

PENNEL TRANSMISSION LINE

ENCORE ACQUISITIONS COMPANY
FT. WORTH, TX
MR. JIM BIEDA

PROJECT COST: \$690,000
COMPLETION DATE: 2005
PHONE: (817-877-9955)

Project Description

EPC Services is currently providing oversight of the land procurement, right of way, engineering, construction and testing services for the Pennel Transmission Line located between Little Missouri Substation and the Pennel Compressor Substation near Baker, Montana. This new 115 kV transmission line is 5.3 miles of H frame wood pole construction. To complete this task EPC Services teamed up with Electrical Consultants Inc. and Brink Electric Construction Company.

ECI was responsible for preparation and delivery of the entire physical and electrical drawing package associated with the construction of Pennel Transmission Line, including the preparation of construction specifications.

EPC procured all major materials and is providing coordination and oversight of all construction activities.



Pennel Transmission Line

KEY FACTS & HIGHLIGHTS

- ◆ 115 kV TRANSMISSION LINE
- ◆ WOOD POLE CONSTRUCTION
- ◆ NUMEROUS LINE CROSSINGS
- ◆ PROJECT MANAGEMENT
- ◆ CONSTRUCTION INSPECTION SERVICES
- ◆ COMPLETE START-UP AND TESTING



Pennel Substation