Lunenburg Foundry & Manufacturing
Since 1891
ISO 9001:2008 Registered
We are a culture of engineers, tradesmen, and support staff dedicated to helping you achieve your need. We provide quality refits, repairs, and maintenance at competitive prices, on time, on budget, and enjoy an international reputation for reliability.

Peter J Kinley, MSE, P.Eng
President & CEO

The Lunenburg Industrial Foundry and Engineering (LIFE™) dates back to 1891. It is the foundry that is foundation of the larger modern company of today. Our employees draw on this wealth of experience and history to bring a special blend of old and new techniques. From artisan castings to precise propulsion systems our experience gives us a flexibility to take on any job or challenge.

Our technicians not only carry their own experience but the lessons learned over the years. Written records and mentorship are keystones to our history.

Along with our foundry experience our modern machine shop experts and our well trained staff work hand and hand to create the highest quality products you will find anywhere.

From foundry to machining to finishing, communication is our key to success. With our quality control system we are assured a high quality, consistent product, no matter what commodity is asked of us. Whether it be a stock item we have produced many times before or a special order prototype, the result will always be the same. Exacting tolerances constructed with high quality materials.

Our Story
Our Needs

We are ISO 9001:2008 Registered and utilize the latest quality management techniques. The Foundry has a long history of machining and we’ve carried that experience with us for over a century. Today, Lunenburg Foundry’s marine manufacturing and machine shop has proven to be an essential facility on Canada’s east coast.

We pride ourselves in our custom manufactured services. Bring your own plans and patterns to us and our experts will fabricate your item in the material that you choose.

Underwater Gear

We specialize in the fabrication and machining of underwater gear. The items listed come in a variety of styles. We produce:

- Propellers
- Shafting
- Shaft Nuts
- Stern & Intermediate Bearings
- Stern Tubes
- Stuffing Boxes
- Couplings

Give us a call so we can quote on your next shaft package project or vessel repair.

Our Facilities

Lunenburg Foundry operates a full service machine shop and manufacturing facility at the head of Lunenburg Harbour. We produce a large variety of hardware and components for marine, industrial, and commercial applications. We also provide custom machining, repairs, and services.

Our professional services include:
- Mechanical Engineering
- Naval Architectural & Design
- Materials Engineering
- Research and Development
- Project Management

Our fully equipped machine shop produces a wide range of hardware and components for various marine and industrial applications. However we have a long history of casting a variety of cast items.

Our products include but aren't limited to:
- Marine Hardware
- Steering Equipment
- Propulsion Equipment
- Propellers
- Custom Struts
- Custom Plaques
- Custom Bronze, Brass & Aluminium Castings

Check us out at: www.lunenburgfoundry.com
Our Community

The Town of Lunenburg in Nova Scotia, Canada was formally established in 1753 as the first British settlement in Nova Scotia outside of Halifax. These early settlers were from various parts of Germany, Switzerland and the Montbeliard region of France. Named a UNESCO World Heritage Site in 1995, Lunenburg is a cultural gem attracting thousands of visitors each year to see its unique architectural beauty and outstanding harbour setting. There are a variety of fine accommodations and gourmet restaurants available in Lunenburg. The many talents of the people of Lunenburg and surrounding area are displayed in the craft stores, art galleries, specialty shops, and Marine-Industrial suppliers. Lunenburg is closer than many think to the eastern seaboard of the United States - just 400 nautical miles from Newport, Rhode Island.