Pole Attachment Data Sheet

**Pole Number**

Number in Sequence: ________________________________________

Backspan Length: ____________________________________________

Pole Height:

- 30’
- 35’
- 40’
- 45’
- 50’
- 55’
- 60’

Pole Class:

- 1
- 2
- 3
- 4
- 5
- 6
- 7

Neutral Attachment Height: ________________________________ At Midspan: ________________________________

In Backspan: ________________________________

What is the lowest electrical equipment or device on pole?

- Transformer
- Capacitor
- Regulator
- Recloser
- Check box if equipment is 3 Phase

Lowest point of Connexus equipment or wire: ________________________________

Street light attachment height (if applicable): ________________________________

*Be sure to obtain measurement from equipment above ST-LT also; such as service clevis, drip loop, or bottom of transformer*

**Existing Communications**

1: __________________________________________________________________________

Attachment Height: ________________________________ At Midspan: ________________________________

2: __________________________________________________________________________

Attachment Height: ________________________________ At Midspan: ________________________________

**Notes:**

__________________________________________________________________________

__________________________________________________________________________

__________________________________________________________________________

__________________________________________________________________________

Submit Data Sheet(s) along with the Application to:

Connexus Energy, Attn: Engineering Service Specialist, 14601 Ramsey Blvd., Ramsey, MN 55303 or email: becky.bergherr@connexusenergy.com.