Substation and Feeder Data:

VSR Previously Installed
Transformer Back-feed at Approximately: 13.1 MW (AC)
Transformer Maximum Nameplate Capacity: 50 MVA
Transmission Wholly Owned by Xcel Energy
Substation and Feeder Data:

- VSR Required at Approximately: 0.7 (AC)
- Transformer Back-feed at Approximately: 11.5 MW (AC)
- Transformer Maximum Nameplate Capacity: 50 MVA
- Transmission Wholly Owned by Xcel Energy

Legend:

- DER Test Point
- 3PH OH Mainline (≥ 2/0)
- 3PH UG Mainline
- 3PH OH (< 2/0)
- Mainline Recloser
Substation and Feeder Data:
VSR Required at Approximately: 2.7 MW (AC)
Transformer Back-feed at Approximately: 11.5 MW (AC)
Transformer Maximum Nameplate Capacity: 50 MVA
Transmission Wholly Owned by Xcel Energy

LEGEND:
- DER Test Point
- 3PH OH Mainline (≥ 2/0)
- 3PH UG Mainline
- 3PH OH (< 2/0)
- Mainline Recloser

TOWER FEEDER
1246

Substation and Feeder Data:
VSR Required at Approximately: 2.7 MW (AC)
Transformer Back-feed at Approximately: 11.5 MW (AC)
Transformer Maximum Nameplate Capacity: 50 MVA
Transmission Wholly Owned by Xcel Energy

LEGEND:
- DER Test Point
- 3PH OH Mainline (≥ 2/0)
- 3PH UG Mainline
- 3PH OH (< 2/0)
- Mainline Recloser