

Equipment Technician

Oshawa Airport Golf Club

Location: Oshawa, Ontario, Canada

Department: Turf

Reports To: Course Superintendent

Classification: Full Time or Part-Time Seasonal (must be available to work any shift including early mornings, days, weekends & holidays)

Salary: Hourly rate, compensation negotiable

Summary:

Oshawa Airport is seeking a mechanical technician for the purposes of maintenance and repair on an existing fleet of golf course-related vehicles and small equipment. The Technician also assists in maintaining a clean service area and maintenance building, contributes to a preventative maintenance program, and places safety as a top priority.

Primary Responsibilities:

- Inspects, diagnoses, adjust and completes minor to medium repairs to equipment
- Maintains cutting units with sharpening on a daily basis
- Communicates with Superintendent daily regarding equipment operation and repairs
- Operate within set safety guidelines
- Addition duties may be assigned as required

Qualifications:

- Working knowledge of gasoline and diesel powered engines
- Able to troubleshoot and repair all golf course maintenance equipment
- Previous mechanical experience an asset
- Self motivated. Strong performer.
- Able to positively interact with co-workers, and public.
- Regularly required to stand, walk, bend, sit, and reach with hands
- Ability to lift/move objects up to 60 lbs.

Apply:

Please submit your resume & cover letter to Mike Ettles at superintendent.oshawaairport@golfnorth.ca. Please write "Oshawa Airport G.C - Equipment Technician" in the Subject line.

Job Posting

The Oshawa Airport Golf Club is looking for an outgoing and responsible individual that would like to be part of a turf department team in a fast paced environment. Working with the team will prove to be both enjoyable and rewarding.

The Oshawa Airport Golf Club is part of the GolfNorth Properties family of courses offering competitive wage packages, an incredible work environment, and career advancement opportunities.