Preliminary FT. Smith-Muskogee-Sapulpa 69kV Rehabilitation Plan

- 2023- Engineering
- 2024- Construction



Project: Fort Smith-Muskogee

Energized in 1922

159 Miles

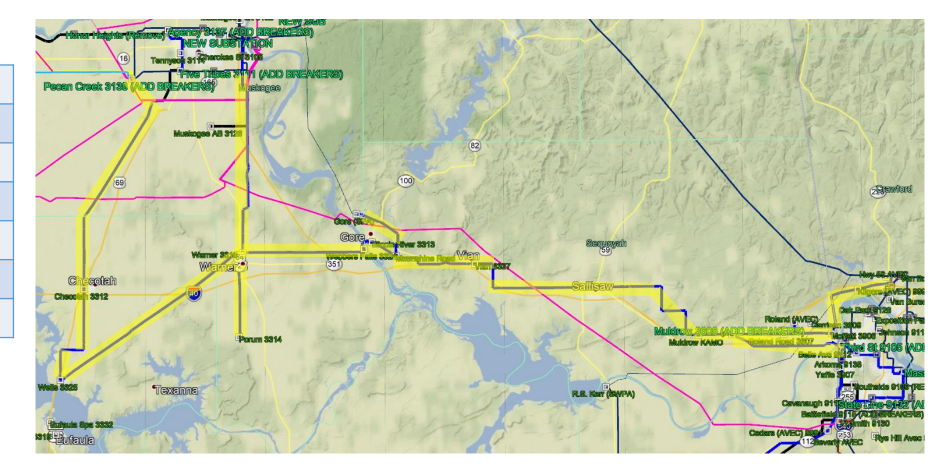
11,738 Customers

68 MVA Peak Load

Very Poor Reliability

\$335M/Year Outage Cost

E-W Corridor Constraint





Project: Muskogee-Sapulpa

Energized in 1945

37.8 Miles

5398 Customers

30 MVA Peak Load

Poor Reliability

\$32.8M/Year Outage Cost

E-W Corridor Constraint

