

Saint Dunstan's University Modernizes The "Bishops Palace" a Charlottetown Landmark



"On April 8, 2008, Saint Dunstan's University officially took possession of the Saint Dunstan's Basilica Rectory, formerly known as the "Bishop's Palace" after completing their purchase of it from Saint Dunstan's Basilica Parish. In February 2009, the SDU Board began extensive renovations to the building. In the process of the renovations, new heating, electrical, and plumbing systems were installed, as well as all new windows and a new slate roof. Efforts were made to retain the traditional architecture in the parlour, dining room, and hallway of the first floor; otherwise the building was entirely gutted and internally reconfigured.

SDU Place, formerly known as the "Bishop's Palace" is a landmark in Charlottetown, PEI. It is shown here after extensive renovations.

The building, now renamed SDU Place, was officially opened October 8, 2009. The purchase of the "palace" by the SDU Board maintains a link that has existed for over 150 years between Saint Dunstan's University and the Saint Dunstan's Rectory.**

Saint Dunstan's University Wisely Chooses BIASI Boilers

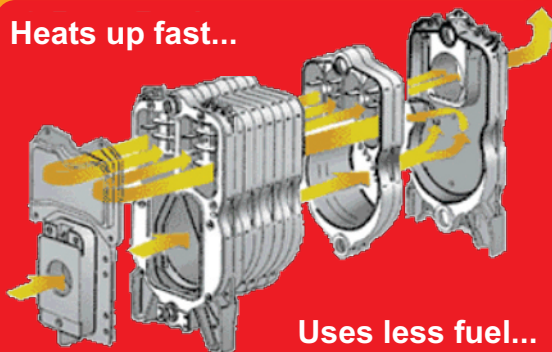
When Saint Dunstan's University was looking for new boilers in their heating system, they were careful to consider all the options available. They investigated both the initial installation and operational costs of the boiler system. The cost of heating is one of the largest on-going expenses for a large building. Wisely, they decided on BIASI B-10 cast iron boilers as the heart of their new heating system.

*Excerpt taken from Saint Dunstan's website www.saintdunstansuniversity.ca



Glen Gardiner, of Mr. Plumber, standing beside the two newly installed BIASI B-10 9 section oil-fired boilers that are the heart of the heating system at SDU Place.

Heats up fast...



Uses less fuel...

BIASI 3-Pass Design Saves Fuel!

The BIASI B-10 has a unique triple pass cast iron heat exchanger that extracts the maximum amount of heat from the combustion gasses, resulting in very little wasted heat and super high efficiency. The BIASI B-10's heat exchanger path is 7.3feet long versus 1.5 feet for a single pass, "pin-type" boiler, resulting in a greater heating surface area and 50% less heat loss up the chimney.