



# ENWAVE CORPORATION

## CNC MACHINIST

### THE COMPANY

EnWave Corporation (TSX.V: ENW) is a Vancouver-based company that has developed and commercialized an advanced dehydration technology. Radiant Energy Vacuum (REV™) technology is less costly, much faster and produces better products than the conventional drying options.

The company's culture is built upon teamwork, innovation, and proactivity. EnWave aims to create a respectful working environment that enables its employees to grow both professionally and personally. We offer competitive salary and benefits, comprehensive medical and dental coverage, participation in the employee stock option plan and training reimbursement.

### THE ROLE

We are looking for a competent CNC Machinist to use computer numerically controlled (CNC) machinery safely and accurately to perform a variety of functions. This position is located in our Annacis Island, Delta, BC facility and reports to Manufacturing Shop Supervisor.

### RESPONSIBILITIES

- Prepare and operate machines to perform tasks such as drilling, milling, turning, cutting, grinding, etc
- Understand specifications of the task at hand and the desired result by reading drawings
- Prepare and load raw materials and parts onto the machines
- Supervise the machines while they execute the tasks and make any necessary adjustments to produce a better result
- Inspect and measure finished products and compare them with requirements to confirm quality
- Check and maintain machine center: cleaning, replacing tooling/ saw blades/ inserts as needed. Keeping area clean. Adding grease/ coolant/ water to machine as needed. Keeping up with ordering parts/ inserts/ coolant/ blades as needed

### REQUIREMENTS

- Completion of high school and followed by technical programs. BCIT graduates will be preferred
- Working knowledge of HAAS CNC Machines, (HAAS Lathe --TL1 and Mill --TM1) will be preferred
- Using G code to make programs for both machines will be preferred
- Skill in operating other machinery (drill, saw, facing) and hand tooling (grinding, polishing)
- Ability to read and interpret mechanical documents and drawings
- Great work ethic and positive team attitude
- Ability to solve problems independently
- Excellent attention to detail
- A keen eye for detail and results-driven approach
- Good communication abilities
- Some overtime may be required

### APPLY

Send resume to [careers@enwave.net](mailto:careers@enwave.net)