (sec)".

Currently, this site is not intended to operate for grid support functionality. Therefore, the following inverter functions, in Table 1, are to be disabled: LVRT, HVRT, LFRT, ZVRT, VAR Support, and Voltage Regulation.

Function		Set Point	Clearing Time (sec)
			DNCP
	Under-voltage	V < 45% nominal voltage	0.160
27		45% ≤ V < 60%	0.160
		60% ≤ V <88%	0.160
59	Over-voltage	110% < V < 120%	0.160
		V ≥ 120% nominal voltage	0.160
81U	Under-frequency	F < 57.0 Hz	0.160
		F < 59.5 Hz	0.160
810	Over-frequency	F > 60.5 Hz	0.160
		F > 62.0 Hz	0.160
	Overall Anti-Islanding	Disconnect inverter from system (PCC)	0.160
	Steady State Power Factor	UNITY Power Factor	
LVRT	Low Voltage Ride Through	DISABLE	
HVRT	High Voltage Ride Through	DISABLE	
LFRT	Low Frequency Ride Through	DISABLE	
ZVRT	Zero Voltage Ride Through	DISABLE	

**Table 1**: IC Inverter Settings

Voltage Ride Through Requirements - The Customer Facility shall be designed to remain in service (not trip) for voltages and times as specified for the Eastern Interconnection in Attachment 1 of NERC Reliability Standard PRC-024-1, and successor Reliability Standards, for both high and low voltage conditions, irrespective of generator size, subject to the permissive trip exceptions established in PRC-024-1 (and successor Reliability Standards).

Frequency Ride Through Requirements - The Customer Facility shall be designed to remain in service (not trip) for frequencies and times as specified in Attachment 2 of NERC Reliability Standard PRC-024-1, and successor Reliability Standards, for both high and low frequency condition, irrespective of generator size, subject to the permissive trip exceptions established in PRC-024-1 (and successor Reliability Standards).

Reactive Power - The Generation Interconnection Customer shall design its non-synchronous Customer Facility with the ability to maintain a power factor of at least 0.95 leading to 0.95 lagging measured at the generator's terminals.

Meteorological Data Reporting Requirement - The solar generation facility shall, at a minimum, be required to provide the Transmission Provider with site-specific meteorological data including:

- Temperature (degrees Fahrenheit)
- Atmospheric pressure (hectopascals)
- Irradiance
- Forced outage data

## **Revenue Metering and SCADA Requirements**

#### **PJM Requirements**

The Interconnection Customer will be required to install equipment necessary to provide Revenue Metering (KWH, KVARH) and real time data (KW, KVAR) for IC's generating Resource. See PJM Manuals M-01 and M-14D, and PJM Tariff Sections 24.1 and 24.2.

#### **Interconnected Transmission Owner Requirements**

Metering and SCADA/Communication equipment must meet the requirements outlined in section 3.1.6 Metering and Telecommunications of ITO's Facility Connection Requirement NERC Standard FAC-001 which is publically available at www.dom.com.

## **Network Impacts**

The Queue Project AB2-186 was evaluated as a 5.0 MW (Capacity 3.5 MW) injection at South Hertford 34.5kV substation in the ITO area. Project AB2-186 was evaluated for compliance with applicable reliability planning criteria (PJM, NERC, NERC Regional Reliability Councils, and Transmission Owners). Project AB2-186 was studied with a commercial probability of 100%. Potential network impacts were as follows:

## **Summer Peak Analysis – 2020**

#### **Generator Deliverability**

(Single or N-1 contingencies for the Capacity portion only of the interconnection)

None

#### **Multiple Facility Contingency**

(Double Circuit Tower Line, Fault with a Stuck Breaker, and Bus Fault contingencies for the full energy output).

None

#### **Short Circuit**

(Summary of impacted circuit breakers)

New circuit breakers found to be over-duty:

None

Contributions to previously identified circuit breakers found to be over-duty:

None

#### **Contribution to Previously Identified Overloads**

(This project contributes to the following contingency overloads, i.e. "Network Impacts", identified for earlier generation or transmission interconnection projects in the PJM Queue)

None

## **Steady-State Voltage Requirements**

(Summary of the VAR requirements based upon the results of the steady-state voltage studies)

None

#### Stability and Reactive Power Requirement for Low Voltage Ride Through

(Summary of the VAR requirements based upon the results of the dynamic studies)

Not required

#### **New System Reinforcements**

(Upgrades required to mitigate reliability criteria violations, i.e. Network Impacts, initially caused by the addition of this interconnection request)

None

#### **Contribution to Previously Identified System Reinforcements**

(Overloads initially caused by prior Queue positions with additional contribution to overloading by this project. This project may have a % allocation cost responsibility which is calculated and reported for in the Impact Study)

None

#### Potential Congestion due to Local Energy Deliverability

PJM also studied the delivery of the energy portion of this interconnection request. Any problems identified below are likely to result in operational restrictions to the project under study. The IC can proceed with network upgrades to eliminate the operational restriction at their discretion by submitting a Merchant Transmission Interconnection request.

Note: Only the most severely overloaded conditions are listed below. There is no guarantee of full delivery of energy for this interconnection request by addressing only the conditions listed in this section. With a Transmission Interconnection Request, a subsequent analysis will be performed which shall study all overload conditions associated with the overloaded element(s) identified.

None

## **Light Load Analysis in 2020**

Not required

## **Affected System Analysis & Mitigation**

**Duke Energy:** 

None

#### Attachment 1.

#### System Configuration

