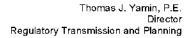


Filing Receipt

Filing Date - 2024-11-26 04:16:11 PM

Control Number - 35077

Item Number - 1996





November 26, 2024

Filing Clerk
Public Utility Commission of Texas
1701 N. Congress Avenue
P.O. Box 13326
Austin, TX 78711-3326

RE: Subject: Project No. 35077-Oncor Electric Delivery Company's Transmission Contract Filing Pursuant to Subst. Rule 25.195(h)

Find attached the First Amendment to the Standard Generation Interconnection Agreement between Oncor Electric Delivery Company LLC and Sypert Branch Solar LLC (24INR0070), dated November 1, 2024, for filing at the Public Utility Commission pursuant to Substantive Rule 25.195(h).

Oncor Electric Delivery has redacted station location and station equipment information located in Exhibit C which contains CEII information.

Sincerely,

Thomas J. Yamin, P.E.

Director

AMENDMENT NO. 1 TO ERCOT STANDARD GENERATION INTERCONNECTION AGREEMENT SYPERT BRANCH SOLAR PROJECT – GINR 24INR0070

This Amendment No. 1 ("Amendment") to the ERCOT Standard Generation Interconnection Agreement by and between Oncor Electric Delivery Company LLC ("Transmission Service Provider" or "TSP") and Sypert Branch Solar LLC ("Generator"), dated October 12, 2023 ("Agreement") is made and entered into this 1 day of November, 2024 between Transmission Service Provider and Generator, each hereinafter sometimes referred to individually as a "Party" or both referred to collectively as the "Parties."

In consideration of the mutual promises and undertaking herein set forth and other good and valuable consideration, the Parties hereby agree to amend the Agreement as follows:

- 1. This Amendment shall be effective upon execution by both Parties.
- 2. Section 2 of Exhibit "C" to this Agreement is hereby deleted and replaced with the following Section 2.
 - 2. Point of Interconnection location: The Point of Interconnection will be located in Milam County, Texas, at TSP's new Badger Switching Station ("Badger Badger Switch will be located I Switch"). The Point of Interconnection will be located within circuit # 2 of TSP's Bell County East Switch | 345 kV double-circuit transmission line. Specifically, the Point of Interconnection will be located in Generator's 345 kV Collector Station ("Generator Switchyard") and shall be defined as the points where TSP's jumpers, connected to TSP's 4-hole pad bus connections, connect to the Generator-owned 4-hole pad bus connections at the end of Generator's bus, located near the common fence separating TSP's Badger Switch from the Generator Switchyard. TSP will install and own the jumpers from TSP's 4hole pad connections to Generator's 4-hole pad connections. (See attached oneline diagram.)
- 3. Sections 4 and 5 of Exhibit "C" to the Agreement are hereby deleted and replaced with the following Sections 4 and 5.

4. Number and size of Generating Units:

Solar – sixty-seven (67) inverters rated at 4.4 MVA each, for a total gross capacity of 294.80 MVA. The net output for the Plant will be 261.15 MW, measured at 34.5kV bus (264.516 MW measured at the generator terminals).

The Parties will amend this Exhibit "C" as necessary to reflect any changes Generator makes to the number and size of generating units.

5. Type of Generating Unit:

• Solar – Sungrow SG4400UD-MV-US

The Parties will amend this Exhibit "C" as necessary to reflect any changes Generator makes to the manufacturer, model, or type of generating units.

- Attachment 1 to Exhibit "C," One Line Diagram, is hereby deleted and replaced with the 4. following Attachment 1.
- Except as otherwise expressly provided for herein, the Agreement shall continue in full 5. force and effect in accordance with its terms.

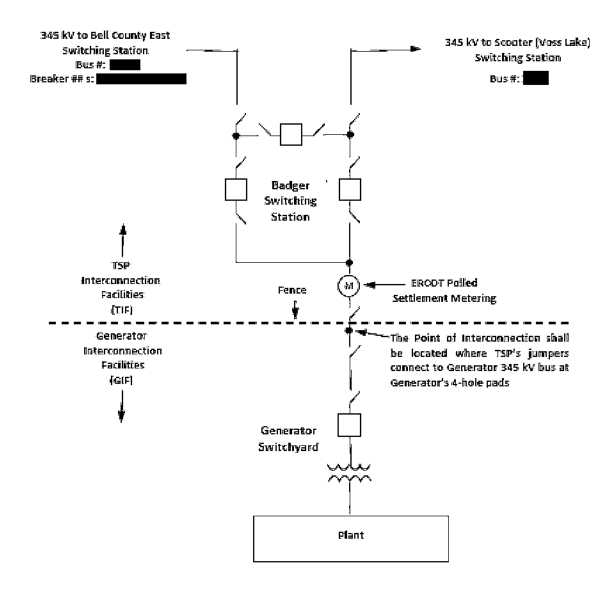
IN WITNESS WHEREOF, the Parties have caused this Amendment No. 1 to be signed by their respective duly authorized representatives

ONCOR ELECTRIC DELIVERY COMPANY LLC	
BY: Robert Holt 1A4F398A21AA452 Signature	BY: Buyamin lindermeier D52F5D52172B470 Signature
NAME: Robert Holt	NAME: Benjamin Lindermeier
TITLE: Director, Transmission Services	TITLE: VP, Development
DATE: 11/1/2024 11:00:50 AM PDT	DATE: 11/1/2024 11:00:07 AM PDT

Page 2 of 3

Attachment 1 to Exhibit "C" ONE LINE DIAGRAM

TSP INTERCONNECTION FACILITIES AND GENERATOR INTERCONNECTION FACILITIES



Note: This one-line diagram is for illustration only and shall not be used for purposes of design, construction or operations.

Ĺ

Page 3 of 3