

Project Profile



Bruce Power Nuclear Generating Station

Tiverton, ON

Situation

In January 2012, new legislation for mobile and modular buildings within nuclear generating stations was implemented. In preparation for this legislation, Bruce Power Nuclear Generating Station was in need of new space to be used for engineering offices as well as housing for nuclear monitoring equipment- all of which needed to meet these new requirements.

Solution

Williams Scotsman was selected to supply the needed space and provided 14 units for a total of 7,560 sq. ft. of space. To meet new legislation requirements, these units were constructed of non-combustible steel with a two hour fire rating on exterior walls and included detailed fire alarms and LAN systems.

Result

Williams Scotsman was not only able to provide the units to the custom specifications, but was able to deliver the units before the new legislation went into effect, ensuring Bruce Power was compliant come January 1st.



Milestones

Number Of Units: (14) 12' x 14' wheeled units

Square Footage: 7,560

Project Awarded: July 2011

Completed: December 2011



An ALGECO SCOTSMAN Company

800.782.1500
www.willscot.ca