

MAKE ENERGY SOLUTIONS EASY

TRINITY UNITED CHURCH

EFFICIENT SOLUTION - ENERGY SAVINGS

THE HISTORY

Trinity United Church stands downtown New Glasgow. By 2015 the 4,000 sq.ft brick building was spending an average of \$37k/year in energy costs. The church council held a series of meetings where they heard from an industry expert about the efficiency of heat pump technology.

THE SOLUTION

Six 24,000 BTU Fujitsu heat pumps were installed to replace the 80-year-old oil boiler.

*Installation completed by Winmill Electric Ltd, a local company and a part of Nova Scotia Powers' Preferred Contractor Network.

THE CUSTOMER

The existing 80-year-old boiler needed to be replaced and the council wanted to make a change to save money without sacrificing the specific needs of the church and its patrons. Winmill Electric Ltd showed potential cost savings to council enabling them to make an informed decision.

Maintaining an inviting environment for our congregation is important and it's wonderful that we can do that while saving money on our energy bills.

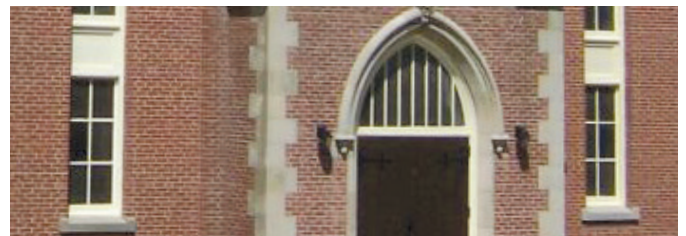


Switching to heat pumps was the right solution for Trinity United Church and Windmill Electric was very professional throughout the entire process and maintained a clean and safe work area when installing the heat pumps.

– REV. DONNA TOURNEUR, MINISTER

THE BENEFITS AND FEATURES

In addition to the immediate savings on their energy costs, the church was able to shoulder some of the up-front cost by taking advantage of Nova Scotia Power's on-bill financing program. When the equipment is paid in full the church will benefit from an average savings of approximately \$8,650 and that's with added cooling during the summer months.



For a copy of the complete case study or to learn more, contact one of our business solutions experts at: businesssolutions@nspower.ca

