



## Inventure Engineering

<b>Address</b>	511 Welham Rd, Barrie, ON, L4N 8Z6	<b>Website</b>	<a href="http://www.inventure-eng.com">www.inventure-eng.com</a>
<b>Phone</b>	(705) 725-9750	<b>NAICS</b>	33298 Industrial Machinery Manufacturing
<b>Fax</b>	(705) 725-8086	<b>Employees</b>	11-50
<b>Contact</b>	Mr. Gary Nychka <i>President</i>		
<b>Email</b>	<a href="mailto:gary.nychka@inventure-eng.com">gary.nychka@ inventure-eng.com</a>		

### □ Products, processes and facility

Full machine build including fabrication, mechanical and electrical equipment assembly, programming, and testing are done within our plant, supported by twin high tonnage overhead gantry cranes and three loading and shipping bays. Our machine shop includes large diameter CNC turning capability and conventional and CNC milling machines. We also have MIG, TIG and stick welding capability (Canadian Welding Bureau certification pending.)

Inventure Engineering is a direct supplier to the Oil and Gas, Automotive, Wire and Cable and Electrical Energy sectors. We currently have equipment installed around the world. You will find our machines in Canada, the US, Brazil, Mexico and India.

### □ Areas of Innovation

At Inventure Engineering, we design and build custom machinery from scratch, and we solve technical problems as they occur. For example, we have succeeded in developing larger diameter, hollow bore, high pressure rotary air seals than anything else currently available on the market.

Ingenuity extends throughout our design and manufacturing processes. Our customers demand cost effective and timely solutions and Inventure Engineering is up to the task.

### □ Company Information

Inventure Engineering was founded in 2000 to serve the Fiber Optic and Power Cable industries. Specializing in large rotating machinery, our expertise transferred directly to the Oil and Gas sector which relies on large diameter high pressure flexible pipe. Inventure Engineering has unique expertise in the manufacture of this type of pipe for both surface and sub-sea applications.

### □ Business Opportunities

Our strength lies in our ability to design and build leading edge machinery that will handle heavy duty industrial processes. Inventure Engineering is looking for opportunities in the Oil and Gas industries to develop the equipment that will perform tomorrow's demanding process requirements.