

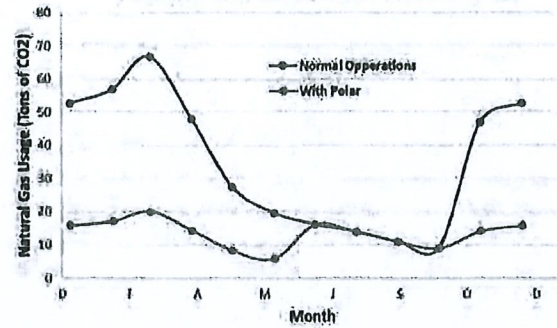
★ Polar Engineering

Want to speak to industry experts about optimizing your refrigeration system, obtaining grant funding, or reducing greenhouse gas emissions at your facility? Well then come visit us at the Polar Engineering booth at the RFABC Trade Show where we would be happy to answer all your burning questions. You'll also have a chance to enter to win a custom Polar Engineering jacket!

Polar is an industry leader in using low global warming potential (GWP) refrigerants and implementing creative and effective energy conservation measures. Polar prides itself on its passion, innovation and ensuring our clients needs are being surpassed. Over the past year we have helped clients across British Columbia receive over \$12,000,000 in federal and provincial grant funding. With a 90% approval rate, we know we can help your facility.

Polar has established strong relationships with various grant organizations in British Columbia. Our extensive experience with these applications has enabled us to create effective grant applications for a wide variety of recreational facilities.

Average Arena Green House Gas Emmissions



Whether it is a new build, an upgrade, or a retrofit project we work hard to maximize your chance of being awarded funding!

By implementing various energy conservation measures we have been able to offset greenhouse gas emissions at facilities by up to 95%. Since we at Polar love refrigeration and continuous improvement, we will also work to optimize your current refrigeration system and ensure it's running efficiently. Polar has partnered with the Ammonia Safety Training Institute (ASTI) and Technical Safety BC to ensure you feel confident about your ammonia emergency plans and can effectively protect your people and patrons!

Come visit our booth where you'll have industry experts at your fingertips who want to help you succeed in your future projects! Let's sit down, grab a beer, and talk about how we can help your facility become more environmentally conscious, while reducing operating costs and keeping your capital investment low. ■

