

Project:

Turnkey Ice Rink Refrigeration

Client: Indiana Ice Arena

Year: 2018

Solution: Turnkey replacement of the ice rink refrigeration system

Features:

- First hockey organization to use Chemours Opteon™
 XP10, the official refrigerant of the NHL
- Two water cooled modular chiller packages, each with dual circuit chillers
- Two compressors, four evaporators and four condensers with refrigerant and electrical controls
- Skid mounted, factory tested
- Installation, start-up and operator training



Highlights:



Custom Engineered



Water Cooled



Factory Tested



Skid Mounted



Mechanical Installation



Start-up



Commissioning

Turnkey replacement of ice rink refrigeration system for the Indiana Ice Arena, home of the Indy Fuel of the East Coast Hockey League. The arena is the first professional hockey organization to use Chemours Opteon™ XP10, the official refrigerant of the NHL. Scope of supply included two water cooled modular chiller packages, each with dual circuit chillers with two compact screw compressors, four brazed plate evaporators, four shell and tube condensers with refrigerant and electrical controls, installation and start-up.

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