

PT0307 Supply of Tower Foundations - 315 kV Hvac

Scope of Work Summary:

This contract package includes the detailing, fabrication, shop testing, delivery and warranty for galvanized steel foundations for the construction of approximately 500 km of two parallel, single circuit, 3-phase, 315 kV HVac transmission lines (each approximately 250 km in length) from Muskrat Falls to Churchill Falls.

Additionally, this contract package includes two short 735 kV interconnection lines, approximately 0.6 km each, between the existing switchyard and the proposed substation at Churchill Falls. Plus, four short 315 kV interconnection lines, approximately 0.5 km each, between the proposed powerhouse and the proposed switchyard at Muskrat Falls.