



an EnPro Industries company

For immediate release

**Solar wall helps Garlock of Canada  
reduce natural gas consumption**

***Project wins EnPro Industries President's Award  
of Excellence for Environmental Stewardship***

**Sherbrooke, Quebec, Canada, May 10, 2010** -- Garlock of Canada Ltd., a subsidiary of U.S.-based Garlock Sealing Technologies, has installed a solar heating wall that has reduced natural gas consumption at its Sherbrooke manufacturing plant by more than 20,000 cubic meters a year, as well as reducing release of atmospheric contaminants. The project recently won the EnPro President's Award of Excellence for Environmental Stewardship, which was presented by Stephen Macadam, president of Garlock's parent company, EnPro Industries, Inc., Charlotte, N.C., USA.

"The architectural integration of this new technology has had a positive impact on both our business and community," said Christian Lauzier, manager of the Sherbrooke plant. "Not only has it dramatically reduced our natural gas consumption, but it has also improved the interior ventilation of the plant."

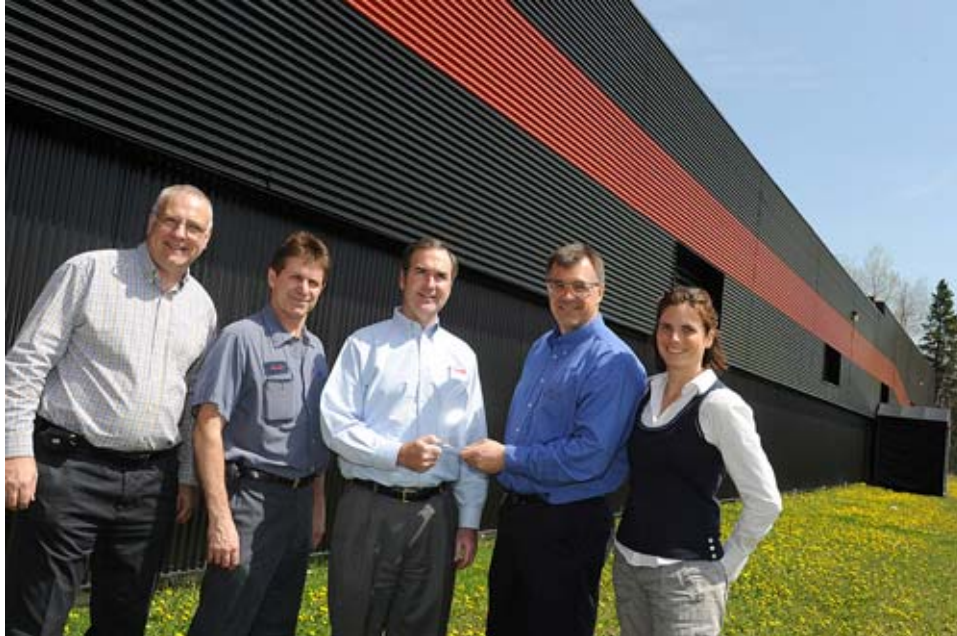
A wall-mounted collector preheats outside air that is drawn into the building. Connected to the building's ventilation system, the solar wall takes in cold air through an opening under the cladding and warms it within the internal air plenum. While energy-efficiency was the primary factor in undertaking the project, innovation, clean energy and sustainability also played into the decision.

"We also wanted to promote leadership in environmental issues by sharing information with other EnPro companies," explained Lauzier. "This project is perfectly adapted to cold climates, and as such it is transferable to other EnPro facilities in northern regions."

For more information contact Christian Lauzier, Plant Manager, Garlock Sealing Technologies – Sherbrooke, 4100, rue Garlock, Sherbrooke (Quebec) J1L 1W5; Tel: 819-563-8080, ext. 104; Fax: 819-563-5620; Email: [christian.lauzier@garlock.com](mailto:christian.lauzier@garlock.com).

###

**-more-**



**Photo caption:**

Pictured before Garlock of Canada's award-winning solar wall are (from left) Pierre Barnabé, supply chain and EHS manager; Gérald Lamoreaux, maintenance supervisor; Steve Macadam, EnPro Industries president and CEO; Christian Lauzier, plant manager; and Jacinthe Caron, general manager for the CREE.

**About Garlock of Canada Ltd.**

Garlock of Canada manufactures innovative technical textiles for a variety of applications, including industrial, nuclear and aerospace sealing products, automotive and industrial wear-friction products and plastic-composite reinforcement materials. Garlock pioneered the use of spun glass in high percentage in friction weaving, and remains a leader in automotive and industrial friction composites. Other products include reinforcement yarns and fabrics, hybrid yarns, wire-inserted fabrics, braided rope and packing, high-temperature textiles, die-formed graphite rings and coated engineered yarns.

**About EnPro Industries Inc.**

EnPro Industries is a leader in sealing products, metal-polymer and filament-wound bearings, compressor components, diesel and dual-fuel engines and other engineered products for use in critical applications worldwide. For more information, visit [www.enproindustries.com](http://www.enproindustries.com).