

Airport Terminal Building Energy Study

December 2019



The City completed an energy study at the Airport Terminal Building in 2019. This study identified 7 potential energy conservation measures which could save a total of 38,850 kWh/year in electricity and 1,720 GJ/year in natural gas. These measures could reduce operational costs of the facility by \$21,760/year and additionally reduce emissions of greenhouse gases by 87 tons/year.

The City received funding from BC Hydro for this study. The energy study cost approximately \$17,000.