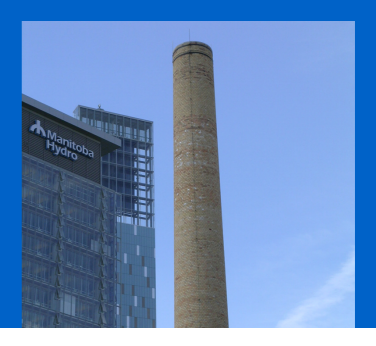
uponor

Reference

Manitoba Hydro Place



Uključenost Uponora

 \odot

Project highlights

- · 18-floor office building in Winnipeg, Manitoba, Canada
- · Features Uponor radiant heating and cooling'
- · Uses solar, geothermal and hydroelectric energy sources
- Predicted to use 65% less energy than similar buildings
- Awarded AIA's 2010 COTE Top Ten Green Project
- Expected to attain LEED® Platinum certification

\odot

Products used

- Wirsbo hePEX[™] Tubing
- TruFLOW[™] Manifolds

Manitoba Hydro Place uses Uponor radiant heating to stay warm during Manitoba winters

See how Uponor hePEX is being used to heat an 18-floor building in a location where temperatures can dip below 0°F... Manitoba Hydro Place, the fourth-largest government-owned electric and natural gas utility in Canada, is located in one of the most challenging cities for extreme weather. Temperatures typically reach well below 0°F (-18°C) during the winter months. Yet the entire 18-floor building is being effectively and efficiently heated by renewable sources – the sun and geothermal wells, supplemented by hydroelectric power – all distributed throughout the facility by several different application methods, including an Uponor radiant heating and cooling system.

Činjenice o projektu:

Location Winnipeg, Manitoba, Canada Završetak 2009

Vrsta objekta Industrijski objekti

Vrsta projekta Nova zgrada

Uponor hePEX helps the building use 65% less energy than similar buildings in the area

The building, which was completed in September 2009, is expected to use 65% less energy compared to similar buildings in the area. Based on simulation, the annual energy use of the building is predicted to be around 29 kBtu/ft2 (330MJ/m2), which is a 65% reduction from the base case. Additionally, the annual carbon footprint is predicted to be 1.1 lbs. CO2/ft2 (5.4 kg CO2/m2).

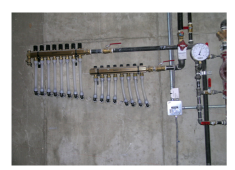
Manitoba Hydro Place











υροποι

Uponor d.o.o.

Uponor d.o.o. Dubravkin trg 2/1 10 000 Zagreb Hrvatska Telefon +385(0)16197158 W www.uponor.com