

FORT SAINT JAMES PROJECT CANADA | BC

Fort Saint James Green Energy Project
40MW Biomass-fired Electric
Generation Facility

MAJOR COMPONENTS

Siemens Turbine Generator - 68 metric tons
Siemens Turbine - 60 metric tons
Economizer - 58 metric tons
Steam Drum - 84 metric tons
Mud Drum - 43 metric tons

SCOPE OF WORK

In connection with the project, Iberdrola Spain, contracted WLSC to carry out services such as customs clearance, transportation of heavy and over dimensional equipment, conduct route surveys and all associated transportation of other equipment from various US origins to the project site in Fort Saint James, BC.

TOTAL PROJECT VOLUME

20,818 Revenue Tons

CLIENT

Iberdrola Engineering & Construction
Madrid, Spain

PROJECT DURATION

2014 - 2015



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