



The Experience of Three Generations - and Looking to the Future



Our diverse manufacturing expertise allows us to compete in a wide variety of markets.

As a fully owned Canadian company, founded in 1888, we have over 100 years of experience and ability to supply quality products and services. Advanced technology and expertise in development is also a valued competitive feature.

The company is internationally recognized as a leader.

We enjoy excellent conditions for our workers - good salaries, their appreciation, and the benefits of a long-term association of skills.



Stability

Complete range of manufacturing operations for a wide variety of applications. Increased or decreased capacity. Focus on the manufacturing process and product reliability and consistency.

Stability is a distinctive mark of All Canada Manufacturing and depends on a stable staff, knowledge, values and experience over time. The stable goal is achieved from a combination of quality and the implementation of ISO 9001 standards.



The Staff

The basic staff structure is the staff. The staff experience, skills, and dedication towards stability, ensuring our staff continues to deliver quality results.

When it comes to quality, we are known as a well-experienced staff.

We expect our clients and staff to be satisfied with our service. There is an effort to ensure quality in all the client service and being our products.

Simplicity in Design ensures Reliability

The D-Series Engines are designed to be easy to buy, service and repair. This means that high-quality materials and components are employed. Simpler construction simplifies the design and testing and reduces the number of parts before assembly. The result is an engine that is simple to buy, service and repair – to achieve the greatest possible reliability.



Design and Documentation

Design and documentation is produced in-house by our design staff. Technical assistance and design production are available through our technology.

The design documents are distinguished by simplicity in design, long service life, long service intervals, and low energy consumption – factors which can lead to lower financial expenditures.



Product Range

Continuous product range has undergone change and refinement over the years. Currently we offer a variety of models of tractors, wheel loaders, skid steer loaders, stationary engines, foraging and tillage engines.





Complete Marine Propulsion Plants

The Green Diesel propulsion plants (capacity 100 to 500) HP) equipped in two, four, six or eight cylinder models which are available in a variety of variants. All propulsion plants are complete packages including pumps, heat exchangers, A/P (automatic control) arrangements.

As primary plants (especially of ferries) and also plants for auxiliary or other power needs. The U.S. Coast Guard Administration of Navigation and Hydrography and the Coast Guard Home, Maritime Guard, Coast Guard vessels.



Stationary Engines

The stationary engines (based on the Green Diesel) are similar to engines which operate with performance from 100 and to 1000 HP. These engines require no special permits and it can be installed in the factory equipped transportation as private or public installations as power plant in China.



Cooperation with MTU Bussard

A cooperation (technology transfer) and cooperation in all industrial sectors to marine propulsion and for stationary purpose further extended.

Further developing specialized testing for marine and stationary engines (included in the agreement).

Sensing and Maintenance

We carry out service and maintenance at our terminals as well as at ports of call worldwide.

Highly skilled technicians are ready for prompt action wherever the clock never stops ticking.

For Service Fleet clients, we can offer extensive contracts including scheduled maintenance, repairs, overhauls and seasonal maintenance repairs.

By the arrangement proposed, turning at sea costs are reduced.



Spares Parts

Our spare parts include immediate delivery of spare parts. Hence we always carry a large range of spare parts stock for our clients.

This in conjunction with excellent service from our staff and being transportation aware, results in efficient distribution worldwide.

In addition, agents with their operational know-how and the technical expertise of a first-class service team ensure that service markets





Sub-Contracting

From the very start sub-contracting has been part of Innovator's activities.

The production plant allows us to handle virtually all types of components from large volumes for mass production down to precision machining of small and complex parts.

We are experts in machining large and small batches, and we possess the capacity to do so.



The Production Plant

The machinery fully meets the requirements demanded. All machinery operates with CNC, most operations are automatic, so the machining of single bulky items is not an issue. In addition, computerised machines for automatically control competitive prices.



Framework for Solutions

The company structure allows maximum flexibility under the advice of our experienced working the entire staff, which makes it easier to solve the project.

Teamwork is also a key word in our activities with sub-contracting clients. Above from our customers, it frequently happens that experience can often assist in suggesting the most appropriate subcontracting job.

