



Cobalt Enterprises, LLC

16410 - 84th St NE #D315 • Lake Stevens, WA 98258

360-691-2298 (p) • 360-691-2352 (f) • [www.cobaltent.com](http://www.cobaltent.com)

---

## **CNC MACHINIST**

Cobalt Enterprises is a manufacturer featuring precision-machined parts and assemblies for the aerospace, defense and commercial markets. We are located in Granite Falls and Lake Stevens, Washington. We are an equal opportunity employer with competitive wages; pay every week; full medical coverage for all full-time employees; and paid time off including a day off for your birthday.

We are looking for full-time CNC Machinists for both day, night and weekend shifts in Lake Stevens to produce precision-machined products from raw material using computer-controlled mills, lathes and other equipment. We currently run Mori, DMU and Doosan equipment. We are looking for a variety of skill levels of CNC technicians ranging from 8 plus years experience in all manners of CNC Mill 3X, 4X & 5X operation; at least 5 years experience in 3X CNC mill operation/setup or beginning operator level for 3X CNC mill operation. All positions will include training for advancement.

### Typical Duties and Responsibilities:

- Work within standard machining concepts, practices and procedures;
- Read work orders, drawings, set-up instructions and other instructions;
- Work within a team environment under the supervision of a lead machinist to consistently produce high-quality parts at an efficient pace.
- Read set-up instructions, drawings and other technical information;
- Prepare mills, lathes and other equipment for assigned operations;
- Use appropriate measuring devices such as calipers, micrometers, height gauges, plug gauges, etc.;
- Maintain a clean work environment at all times and work within applicable safety requirements;
- Complete all paperwork within Cobalt and AS9100 specification;
- Knowledge and understanding of proper methods and a working understanding of material specifications;
- Ability to load material and tools according to instructions;
- Ability to monitor equipment progress per operation; and
- Ability to move parts to next operation when completed

For consideration please submit a complete resume including employment dates (month/year) and contact information.