KEEYASK PROJECT - June 2016 to December 2016



SATELLITE IMAGE - DEC 18, 2016

Construction of the permanent earth structures (dams and dykes) and concrete placement for the principle structures continued. At the conclusion of the 2016 construction season, approximately 77,000 m³ of concrete was placed; enough concrete to build a sidewalk from Thompson, Manitoba to the Canada/US border.

Construction milestones:

- Construction of the permanent earth structures including the North Dyke, North Dam and Central Dam continued
- Concrete placement for the Service Bay, Intake,
 Tailrace, Powerhouse and Spillway continued
- Canmec (Spillway Gates, Guides & Hoists
 Contractor) commenced mobilization to site –
 September 2016
- Reservoir clearing resumed October 2016
- South Access Road complete November 2016
- Stage II Tailrace Cofferdam rock groins
 complete November 2016
- Keeyask Switching Station site improvements
 complete November 2016



- CONSTRUCTION TIMELINE DATES -

JKDA KIP JANUARY JUNE JANUARY JUNE DECEMBER SIGNING COMPLETION 2015 2015 2016 2016 2016