

Phoenix Controls

Phoenix Controls Provides Airflow Control Solutions at 2010 Winter Olympics

ACTON, Mass. – February 15, 2010 – Phoenix Controls, a Honeywell International business, successfully secured the opportunity to provide laboratory control systems within the Richmond Olympic Oval, home of the long track speed skating during the Vancouver 2010 Olympic Games.

With the help of Dan MacKay and his team at Olympic Controls, the installation at Doping Laboratory consisted of a complete Celeris® system with nine fume hoods, FHM631 monitors, and neutralizers with a MicroServer integrated to a Honeywell building automation system.

The 1,350 square-foot facility will operate during the games as a satellite arm of the Quebec-based Institute national de la recherche scientifique-Institut Armand-Frappier (INRS). After the Olympics conclude, the space will be used to house a sports medicine center and sport science services for the community.

Phoenix Controls is a worldwide developer of precision airflow control systems for critical room environments, such as laboratories, hospitals, vivariums, and biocontainment facilities. The company is a business of Honeywell International and is registered to ISO 9001:2008. Celeris, Traccel, and Theris are trademarks of Phoenix Controls.