

Filing Receipt

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June 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 First Amendment to the Standard Generation Interconnection Agreement between Oncor Electric Delivery Company LLC and Oak Hill Solar LLC (Dry Creek Solar I) (23INR0286), dated May 22, 2024, for filing at the Public Utility Commission pursuant to Substantive Rule 25.195(h).

Oncor Electric Delivery has redacted station location information located in Exhibit B which contains CEII information.

Sincerely,

Thomas J. Yamin, P.E.

Director

ERCOT STANDARD GENERATION INTERCONNECTION AGREEMENT

Oak Hill Solar LLC Dry Creek Solar I

GINR 23INR0286

Amendment No. 1

AMENDMENT NO. 1

ERCOT STANDARD GENERATION INTERCONNECTION AGREEMENT

GINR 231NR0286 - Dry Creek Solar

This Amendment No. 1 ("Amendment") to the ERCOT Standard Generation Interconnection Agreement, dated November 2, 2023, between Oncor Electric Delivery Company LLC ("TSP"), a Delaware limited liability company, and Oak Hill Solar LLC ("Generator"), is made and entered into this ___day ______, 2024 between TSP and Generator, collectively referred to hereinafter as the Parties. In consideration of the mutual promises and undertakings herein set forth, the Parties hereby agree to amend the Agreement as follows:

- 1. The Exhibit "B" to the Agreement is deleted in its entirety and replaced with the Exhibit B attached hereto and made a part hereof.
- 2. 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 to be executed in several counterparts, each of which shall be deemed an original but all shall constitute one and the same instrument.

ONCOR COMPANY	ELECTRIC LLC	DELIVERY	OAK HILL SOLAR LLC
BY:	Popul Holt		BY: Claudia Morrow Claudia Morrow (May 21, 2024 11:17 CDT)
NAME: Robert Holt			NAME: Claudia Morrow
TITLE: <u>Di</u> r	rector, Transmission	n Services	TITLE: SVP Corporate Development
DATE:	5/22/2024 13	1:51:06 AM PDT	DATE: May 21, 2024

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) N/A good faith negotiations, or (2) N/A Designated by Generator upon failure to agree.

Date by which Generator must provide notice to proceed with design and procurement and provide security, as specified in Section 4.2, so that TSP may maintain schedule to meet the In-Service Date: **November 8, 2023**

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: November 8, 2023

In - Service Date(s): May 8, 2025

Scheduled Trial Operation Date: May 15, 2025

Scheduled Commercial Operation Date: January 01, 2026

Date by which TSP will submit the Metering Design Proposal to ERCOT: November 8, 2024

Date by which Generator provided Information required for sizing EPS Metering CT's: March 20, 2024

Date by which Generator will provide its proposed protection system design to TSP in accordance with Attachment 3 to Exhibit "C": **November 8, 2024**

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": February 8, 2025

Date by which Generator will provide its proposed names of its equipment, as referenced in Exhibit "C", to TSP: September 8, 2024

Date by which Generator will make contact with TSP to provide a contact for TSP Right of Way coordination: April 11, 2024

Date by which Generator will provide preliminary exhibits for the deeds/easements/rights of way for Dorsett Switch and the All-Weather Road and access drives pursuant to Exhibit "C", so that TSP may maintain schedule to meet the In-Service Date: May 27, 2024

Date by which TSP will provide preliminary exhibits for the deeds/easements/rights of way for the Dorsett Switch associated transmission lines pursuant to Exhibit C, so that TSP may maintain schedule to meet the In-Service Date: May 27, 2024

Date by which TSP will provide final exhibits for the deeds/easements/rights of way for the Dorsett Switch associated transmission lines pursuant to Exhibit C, so that TSP may maintain schedule to meet the In-Service Date: June 21, 2024

Date by which Generator will provide final exhibits for the deeds/easements/rights of way for Dorsett Switch and the All-Weather Road and access drives pursuant to Exhibit "C", so that TSP may maintain schedule to meet the In-Service Date: June 21, 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 Dorsett Switch, the associated transmission lines, and the All-Weather Road, so that TSP may maintain schedule to meet the In-Service Date: **September 13, 2024**

Date by which Generator must have removed or relocated any existing Generator or third party underground and aboveground facilities from the property where the Dorsett Switch will be constructed to a location acceptable to TSP and have caused any existing Generator or third-party easements on such property to be terminated, as referenced in Exhibit "C": August 16, 2024

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: July 8, 2024

Date by which Generator will provide to TSP the Latitude and Longitude of all solar panel generating units or inverters: **November 8, 2024**

Date by which Generator will have in place the communication facilities specified in Exhibit "C": March 27, 2025

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 neither charging nor discharging: **November 8, 2024**

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 either charging or discharging: **November 8, 2024**

Date by which Generator will submit the grading and drainage design for Dorsett Switch and the All-Weather Road and access drives to TSP for review and approval pursuant to Exhibit "C": April 26, 2024

Date by which Generator will complete the grading and drainage design for Dorsett Switch and the All-Weather Road and access drives pursuant to Exhibit "C," so that TSP may maintain schedule to meet the In-Service Date: June 21, 2024

Generator to notify TSP two weeks prior to beginning station site and All-weather and access road grading and drainage installation.

Date by which Generator or County will complete improvements to pursuant to Exhibit C: August 26, 2024

Date by which Generator will complete the Dorsett Switch grading and the All-Weather Road and access drives grading for TSP's ingress and egress to and from the TIF site, and provide access for Oncor inspection, pursuant to Exhibit "C": August 16, 2024

Date by which Generator will have the 4-hole pads installed at the Point of Interconnection for TSP's jumper terminations: March 14, 2025

Date by which the Generator will have the Generator breaker(s), system protective equipment (including fiber termination and testing), and any equipment necessary for station to station relaying and SCADA communications installed and ready for acceptance and functional trip testing with TSP to ensure proper functioning: **April 24, 2025**

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".