Gallery













Extreme Service

At Norquest, Extreme Service is not just a slogan; it is a culture that defines us. We are a larger company that has not forgotten the grass roots key to our success — always give the Customer more than they expect. Expect from Norquest:

- ✓ Knowledge
- ✓ Experience
- ✓ Reliability
- ✓ Integrity
- ✓ Accountability
- ✓ Adaptability
- √ Rapid Turnaround
- ✓ On-Time Delivery



120,000 ft² Facility



3911-74 Avenue | Edmonton, Alberta | T6B 2Z7

Phone: 780-434-3322 | Fax: 780-465-1590

e-mail: sales@norquestindustries.com www.norquestindustries.com



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SMALL INDUSTRY
MARINE APPLICATIONS
AEROSPACE

Making Progress Happen

Norquest Industries Inc.

Expect Progress.

Norquest Industries Inc. is a progressive and innovative leader, providing engineering and manufacturing services to a range of industries in local, national and global markets. Since incorporating in 1996, our business strategy has been to provide our Customers with timely **turnkey** solutions that not only meet their requirements, but exceed their expectations.



Our method is simple. By investing in top notch **people** and technology, Norquest has been able to offer top quality products, fast service, and competitive pricing. We attract, motivate and maintain the highest calibre of employees by creating a rewarding work environment. We are committed to developing and maintaining the most advanced manufacturing strategies, defining the forefront for our industry.



At Norquest we know the importance of long-term business relationships. Our business success can never be isolated from our Customers' success. We believe in developing and fostering partnerships that are grounded in our Customers' performance metrics. Our mission is to help you achieve a competitive advantage by providing solutions that yield superior business results.

Services

Personalized Attention on Any Scale.

Norquest is about total Manufacturing **Solutions**. Bring your challenges to us; we own the problems and deliver effective turnkey solutions to meet your scheduling needs.

- Project Management
- Engineering & Design
- One-Stop Manufacturing
- Material Sourcing & Inventory
- Threading
- Coatings
- Assembly & Torquing
- Heat Treating
- Shipping & Global Logistics

Materials

Knowledge & Experience Matter.

Procurement is seamlessly integrated into our ERP System to ensure production is efficient and stable. All materials are scrutinized against Customer specs, and we maintain 100% traceability.

- Alloys
- Stainless Steel
- Aluminum Bronze

Quality

- Inconels Chromes
- Duplex
- Plastics

In the end, it all comes down to Controls.

The Norquest System of Excellence is a Quality Management System compliant with American Petroleum Institute specifications (9th Ed).

Our total commitment to quality includes an extensive Quality Control Department, equipped with:

- Large CMM w/ 45" x 107" Table
- Mitutoyo Optical Comparator
- FARO Arm
- Hardness Testing Machine
- Hardened and Ground Gauges for straight threads; API Casing; API Tubing and API Rotary Shouldered threads
- Thread Moulding capability
- Regular Calibration regime











ZEISS CMM

Commitment

Engineering Business Success.

Norquest understands that the commitments you make to your Customers are paramount. You must be able to count on reliable deliveries from suppliers, and take quality for granted. We know that our success is grounded in our Customers' success.

Capacity

Tomorrow's Solutions Today.

At Norquest, we are committed to staying at the cutting edge of machine tool technology, providing our Customers with **technical capability** and **superior precision** that simply outclasses our competitors.

High Production CNC Cell

14 Turning Centres and 4 Milling Centres. Spindle Bores up to 10.8" with 120" bed length, with ability to extend beyond 45 feet. Deep Boring Capability up to 40", and 5 Axis milling.



5 Integrated Turning/Milling Centres. 1 Dual Turn, 5 Milling Centres Maximum Spindle Bore diameter of 10.24" and 160" Bed Length with an option to extend beyond 45 feet. Nine axis turning and milling highlighted by an E670 with 40" Deep Long Boring with four Steady Rests.

Controlled Cycle Cell

14 Weiler Lathes & 1 Hurco Mill. Maximum Spindle Bore diameter of 14.250" and 177.17" Bed Length with an option to extend beyond 45 feet. 60" Deep Boring Capability, with a 43.3" Maximum Swing

Manual Cell

Capacity.

6 Lathes with 120" bed lengths and swing capacity up to 54". Four Mills, with table lengths up to 104".

Hone – ID capability from 2'' - 22.5'', with a maximum length of 315" (8 meters).





