A Partnership for Sustainable Hockey Operations

After every NHL® hockey game, the ice surfaces are graded by the referees as well as representatives from both teams. For the NHL®, it’s their responsibility to ensure all aspects of League facilities that impact player performance and safety meet the highest standards. For every period of every game, starting with the preseason through Game 7 of the Stanley Cup Finals, before approximately 20,000 screaming fans, nothing is more important than the ice for an NHL® game.

According to Brian Jennings, EVP Marketing and Chief Branding Officer, “The speed, energy, and forces that today’s top players impart into the ice sheet when skating, turning, and stopping during a game can impact the rink’s surface, and it needs to be ensured that the ice is in great shape for the entire game, beginning with pregame warm-ups when 40 world-class athletes take the ice, until potential overtime play, and even between game periods when the ice sheet needs to be quickly resurfaced, frozen, and ready for play within minutes.”

Opteon™ Refrigerant Provides Ice for NHL® Elite

Denver’s Ball Arena, Home of the NHL®’s Colorado Avalanche®, Achieves Successful Upgrade to Sustainable Opteon™ XP10 Refrigerant in Ice Plant
Recently, the NHL® partnered with the Chemours Opteon™ refrigerants team as part of the League’s effort to promote sustainable rink solutions across hockey at all levels. The partnership aims to educate and share best practices in the places and spaces where hockey is played to ultimately ensure continued growth of the sport in both an economically and environmentally sustainable manner.

Omar Mitchell, VP of Sustainable Growth and Infrastructure at the NHL®, who heads the partnership commented, “We found that many of the rinks in North America have aging and inefficient ice refrigeration systems. Partnering with Chemours, with their Opteon™ line of low global warming potential (GWP), non-ozone depleting refrigerants, as well as their network of OEM partners, rink application specialists, and engineering and design experts has been instrumental in addressing these industry needs.”

**Ball Arena, Denver, CO**

Ball Arena, owned by Kroenke Sports & Entertainment (KSE) in Denver, CO, home of the NHL® Colorado Avalanche®, has consistently received some of the best grades for ice quality over the last decade. “At Ball Arena, we have been fortunate to have a great ice plant, consisting of Trane® chiller systems that have provided outstanding performance and reliability for more than 10 years,” stated Craig Smith, Ball Arena’s Sr. Director of Engineering. When the opportunity was presented to upgrade to Opteon™ XP10 refrigerant (R-513A) at Ball Arena, Smith was excited to participate.

“Ball Arena has set a leading example for the sports community with their forward-thinking approach to sustainability. We share our customers’ commitment by providing environmentally responsible products without compromising safety, performance, or efficiency.”

—David Gauvin, Strategic Manager Ice Rinks, Trane®, North America
“We are excited to have Opteon™ installed at a premier facility like Ball Arena, where the Avalanche® and some of the world's best players perform daily on high quality ice. Working together with leading equipment suppliers like Trane®, great facilities like KSE’s Ball Arena, and alongside the NHL®'s operations staff has been a tremendous success.”

—Chuck Allgood, PhD, Refrigerant Technology Leader, Chemours

“After observing their track record of reliable performance, I had great confidence in the Trane® machines,” said Smith. “Since upgrading to the new low GWP Opteon™ refrigerant would reduce our arena’s environmental footprint, while maintaining our dependable performance, it was a pretty easy decision to make the switch; and, because Ball Arena has redundant backup chillers, it also made a great opportunity to directly compare the performance of a newly charged Opteon™ system with an identical system still running the legacy R-134a refrigerant under the same operating conditions.”

Opteon™ has performed flawlessly and exactly as expected...

—Craig Smith, Senior Director of Engineering, KSE Ball Arena

“Operationally, based on the data collected and our direct observations, Opteon™ has performed flawlessly and exactly as expected based on the engineering analysis performed by Trane® and Chemours,” reports Smith after several months of operation.

With respect to energy efficiency, the bottom line is really the kW/ton value; where kW is the energy or power consumption and ton is the amount of heat removal or cooling load (Btu). Modern refrigeration systems are designed to provide the highest efficiency (lowest kW/ton) at maximum loads as evidenced in Ball Arena data plotted in Figure 1 (kW/ton vs. cooling load). For the best direct performance comparison of Opteon™ XP10 refrigerant to R-134a, data was analyzed for the initial month of operation under typical steady-state conditions (fixed ice

Successful Operations with Opteon™

Prior to the start of the 2019-20 season, chiller 1 at Ball Arena was converted from R-134a to Opteon™ XP10 refrigerant. The conversion was straightforward, and, other than the gas change out, consisted of only upgrading the controls for the new refrigerant and a compressor lubricant change. The Opteon™ chiller was started and closely monitored by facility operators while being used exclusively for the very important process of initial ice sheet build, as well as for several preseason tournaments and throughout the NHL® preseason and opening months of the NHL® season.

As part of the evaluation, Nexant, Inc. was brought in as a third party energy validation resource and installed data loggers to measure the energy performance of the refrigerant systems.

Ice Plant Conversion to Opteon™

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set-point and covered slab), and, as Table 1 shows, both systems were operating equivalently with respect to energy efficiency.

**Figure 1.** Energy Performance for Ball Arena Chiller 1 with Opteon™ XP10 (R-513A)  
Data Source: Power Metering Results from Ball Arena Chiller Plant, Nexant, Inc., Oct 2019 Report to KSE

![CH1 kW/ton vs. cooling tons](image)

<table>
<thead>
<tr>
<th></th>
<th>Chiller 1 (XP10)</th>
<th>Chiller 2 (R-134a)</th>
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<tbody>
<tr>
<td>kWh</td>
<td>22,751</td>
<td>6749</td>
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<tr>
<td>Run-hours</td>
<td>244</td>
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<td>Avg. kW</td>
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<tr>
<td>Ton-hours</td>
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<tr>
<td>Avg. tons</td>
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<tr>
<td>kW/ton</td>
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</table>

Data Source: Power Metering Results from Ball Arena Chiller Plant, Nexant, Inc., Oct 2019 Report to KSE

While energy usage is important from a financial point of view, it also contributes to the environmental footprint of operations, as carbon emissions are generated during energy production. Another important factor impacting sustainability is the GWP of the refrigerant itself. As shown in Table 2, the GWP of Opteon™ XP10 is 631, a reduction of ~56% compared to the legacy R-134a refrigerant.

**Table 2.** Refrigerant Physical, Chemical, and Environmental Properties

<table>
<thead>
<tr>
<th></th>
<th>Opteon™ XP10 (R-513A)</th>
<th>R-134a</th>
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<tbody>
<tr>
<td>Composition</td>
<td>HFO-1234yf/HFC-134a</td>
<td>HFC-134a</td>
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<tr>
<td>Boiling Point at 1 atm</td>
<td>-20.6 °F</td>
<td>-14.9 °F</td>
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<tr>
<td>ASHRAE Safety Class</td>
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<tr>
<td>Liquid Density at 70°F</td>
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<td>Ozone Depletion Potential</td>
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<td>0</td>
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<tr>
<td>GWP (AR4 Value)</td>
<td>631</td>
<td>1430</td>
</tr>
</tbody>
</table>

Refrigerant Properties provided by Chemours (www.opteon.com)

For more information on the Opteon™ family of low GWP products, visit optforbetter.com/NHL

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