



Ellery Manufacturing Ltd. is a leading provider

of custom CNC Machining, Fabrication and Industrial Project Management.

Our company operates a 20,000 square ft. production facility and head office located

in Surrey, British Columbia, Canada.

Industries served include Oil & Gas, Renewable Energy, Mining, Forestry, Commercial Marine, Construction & Pharmaceuticals.



INNOVATION // EXPERIENCE // QUALITY

P: 1+(604)882-9122

www.ElleryMFG.com sales@ElleryMFG.com



Why choose **Ellery Manufacturing** as your machining services provider?

Industrial customers and engineering firms rely on Ellery Manufacturing as their preferred service provider for many reasons ...

- √ 47 years of industry experience.
- Powerful yet flexible production capabilities.
- ✓ The ability to produce large custom parts or smaller critical components.
- Experience working with a variety of materials.
- ✓ Proven ability to meet tight tolerances & finishes.
- ✓ The use of secure, effective systems & processes for the management of customer projects, part data and documentation.
- ✓ A thorough quality assurance approach with accurate documentation and full material traceability.
- Proactive problem solving and responsiveness to customer requests.
- ✓ Reliable delivery times.
- ✓ Consistent, high quality workmanship.
- ✓ A commitment to workplace safety and meeting environmental standards.



INNOVATION // EXPERIENCE // QUALITY

P: 1+(604)882-9122



Production Specs & Capabilities

Manufacturing	 20,000 square ft. production floor + storage. 11 x CNC Machines.
Crane Specs & Lift Capacity	 12 Overhead Jib Cranes (1 Ton Capacity each). 2 Overhead Cranes (10 Ton Capacity each). 32 ft. hook height and 40,000 lb. lift capacity. 14 ft. tall bay door access to shop. 2 x Forklifts (8,000 lb lift capacity).
Welding	 CWB certified welding to CSA W47.1. (AWSD1.1). FCAW (Flux-Cored Arc Welding). SMAW (Shielded Metal Arc Welding). Mig, Tig & Stick welding capabilities. 2 Welding positioners up to 10,000 lb. capacity. Miscellaneous tank rolls.
Quality Assurance	 Quality levels include ABS, DNV, API and Lloyds. All projects include full inspection, documentation and 100% traceability for materials and parts.
Software	 JobBoss2 ERP. GibbsCAM. Support for most common CAD file formats including IGES, STEP, DXF & Parasolid.
Additional Services	 Heat Treating / Stress Relieving. Sandblasting / Painting. Tensile, Visual, Magnetic Particle & UT testing. Full reporting and technician certs available. *Additional Services provided by authorized outside vendors.

INNOVATION // EXPERIENCE // QUALITY



Machining Capacity

Key Machining Specs

- 3 Axis Vertical Milling / 4 Axis Horizontal Milling.
- Vertical Turning: Up to 98" Diameter x 79" Height / 40,000 lbs.
- Vertical Milling: Up to 84" (X) x 40" (Y) x 30" (Z) / 4,000 lbs.
- Horizontal Milling: Up to 118" (X) x 78.7" (Y) x 63" (Z) x 27.6" (W) / 33,000 lbs.
- CNC Lathe Capacity: Up to 20" Diameter x 60" Long.

Turning

CNC Okuma LB3511-BB CNC Turning Center

Part Capacity: 20" Diameter x 60" Long / 508 mm Diameter x 1,524 mm Long

CNC O-M NEO-10 CNC Turning Center

Part Capacity: 56" Diameter x 30" High / 1422 mm Diameter x 762 mm High Max Load: 4,410 lbs (2,000 Kgs.)

CNC O-M NEO-16 CNC Turning Center

Part Capacity: 79" Diameter x 79" High / (2,007 mm Diameter x 2,007 mm High) Max Load: 17,637 lbs (8,000 Kgs)

CNC O-M NEOA-20EX CNC Turning Center

Part Capacity: 98" Diameter x 79" High / 2,490 mm Diameter x 2,007 mm High

Max Load: 33,000 lbs (15,000 Kgs.)







INNOVATION // EXPERIENCE // QUALITY



Machining Capacity

Milling

HAAS VF-8 CNC Vertical Mill

Part Capacity: X = 64" (1,626 mm), Y = 40" (1,016 mm), Z = 30" (762 mm)

Max Load: 4,000 lbs (1,815 Kgs)

HAAS VF-9 CNC Vertical Mill

Part Capacity: X = 84" (1,815 mm), Y = 40" (1,016 mm), Z = 30" (762 mm)

Max Load: 4,000 lbs (1,815 Kgs)

HAAS EC-1600 CNC Horizontal (x 2)

Part Capacity: X = 64" (1,626 mm), Y = 40" (1,016 mm), Z = 32" (813 mm) with full 4th axis table.

Max Load: 10,000 lbs (4,536 Kgs.)

Toshiba BTD200QE CNC Horizontal

Part Capacity: X = 39.4" (1,000 mm), Y = 31.5" (800 mm), W = 15.7" (399 mm) with full 4th axis table. Max Load: 5,500 lbs (2.495 Kgs.)

Doosan DBC-110 Horizontal

Part Capacity: X = 98.4" (2,500 mm), Y = 78.7" (1,999 mm), Z = 59" (1,499 mm), W = 21.6" (549 mm)

with full 4th axis table.

Max Load: 22,000 lbs (9,980 Kgs.)

Doosan DB130CX Horizontal

Part Capacity: X = 118" (2,998 mm), Y = 78.7" (1,999 mm), Z = 63" (1,600 mm), W = 27.6" (701 mm)

with full 4th axis table.

Max Load: 33,000 lbs (14,969 Kgs.)





INNOVATION // EXPERIENCE // QUALITY



Work Samples

Please visit www.ElleryMFG.com to view our full project gallery.





INNOVATION // EXPERIENCE // QUALITY

P: 1+(604)882-9122

www.ElleryMFG.com sales@ElleryMFG.com



Contact Information

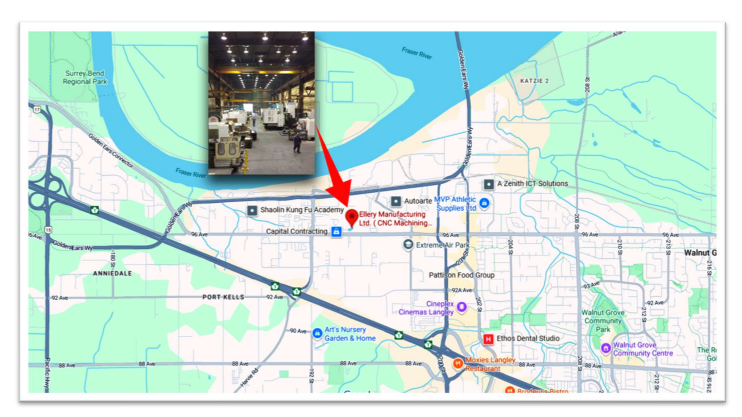
Ellery Manufacturing's head office and manufacturing facilities are conveniently located just 45 minutes from the Vancouver International Airport, 30 minutes from the Abbotsford Airport and just 20 minutes by car from the U.S. border. Our facility has direct access to major highways and infrastructure.

Head Office & Production Facility

110 – 19433 – 96th Avenue, Surrey, British Columbia, Canada V4N 4C4 **Hours of Operation:** Monday thru Friday, 7 AM to 4 PM (PST). Production / Shipping available 7 AM to 3 PM (PST).

Phone: (604)882-9122

www.ElleryMFG.com LinkedIn: Ellery Manufacturing Instagram: ElleryMFG



INNOVATION // EXPERIENCE // QUALITY

P: 1+(604)882-9122

www.ElleryMFG.com