



## Employment Opportunity

### **Assistant Ice Maker**

The Richmond Hill Curling Club, a thriving 6 sheet facility, will be adding an Assistant Ice Maker to our team. This will be a full time seasonal employee position commencing in September thru to Mid-April annually, about 8.5 months.

#### **Summary**

Reporting to the General Manager, the successful applicant will work alongside the clubs Ice Maker; being responsible to install, maintain and remove the curling ice. Additionally, Ensuring proper operation of the Ice Plant and all ice making equipment is operated efficiently, safely and effectively.

#### **Qualifications Required**

- Have a minimum Level 2 Ice Technician Certification
- Ability to work with minimum direction; taking initiatives to increase efficiency and improve quality of ice making.
- A working knowledge of ice plant control systems, experience using the Ice Mistress plant control would be an asset.
- Have a customer service mindset, together with strong interpersonal and communication skills. Including have good planning and organizational skills.

#### **Responsibilities**

The Assistant Ice Maker will be responsible for the day-to-day late afternoon / evening ice operations ensuring high quality playing conditions. In addition, establishing and maintaining a positive working relationship with the members and staff. The Assistant Ice Maker will be responsible to assist with the seasonal ice installation and removal process.

#### **Duties include, but are not limited to:**

- Complete draw change ice maintenance.
- Daily equipment maintenance and log keeping.
- Supervision, coaching and scheduling of ice techs.
- Ice installation, including in-ice signage, line installation, hack installation etc.
- Removal of ice, and proper storage of rocks, signage, and equipment.
- Minor facilities maintenance and repair as needed both on and off the ice

Responses via email to John Majnarich, General Manager, Richmond Hill Curling Club [manager@rhcurling.ca](mailto:manager@rhcurling.ca)