

Control Number: 35077



Item Number: 799

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# AMENDMENT NO. 4 TO 2018 MAR -5 AM 10: 01 INTERCONNECTION AGREEMENT PERSONAL Y COMPASSION

FILING OLERK

This Amendment ("Amendment") to the Interconnection Agreement, dated January 10, 2013, between Oncor Electric Delivery Company LLC ("Oncor"), a Delaware limited liability company and Texas-New Mexico Power Company ("TNMP" or "Customer) ("Agreement") is made and entered into this  $3n\delta$  day of F=32UP+24, 2017 between Oncor and TNMP, individually referred to hereinafter as a Party and collectively as Parties. In consideration of the mutual promises and undertakings herein set forth, the Parties hereby agree to amend the Agreement as follows:

Facility Schedule No. 13 attached to the Agreement is deleted in its entirety and Facility Schedule No. 13 to this Amendment is herby added to the Agreement in lieu thereof.

Except as otherwise expressly provided for herein, the Agreement will 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 Company LLC** BY: REUNINGER NAME: -INBCIOR TITLE: DATE:

**Texas-New Mexico Power Company** 

BY: Rú. NAME: President TNMP TITLE: DATE: 1-2

# **FACILITY SCHEDULE NO. 13**

1. Name: Olney

#### 2. <u>Point of Interconnection location</u>:

Point of Interconnection is located outside the fence of TNMP's Olney substation ("TNMP's Substation") in Survey Abstract 280, Young County, Texas. The Point of Interconnection will be where Oncor's jumpers from its transmission line connect to TNMP's transmission line conductors at Oncor's three dead end poles located adjacent to Oncor's H-frame switch tap structure. (See attached single line diagram).

# 3. Delivery voltage: 69 kV

# 4. Metering (voltage, location, losses adjustment due to metering location, and other): N/A

# 5. Normally closed (check one):

North Transformer Switch #6607	: <u>X</u>	_Yes/	No
South Transformer Switch #6608	<u> </u>	Yes /	No
Switch #1207:	<u>X</u>	Yes /	No

# 6. One line diagram attached (check one): X Yes / No

# 7. Facilities to be furnished by Oncor:

- a) Transmission line from Kickapoo.
- b) Transmission line from Graham.
- c) H-frame switch tap structure with three structure-mounted manually operated sectionalizing switches (Switches #13950, #13951 and #13952) and three steel pole dead end structures.

#### 8. **Facilities to be furnished by TNMP:**

- a) TNMP will furnish and/or install, and own the land and facilities constituting TNMP's Substation, except as otherwise noted in the attached one line diagram or this Facility Schedule.
- b) Switches #1207, #6607 and #6608

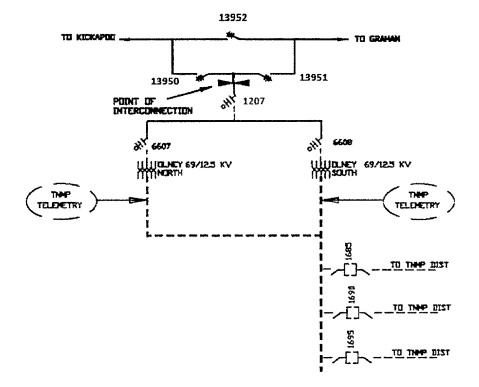
#### 9. Cost Responsibility:

Each Party shall be responsible for all costs it incurs associated with facilities it owns at, connected to, or associated with, the Point of Interconnection, including, but not limited to, costs associated with the ownership, engineering, procurement, construction, operation, maintenance, replacement, repair and testing of such facilities provided, however, that this Item 9 is subject to Article VI, Section 6.1 of this Agreement (Indemnification). This Item 9 shall not relieve either Party of its respective obligation under that section.

# Supplemental terms and conditions attached (check one): X Yes / \_\_\_\_\_No TNMP will provide data to ERCOT, in accordance with ERCOT requirements, via the ERCOT Inter-control Center Communications Protocol (ICCP) network.

#### FACILITY SCHEDULE NO. 13.

#### OLNEY POINT OF INTERCONNECTION ONE-LINE DIAGRAM



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