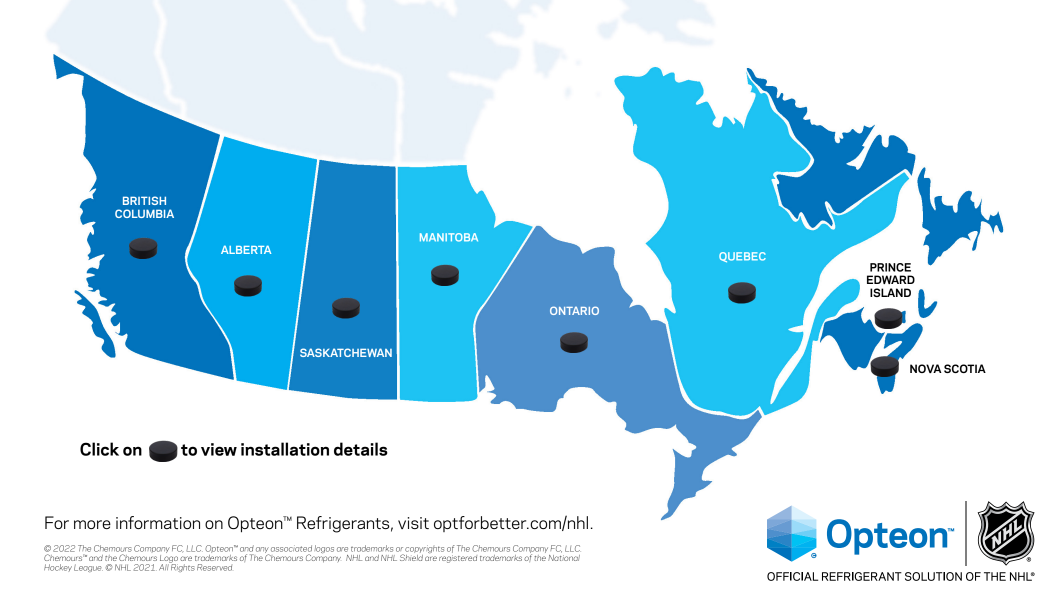
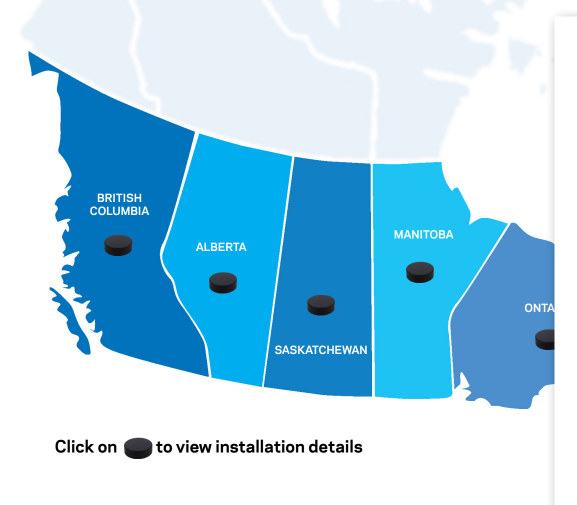
Discover how Opteon[™]-based refrigerants helped these community rinks and many others across Canada achieve the optimal balance of reliability, performance, safety and sustainability in their chiller systems. Switching to Opteon[™] refrigerant products has enabled these local facilities to keep ice sports such as hockey and curling thriving for future generations.



Discover how Opteon[™]-based refrigerants helped these community rinks and many others across Canada achieve the optimal balance of reliability, performance, safety and sustainability in their chiller systems. Switching to Opteon[™] refrigerant products has enabled these local facilities to keep ice sports such as hockey and curling thriving for future generations.



For more information on Opteon™ Refrigerants, visit optforbetter.com/nl

BRITISH COLUMBIA





Fernie Memorial Arena

Mechanical Contractor: **Startec**Refrigerant Used: **Opteon™ XP40**Installation Type: **New**

Announcement



Discover how Opteon[™]-based refrigerants helped these community rinks and many others across Canada achieve the optimal balance of reliability, performance, safety and sustainability in their chiller systems. Switching to Opteon[™] refrigerant products has enabled these local facilities to keep ice sports such as hockey and curling thriving for future generations.



ALBERTA



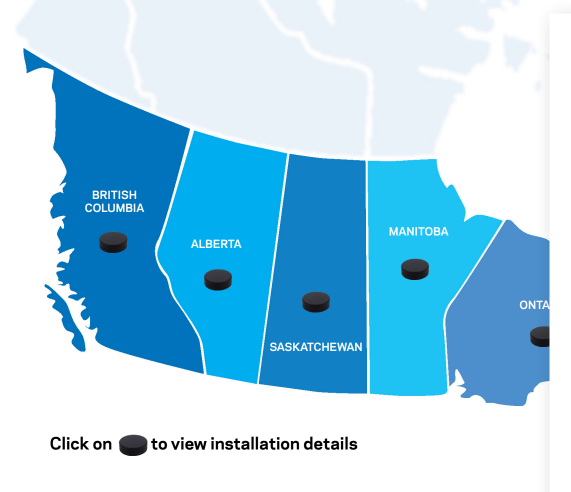


Holden Arena

Mechanical Contractor: Berg Chilling Systems Refrigerant Used: Opteon™ XP40 Installation Type: New



Discover how Opteon[™]-based refrigerants helped these community rinks and many others across Canada achieve the optimal balance of reliability, performance, safety and sustainability in their chiller systems. Switching to Opteon[™] refrigerant products has enabled these local facilities to keep ice sports such as hockey and curling thriving for future generations.



For more information on Opteon™ Refrigerants, visit optforbetter.com/nl

SASKATCHEWAN



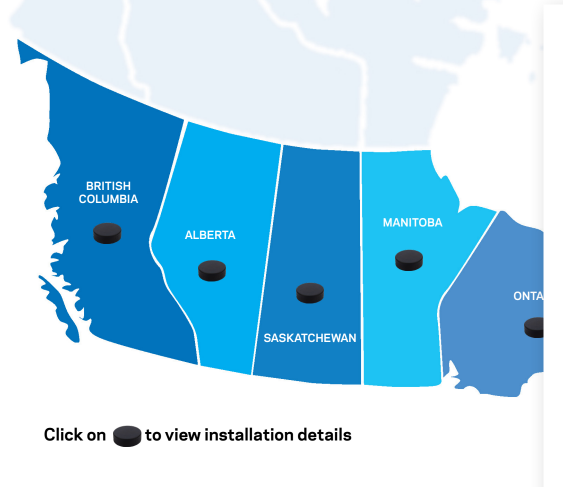


Richardson Pioneer Recreation Centre

Mechanical Contractor: Ainsworth Refrigerant Used: Opteon™ XP40 Installation Type: Retrofit Case Study



Discover how Opteon[™]-based refrigerants helped these community rinks and many others across Canada achieve the optimal balance of reliability, performance, safety and sustainability in their chiller systems. Switching to Opteon[™] refrigerant products has enabled these local facilities to keep ice sports such as hockey and curling thriving for future generations.





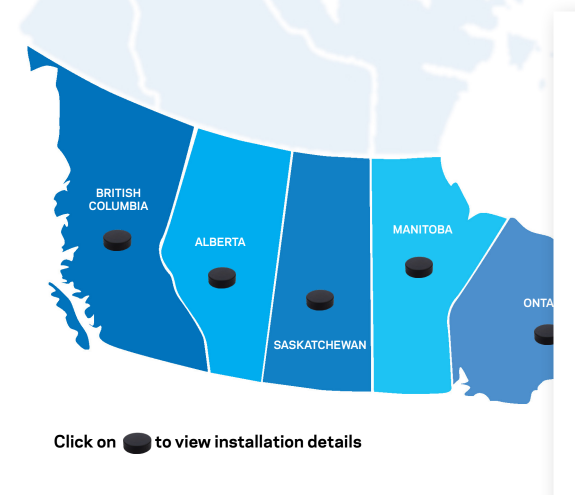
Notre Dame Arena

Installation Type: New

Mechanical Contractor: Prairie HVAC Refrigerant Used: Opteon™ XP40



Discover how Opteon[™]-based refrigerants helped these community rinks and many others across Canada achieve the optimal balance of reliability, performance, safety and sustainability in their chiller systems. Switching to Opteon[™] refrigerant products has enabled these local facilities to keep ice sports such as hockey and curling thriving for future generations.



For more information on Opteon™ Refrigerants, visit optforbetter.com/nl

ONTARIO



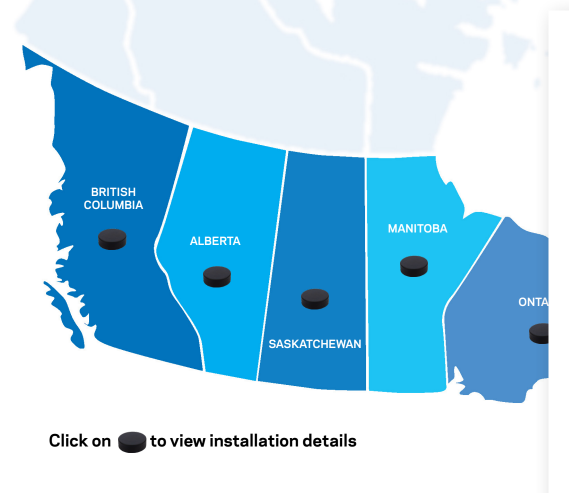


Markham Village Community Center

Mechanical Contractor: I.B.Storey Refrigerant Used: Opteon™ XP10 Installation Type: New Case Study



Discover how Opteon[™]-based refrigerants helped these community rinks and many others across Canada achieve the optimal balance of reliability, performance, safety and sustainability in their chiller systems. Switching to Opteon[™] refrigerant products has enabled these local facilities to keep ice sports such as hockey and curling thriving for future generations.



For more information on Opteon™ Refrigerants, visit optforbetter.com/nl

QUEBEC





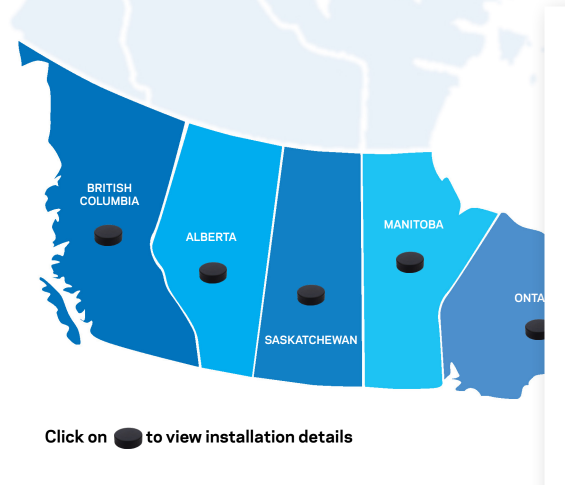
St. Raymond Arena

Mechanical Contractor: **Trane**Refrigerant Used: **Opteon™ XP40**Installation Type: **Retrofit**

Announcement



Discover how Opteon[™]-based refrigerants helped these community rinks and many others across Canada achieve the optimal balance of reliability, performance, safety and sustainability in their chiller systems. Switching to Opteon[™] refrigerant products has enabled these local facilities to keep ice sports such as hockey and curling thriving for future generations.



NOVA SCOTIA





West Hants Sports Complex

Mechanical Contractor: I.B. Storey Refrigerant Used: Opteon™ XP10 Installation Type: New



Discover how Opteon[™]-based refrigerants helped these community rinks and many others across Canada achieve the optimal balance of reliability, performance, safety and sustainability in their chiller systems. Switching to Opteon[™] refrigerant products has enabled these local facilities to keep ice sports such as hockey and curling thriving for future generations.



PRINCE EDWARD ISLAND





O'Leary Community Sports Centre

Mechanical Contractor: I.B. Storey Refrigerant Used: Opteon™ XP10 Installation Type: New

