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Filing Date - 2023-12-26 12:36:20 PM

Control Number - 35077

Item Number - 1739



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December 26, 2023

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

RE: Project No. 35077, ERCOT Standard Generation Interconnection Agreement between CenterPoint Energy Houston Electric, LLC and Brazos Bend BESS LLC

To whom it may concern:

Enclosed for filing in Project No. 35077 is the Amendment One ("Amendment") to the Brazos Bend BESS Project Electric Reliability Council of Texas Standard Generation Interconnection Agreement (SGIA) dated October 3, 2022, between CenterPoint Energy Houston Electric, LLC and Brazos Bend BESS LLC. This filing is made pursuant to 16 Tex. Admin. Code § 25.195(e).

Respectfully submitted,

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Mickey Moon Assistant General Counsel CenterPoint Energy Houston Electric, LLC

Enclosures: (1) Executed Amendment One to SGIA

AMENDMENT ONE TO ERCOT STANDARD GENERATION INTERCONNECTION AGREEMENT

This Amendment One ("Amendment") to the Brazos Bend BESS Project Electric Reliability Council of Texas Standard Generation Interconnection Agreement, (the "SGIA") dated October 3, 2022, is made between Brazos Bend BESS LLC ("Generator") and CenterPoint Energy Houston Electric, LLC ("CenterPoint Energy"), (collectively, "the Parties") effective on the 15th day of October, 2023. In consideration of the mutual promises and undertakings herein set forth, Generator and CenterPoint Energy agree to amend the SGIA as follows:

1. Paragraph 4, Exhibit "C" Interconnection Details to the SGIA is hereby deleted in its entirety and replaced with the following:

"4) Number and Size of Generating Unit(s) or Energy Storage Systems

- A. Plant will be comprised of thirty (30) generators and/or energy storage systems with a total output of 101.64 MW measured at the generator terminals ("Planned Capacity")."
- 2. Paragraph 5, Exhibit "C" Interconnection Details to the SGIA is hereby deleted in its entirety and replaced with the following:
 - "5) Type of Generating Unit
 - A. Sungrow SC4000UD-MV-US BESS bidirectional energy storage inverters rated at approximately 3.41815 MW each. Each generating unit will be connected to a 800V/34.5kV transformer, with the 34.5 kV windings connected behind a generator breaker
 - B. Each step-up, standby and auxiliary transformer connected at Delivery Voltage will have a circuit breaker for isolation from the Fort Bend substation.
 - C. Electrical characteristics of Plant's generating units shall be in accordance with the most recent version of data that Generator has provided to TSP and shall be consistent with data provided to ERCOT."

Except as otherwise expressly provided for herein, the SGIA will continue in full force and effect in accordance with its terms.

Generator and CenterPoint Energy have caused this Amendment to be executed in several counterparts, each of which shall be deemed to be an original, but all shall constitute one and the same instrument.

CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC	BRAZOS BEND BESS LLC
By:	By: Steven Lichtin
Kevin Sarvis	Steven Lichtin
Name:	Name:
Title: Manager, Transmission Accounts and	Support Authorized Person
October 17, 2023	10/12/2023
Date:	Date: