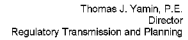


Filing Receipt

Filed Date - 2025-08-01 01:48:41 PM

Control Number - 35077

Item Number - 2211





August 1, 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 Third Amendment to the Standard Generation Interconnection Agreement between Oncor Electric Delivery Company LLC and Gaia Solar, LLC (24INR0141 & 24INR0140), dated July 25, 2025, for filing at the Public Utility Commission pursuant to Substantive Rule 25.195(h).

Sincerely,

Thomas J. Yamin, P.E.

Director

AMENDMENT NO. 3 TO ERCOT STANDARD GENERATION INTERCONNECTION AGREEMENT

This Amendment No. 3 to the ERCOT Standard Generation Interconnection Agreement dated as of November 8, 2023 ("Agreement") by and between Oncor Electric Delivery Company, LLC ("Transmission Service Provider"), and **Gaia Solar, LLC** ("Generator"), is made this <u>25</u> day of July 2025.

In consideration of the mutual promises and undertakings herein set forth and other good and valuable consideration, the parties herby agree to amend the Agreement as follows:

The Exhibit "C" Interconnection Details section 4 and 5 to the Agreement are deleted in their entirety and replaced with the Exhibit "C" Interconnection Details section 4 and 5 attached hereto and made a part hereof.

Except as provided above, the Agreement will remain in effect in accordance with its terms.

IN WITNESS WHEREOF, the Parties have caused this Amendment No. 3 to be signed by their duly authorized representatives, in duplicate originals, each of which shall constitute and be an original effective amendment to the Agreement.

ONCOR ELECTRIC DELIVERY COMPANY		GAIA SOLAR, LLC	
LLC	Robert Holt		Signed by: Nathan Ericaer
Ву:	1A4F388A24AA462	Ву:	5480CFBA2E4C480
Name:	Robert Holt	Name:	Nathan Krieger
Title:	Director, Transmission Services	Title:	SVP - Commercial
Date:	7/25/2025 6:20:09 PM PDT	Date:	7/25/2025 9:42:40 AM PDT

Exhibit "C" Interconnection Details

4. Number and size of Generating Units:

Solar – thirty-five (35) inverters rated at 4.0 MVA each, for a total gross capacity of 154 MVA. The net output for the Plant will be 144.02 MW, measured at the 34.5kV bus (145.8 MW at the generator terminals)

BESS – twenty-five (25) inverters rated at 3.61 MVA each, for a total gross capacity of 90.25 MVA. The net output for the Plant will be +78.81/-74.8 MW, measured at the 34.5kV bus (+79.35/-74.36 MW 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 SG4400 inverters BESS – SMA 3950UP-US inverters

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