

Filing Receipt

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January 8, 2025

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 Diver Solar, LLC (25INR0105), dated January 6, 2025, for filing at the Public Utility Commission pursuant to Substantive Rule 25.195(h).

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

Sincerely,

Thomas J. Yamin, P.E.

Thomas of Famin

Director

ERCOT STANDARD GENERATION INTERCONNECTION AGREEMENT

DIVER SOLAR, LLC

GINR 25INR0105

Amendment No. 1

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ERCOT STANDARD GENERATION INTERCONNECTION AGREEMENT GIR 25INR0105 - DIVER SOLAR, LLC

- 1. Items 4 and 5 of Exhibit "C" attached to the Agreement are deleted in their entirety, and the Items 4 and 5 of Exhibit "C" attached to this Amendment are hereby added to the Agreement in lieu thereof.
- 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 ELECTRIC DELIVERY LLC

DIVER SOLAR LLC

BY: Robert Holt	BY: Docusigned by: BY: PocsascingC21488
NAME: Robert Holt	NAME: Petter Skantze
TITLE: <u>Director, Transmission Services</u>	TITLE: VP, Infrastructure Development
1/6/2025 7:35:16 AM PST DATE:	DATE: December 23, 2024

Exhibit "C" Interconnection Details

1. Name: **DIVER SOLAR**

- 2. Point of Interconnection location: The Point of Interconnection is located in Limestone County, Texas, at the Stranger Switch in TSP's St. Johns Switch to Jewett 345 kV Line. Specifically, the Point of Interconnection 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 located near the common fence separating TSP's Stranger Switch from the Generator's Collector Station. The Stranger Switch will be located (See attached one-line diagram.)
- 3. Delivery Voltage: 345 kV
- 4. Number and size of Generating Units:

Fifty-eight (58) GE Flex 1566 solar inverters, each rated at 4.52 MVA (operated at 3.941 MW) with a total nameplate capacity of 262.16 MVA. The total net output for the Plant will 225.59 MW, measured at the 34.5 kV bus, i.e., 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:

Manufacturer: General Electric

Technology: Solar

Turbine type: Flex 1566

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