Exhibit A

Description of Interconnection Facilities for Mathews Avenue Substation:

Mathews Avenue is an electrical substation owned by the Village of Solvay with a maximum rating of 144 MVA located at Mathews Avenue, Village of Solvay, New York.

National Grid Interconnection Facilities:

Line #12 tap – All facilities on the line (jaw) side of the switch located on structure #8-1 up to and including the insulators on the station take-off structure at National Grid's Geres Lock substation

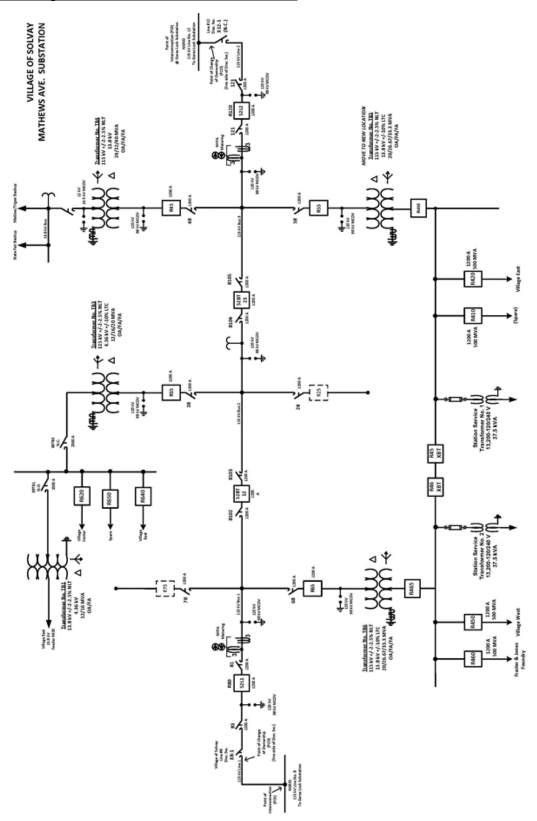
Line #8 tap – All facilities on the line (jaw) side of the switch located on structure #454.5-1 up to and including the insulators on National Grid structure #454.5 on National Grid's transmission line #8.

Solvay Interconnection Facilities:

Line #12 tap – Includes the switch and switch pole structure #8-1 and all facilities on the station side of that switch back to Solvay's Mathews Avenue Substation.

Line #8 tap – Includes the switch and switch pole structure #454.5-1 and all facilities on the station side of that switch back to Solvay's Mathews Avenue Substation.

One-Line Diagram for Mathews Avenue Substation:



<u>Description of Interconnection Facilities for Lakeland Substation:</u>

Lakeland substation is an electrical substation owned by the Village of Solvay with a maximum rating of 20 MVA and located in the Town of Geddes, County of Onondaga, New York.

National Grid Interconnection Facilities:

All facilities including the dead-end insulators on the line (jaw) side of the switching structure up to and including the dead-end insulators at the Interconnection Point on National Grid's #4 transmission line.

Solvay Interconnection Facilities:

All facilities on the station side of the Delivery Point from and including the disconnect switch and switch pole on the tap line feeder back to Solvay's Lakeland Substation.

One-line Diagram for Lakeland Substation:

VILLAGE OF SOLVAY LAKELAND SUBSTATION National Grid 115 kV Line #4 Future tap to National Grid 115 kV Line #8 Point of Change of Ownership (PCO) 120 KV | I -Transformer No. 1 115 kV +/-2-2.5% NLT 13.8 kV +/-10% LTC 12/16/20 MVA OA/FA/FA 13.8 kV BUS 1 2000 A 52 F1 52 F2 1200 A 750 MVA Station Service Transformer No. 1 7.97 kV-120/2240 V 50 kVA F2-South To State Fair Blvd

<u>Description of Interconnection Facilities for Industrial Substation:</u>

Industrial substation is an electrical substation owned by the Village of Solvay with a maximum rating of 120 MVA located at Bridge Street, Village of Solvay, New York.

National Grid Interconnection Facilities:

Line #14 tap - All facilities up to and including the dead-end insulators on the line (jaw) side of switch X14-2 on switch pole #1-1 (Delivery Point) back to the dead-end insulators at the Interconnection Point (Pole #1) on National Grid's Line #14.

Line #2 tap – All facilities on the line side of switch X2-1 from and including the switch and switch pole #459-3 (Delivery Point) back to the dead-end insulators at the Interconnection Point (Pole #459) on National Grid's Line #2.

Solvay Interconnection Facilities:

Line #14 feeder – All facilities on the station side of the Delivery Point from and including switch X 14-2 and switch pole #1-1 back to Solvay's Industrial Station.

Line #2 – All facilities up to and including the dead-end insulators on the station side of the Delivery Point, not including the National Grid owned switch or switch pole, back to Solvay's Industrial Station.

One-line Diagram for Industrial Substation:

