OUR PROJECT, OUR BENEFITS

824 MW MUSKRAT FALLS GENERATING FACILITY
- 70% of reservoir cleared
- 84% of spillway concrete for river diversion complete

1,600 KM OF TRANSMISSION LINES
- Muskrat Falls - Churchill Falls
  - 79% of transmission towers are assembled
  - 93% of the foundation assembly and installation completed
  - 100% of right of way clearing completed
- Labrador - Island Link
  - 16% of transmission towers are assembled
  - 17% of the foundation assembly and installation completed

35 KM MARINE CABLE CROSSING
- Work is underway in the Strait of Belle Isle
- 100% of drilling completed on both sides of the Strait

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Did you know?
- The powerhouse at Muskrat Falls will be 90 metres tall. That’s as tall as the Peace Tower on Parliament Hill in Ottawa.
- More than 450,000 m³ of concrete will be poured in the Muskrat Falls powerhouse and spillway.
- Transmission lines will include 4,560 towers and 7 million metres of wire. That’s enough to stretch from St. John’s to Lima, Peru.
- The total weight of all tower and foundation steel is approximately 55 million kilograms. That’s roughly twice the weight of the Hibernia topsides.

Benefiting Newfoundlanders and Labradorians

- 4,355 PEOPLE FROM OUR PROVINCE WORKING ON THE PROJECT
- 85% of the project workforce are NEWFOUNDLAND AND LABRADOR RESIDENTS
- APPROXIMATELY $640 MILLION in estimated wages to Newfoundland and Labrador business
- OVER $900 MILLION to Newfoundland and Labrador business
- OVER 12 million hours worked
- WORK IS ONGOING at approximately 100 different locations across the province
- Our province will be powered by 98% RENEWABLE ENERGY

All figures shown are for project to date (July 2015)