



Project Profile

Johnson Port Customs HVAC Retrofit Central Canada

The heating, ventilation and air conditioning systems for two buildings were retrofitted to provide natural gas heating in lieu of electrical heating. Both buildings total over 10,000 sq. ft. of floor area. The retrofit was completed with minimal changes to the ductwork system.

The work involved sizing of units, finding a new control strategy and designing the natural gas piping to supply the roof top units.

Services: Project feasibility study, detailed design and specifications, project capital cost estimating.

