

## **Scope of Work**

This contract package includes the design, fabrication, shop testing, prototype assembly, full load testing of selected tower types, and warranty of galvanized lattice tower steel for the construction of approximately 1,080 km of 900 MW,  $\pm 350$  kV HVdc transmission line from Muskrat Falls to Soldiers Pond including approximately 385 km of electrode line carried on the  $\pm 350$  kV HVdc towers from Muskrat Falls to approximately 20 km from the coast.

Additionally, this contract package includes the re-termination of four 230 kV HVac transmission lines (TL217 and TL218) at the proposed Soldiers Pond Converter Station; and the modification of 3 existing 230 kV HVac transmission lines (TL201, TL204 and TL232), two 138 kV (transmission lines (TL301, TL302) and one 65 kV transmission line (TL251) located between Hampden and Soldiers Pond.