Techmire Limited

Address:	7535, rue M.B. Jodoin Anjou, QUE H1J 2H9	
Phone:	514-354-6110	
Fax:	514-352-0028	
Export Contact:	Ms. Leela Hardat, Vice President, Sales	

Marketing Profile

Techmire Ltd. was founded in July 1973 and set up a modern tool and die shop to design and build moulds for small precision die castings and injection mouldings. Immediately thereafter, work was started on the development of what is now called the Model 44 series of die casting and plastic injection moulding machines. These machines were successfully introduced in the early 1980's. This was followed by larger capacity Model 66 series in 1986 and the smaller high speed Model 22 series in 1987.

Technire developed its system for insert moulding, continuous strip moulding, and two colour moulding. These systems were based on using the basic machines for all these applications, which increased manufacturing flexibility and eliminated the necessity for costly one-of-a-kind equipment.

Technire is the only manufacturer in North America to have in-house tool design and fabrication, specialized in dies for their own machines, and can provide the customer with everything from a complete and detailed die design to a turnkey system.

Technire has die casting and injection moulding machines installed throughout the world. This strong international presence was built through reputation for technically advanced machinery and tooling, together with strong support in the form of detailed operating manuals and documentation, intense training programs, and quick response standards for spare parts and technical service.

Techmire conducts business with principal companies in Canada, the U.S., Asia, Europe, and South America. Techmire markets its products to the electronics, automotive, locking devices, telecommunications, consumer products, medical and defense industries.

Products/Services Available for Export: Injection Moulding Machines and Turnkey Systems

Department of Foreign Affairs and International Trade 1993 Directory of Canadian Exporters of Plastics Processing Equipment

