

Schedule 2

Scope of Work

For Manitoba Hydro's Major New Generation Capital Projects, specifically the Keeyask Generating Station, Klohn Crippen Berger will:

1. Determine whether Manitoba Hydro followed best practices for its pre-construction design and engineering work including whether sufficient geotechnical analysis was undertaken.
2. Assist in the review of the project execution, construction management, estimating, tendering and contracting methodology, scheduling and design, and project scope changes, as directed by MGF. The review of the bids for the Keeyask General Civil Contract are outside the scope of services.
3. Provide content for the Final Report that MGF will prepare.
4. Attend the associated Public Hearing, provide direct evidence, and be available for cross-examination, if required.

For Manitoba Hydro's Major New Transmission Capital Projects, specifically the Bipole III transmission and collector lines, Manitoba Minnesota Transmission Project, Great Northern Transmission Line, and Manitoba-Saskatchewan Transmission Line, Stanley Consultants will:

1. Determine whether Manitoba Hydro followed best practices for its pre-construction design and engineering work.
2. Assist in the review of the project execution, construction management, estimating, tendering and contracting methodology, scheduling and design, and project scope changes, as directed by MGF.
3. Provide content for the Final Report that MGF will prepare.
4. Attend the associated Public Hearing, provide direct evidence, and be available for cross-examination, if required.