

**Project:**  
Turnkey Ice Rink Refrigeration

**Client:** National Gallery of Art  
**Year:** 2018

**Solution:** Recreational ice  
refrigeration system to cool a  
seasonal ice rink











#### Features:

Replacement of ice rink system including:

- Packaged indoor ice rink chiller with water cooled condenser producing 130TR supplied in two modules due to space restrictions
- Energy efficient dual circuit design
- Control panel with touch screen HMI
- Factory testing
- Installation, start-up and commissioning

#### Highlights:

-  Custom Engineered
-  Water Cooled
-  Factory Tested
-  Skid Mounted
-  Mechanical Installation
-  Start-up
-  Commissioning
-  Touch Control HMI

Turnkey replacement of ice rink refrigeration system for the Sculpture Garden Ice Rink. Scope of supply included one skid mounted 130TR dual circuit indoor water cooled chiller supplied in two pieces due to site restrictions, electrical panel with extra large touch screen HMI, heat reclaim tank unit with buffer, snow melt pump, circulation pump, demolition and removal of original chiller, freight, installation of new system, start-up and commissioning.

**Call or visit: 1 833-399-2221**  
**[www.berg-group.com/rinks](http://www.berg-group.com/rinks)**