



Filing Receipt

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Thomas J. Yamin, P.E.
Director
Regulatory Transmission and Planning

November 19, 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 Third Amendment to the Standard Generation Interconnection Agreement between Oncor Electric Delivery Company LLC and Chillingham Solar LLC (Chillingham Solar & Storage (23INR0070 & 23INR0079), dated October 21, 2024, for filing at the Public Utility Commission pursuant to Substantive Rule 25.195(h).

Sincerely,

A handwritten signature in black ink that reads "Thomas J. Yamin". The signature is written in a cursive, flowing style.

Thomas J. Yamin, P.E.
Director

**AMENDMENT NO. 3 TO
ERCOT STANDARD GENERATION INTERCONNECTION AGREEMENT
CHILLINGHAM SOLAR LLC – GINR 23INR0070 and 23INR0079
Chillingham Solar and Storage**

This Amendment No. 3 (“Amendment”) to the ERCOT Standard Generation Interconnection Agreement by and between Oncor Electric Delivery Company LLC (“Transmission Service Provider” or “TSP”) and Chillingham Solar LLC (formerly 250LB 8ME LLC) (“Generator”), dated February 4, 2022 (“Agreement”) is made and entered into this 21 day of October, 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. Exhibit “B” to the Agreement is hereby deleted and replaced with the Exhibit “B” attached hereto and made a part hereof.
3. Except as otherwise expressly provided for herein, the Agreement shall continue in full force and effect in accordance with its terms.

IN WITNESS WHEREOF, the Parties have caused this Amendment No. 3 to be signed by their respective duly authorized representatives

ONCOR ELECTRIC DELIVERY COMPANY
LLC

CHILLINGHAM SOLAR LLC

Initial
DB

BY: DocuSigned by:
Robert Holt
1A4F396A21AA362...

Signature

BY: DocuSigned by:
Benjamin Lindermeier
052F5D62172B470...

Signature

NAME: Robert Holt

NAME: Benjamin Lindermeier

TITLE: Director, Transmission Services

TITLE: VP, Development

DATE: 10/21/2024 | 5:54:34 PM PDT

DATE: 10/21/2024 | 12:08:36 PM PDT

Exhibit “B” Time Schedule

Interconnection Option chosen by Generator (check one): X Section 4.1.A. or Section 4.1.B

If Section 4.1.B is chosen by Generator, the In-Service Date(s) was determined by (check one): (1) NA good faith negotiations, or (2) NA Designated by Generator upon failure to agree.

Date by which Generator provided notice to proceed with design and procurement and provided security, as specified in Section 4.2, so that TSP may maintain schedule to meet the In-Service Date:

February 4, 2022 (23INR0070) – Solar

February 4, 2022 (23INR0079) – Storage

Date by which Generator must provide notice to commence construction and provide security, as specified in Section 4.3, so that TSP may maintain schedule to meet the In-Service Date:

August 18, 2023 (23INR0070) – Solar

Effective date of SGIA Amendment No. 3 (23INR0079) – Storage

In - Service Date:

May 15, 2024 (23INR0070) – Solar

January 7, 2025 (23INR0079) – Storage

Scheduled Trial Operation Date:

September 4, 2024 (23INR0070) – Solar

April 1, 2025 (23INR0079) – Storage

Scheduled Commercial Operation Date:

December 31, 2024 (23INR0070) – Solar

May 31, 2025 (23INR0079) – Storage

Date by which Generator will provide its proposed names of its equipment, as referenced in Exhibit “C”, to TSP:

September 15, 2023 (23INR0070) – Solar

April 26, 2024 (23INR0079) – Storage

Date by which Generator will provide its proposed protection system design to TSP in accordance with Attachment 3 to Exhibit “C”:

November 15, 2023 (23INR0070) – Solar

June 5, 2024 (23INR0079) – Storage

Date by which Generator will provide to TSP site drawings showing the proposed routes and locations of all generating units, transmission lines, distribution lines, and roads planned to be constructed by Generator: **August 15, 2023**

Date by which Generator will provide to TSP the Latitude and Longitude and a KMZ showing of all solar panel generating units and all battery energy storage system generating units :

November 15, 2023 (23INR0070) – Solar

June 5, 2024 (23INR0079) – Storage

Date by which TSP must take ownership or possession of the deed or easement(s), in accordance with Exhibit “C”, for property for the WSL EPS Metering equipment, so that TSP may maintain schedule to meet the In-Service Date: **February 9, 2024**

Date by which TSP must take ownership or possession of the deed or easement(s), in accordance with Exhibit “C”, for property for the TIF transmission line, so that TSP may maintain schedule to meet the In-Service Date: **January 8, 2024**

Date by which Generator will provide its design of the facilities and operating scheme to comply with the reactive power requirements specified in Exhibit C, when the Plant is not generating real power into the ERCOT grid:

November 15, 2023 (23INR0070) – Solar

June 5, 2024 (23INR0079) – Storage

Date by which Generator will provide its design of the facilities to comply with the unit reactive power requirements specified in Exhibit C, when the Plant is generating real power into the ERCOT grid:

November 15, 2023 (23INR0070) – Solar

June 5, 2024 (23INR0079) – Storage

Date by which TSP will submit the Metering Design Proposal to ERCOT:

November 14, 2023 (23INR0070) – Solar

June 5, 2024 (23INR0079) – Storage

Date by which Generator provided Information required for sizing EPS and WSL EPS Metering CT's: **May 30, 2023 (23INR0079) – Storage**

Date by which TSP provided to Generator information for the WSL EPS Metering typical layout and installation details including CT and PT outlines:

June 9, 2023 (23INR0079) – Storage

Date by which Generator will provide to TSP complete One Line Diagrams to show in detail the BESS System from the Point of Interconnection and EPS WSL Metering Point through the batteries to ground: **April 26, 2024 (23INR0079) – Storage**

Date by which Generator will provide drawings showing in detail the proposed location and installation of TSP's WSL EPS Metering equipment:

April 26, 2024 (23INR0079) – Storage

Date by which TSP will provide the Generator the WSL EPS Metering instrument transformers for installation in Generator Collector Station: **October 7, 2024 (23INR0079) – Storage**

Date by which Generator will complete the installation of WSL EPS Metering instrument transformers for TSP termination and testing: **November 7, 2024 (23INR0079) – Storage**

Date by which Generator will provide preliminary exhibits for the easements for TSP's WSL Metering equipment, communications equipment, and antenna mast (if required) pursuant to Exhibit C, so that TSP may maintain schedule to meet the In-Service Date:
June 7, 2024 (23INR0079) – Storage

Date by which Generator will provide final exhibits for the easements for TSP's WSL Metering equipment, communications equipment, and antenna mast (if required) pursuant to Exhibit C, so that TSP may maintain schedule to meet the In-Service Date: **July 7, 2024 (23INR0079) – Storage**

Date by which TSP must take ownership or possession of the easement for the WSL Metering equipment, communications equipment, and antenna mast (if required), in accordance with Exhibit "C", so that TSP may maintain schedule to meet the In-Service Date:
October 7, 2024 (23INR0079) – Storage

Date by which Generator will have in place the communication facilities specified in Exhibit C:
March 29, 2024 (23INR0070) – Solar
November 22, 2024 (23INR0079) – Storage

Date by which Generator will provide its proposed protection system device settings and other information to TSP in accordance with Attachment 3 to Exhibit "C":
March 15, 2024 (23INR0070) – Solar
September 4, 2024 (23INR0079) – Storage

Date by which the Generator will have installed the Generator Transmission Line from Generator's dead-end structure located in the Generator Switchyard to the TSP's POI dead-end structure located on the East side of Shaw Road including 4 hole pads ready for TSP's jumper terminations:
March 15, 2024

Due to the nature of the subject of this Agreement, the Parties may mutually agree to change the dates and times of this Exhibit "B".