

KEEYASK PROJECT - January 2019 to July 2019



Peak construction activities continued through the spring and summer of 2019 on the Keeyask Project. In the first half of 2019, approximately 60% of the planned concrete placements for 2019 has been completed. In total, more than 306,000 m³ of concrete has been placed on the project to date (92% of the total volume of concrete required for Keeyask).

A winter earthworks program was conducted in the winter/spring 2019 and the summer earthworks program started in June. In the first half of 2019, more than 800,000 m³ of earth material was moved for excavation and material placement on permanent earth structures. In February 2019, the first Intake unit was handed over to the Gates, Guides & Hoists (GGH) contractor. The GGH work is on track to be completed by the end of the year.

The Turbine & Generator Contractor (T&G) continued to install the draft tube liners and stay rings (referred to as “embedded parts”) on the remaining four units and began the work on the non-embedded parts on the first three units. The T&G contractor is progressing according to schedule.

Construction milestones:

- Temporary enclosure of Units 6 & 7 (all units now enclosed);
- Four (of seven) Intake units were handed over to the GGH contractor;
- Installation of the planned embedded T&G components on units 4 – 7;
- Start of non-embedded T&G components on units 1-3.



- CONSTRUCTION TIMELINE DATES -

