



November 8, 2016

Claude Larose Arena
1008 Edward St
Hearst, ON
P0L 1N0

To Whom It May Concern;

The town of Hearst made the decision to purchase a new refrigeration plant controller for the Claude Larose Arena. We were hoping to reduce energy consumption and saw the CIMCO 6000 controller as a good option.

This CIMCO 6000 provides us with floating head pressure control. Floating the head pressure results in a pretty significant drop in compressor motor amp draw. I switched our rink control from the 6000 controller to our back-up mode (or old controller) and I saw the head pressure climb from 112 to 160psi.

Further to these energy savings we also are now able to allow our ice temperature to climb a couple degrees over night during unoccupied times. The control system automatically brings our ice temperature back before the first rental the next day.

I have the ability to log in to our control system using my smart phone. CIMCO can also log in remotely and make changes to the system without Hearst having a chargeable service call. I find this feature offers an increased comfort level in regards to the refrigeration plant and its operation.

If saving energy is a priority for you I strongly recommend looking into installing a CIMCO 6000 controller at your facility.

Warmest regards,

Guy Losier
Parks and Rec Director
Hearst, Ontario