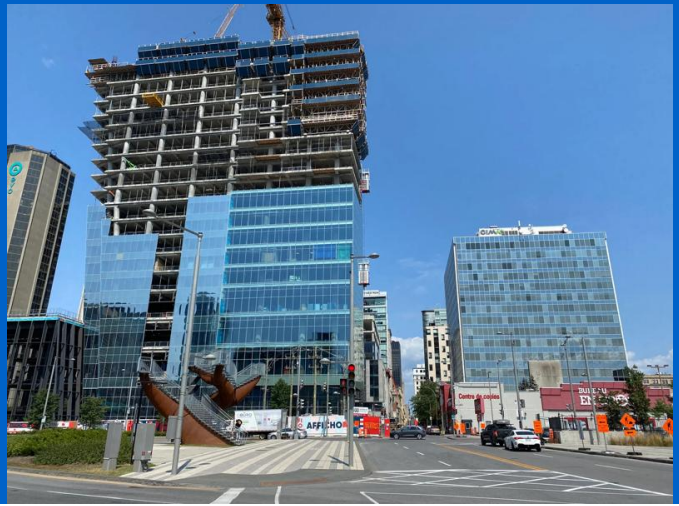




References

## National Bank Place Achieves LEED® Gold with Integrated Radiant Systems



### Uponor involvement



- Uponor helioPEX™ pipe on main commercial floor for radiant heating and cooling
- Uponor snow and ice melting systems in three parking ramps
- Uponor stainless-steel manifolds

## National Bank Place Achieves LEED® Gold with Integrated Radiant Systems

Uponor radiant heating and cooling systems, along with hydronic snow and ice melting solutions, were installed in a 40-story high-rise in downtown Montréal, home to the National Bank of Canada headquarters. Designed to support sustainability and occupant well-being, the project features radiant systems on the main commercial floor and across three parking ramps, alongside energy-efficient building technologies.

### Challenge

Align high-performance building requirements and construction schedules to include efficient, sustainable occupant comfort in the main lobby along with safer, easier snow removal on the parking ramps.

### Solution

Uponor radiant systems supported efficient installation through coordinated design and layout planning aligned with the concrete pour schedule. This integrated approach extends to a hydronic snow and ice melting system across three parking ramps, eliminating the need for snow removal while improving vehicle safety in winter conditions.

### Sustainability

Radiant systems support the building's LEED® Gold certification by improving energy efficiency and occupant comfort. Additional strategies, including energy recovery and hydroelectric heating, help reduce environmental impact.





**+GF+**

Uponor North America

Uponor North America  
5925 148th Street West  
Apple Valley, MN 55124

General: 800.321.4739  
Fax: 952.891.2008

W [www.uponor.com](http://www.uponor.com)