INTERNATIONAL FINANCING

DFAIT helps Canadian exporters interested in pursuing multilateral business opportunities financed by international financing institutions (IFI). Canadian exporters and trade associations can access market data, obtain a better understanding of the competition, and determine if an IFI-funded market opportunity is practical and worth pursuing. DFAIT can provide information and advice on the availability of Canadian government-funded assistance programs and can assist companies in developing effective export marketing. For further information contact:

International Finance Division
Department of Foreign Affairs and International Trade

Tel.: (613) 995-7251 Fax: (613) 943-1100

TECHNOLOGY INFLOW PROGRAM

Managed by DFAIT and delivered domestically by the National Research Council, this program is designed to help Canadian companies locate, acquire and adopt foreign technologies by promoting international collaboration. IC also helps in program promotion. The program officers respond to requests to identify technology sources and opportunities for cooperation between Canadian and foreign firms. The program will also help Canadian firms make exploratory visits abroad to identify and gain first-hand knowledge of relevant foreign technologies as well as to negotiate to acquire them. For information, call: (613) 993-3996.

INVESTMENT DEVELOPMENT PROGRAM

This program helps Canadian companies find the investment they need. It actively promotes investments that take the form of new plant and equipment, joint ventures or strategic partnerships. It is especially interested in attracting investment that introduces new technology into Canada, a key to creating new jobs and economic opportunities. Investment officers make contact with foreign investors and bring them together with Canadian companies. For information, call: (613) 995-8400.

INDUSTRY CANADA

Industry Canada (IC) was created with a broad mandate to improve the competitiveness of Canadian industry. In the area of small business, it has been given specific responsibility to:

- develop, implement and promote national policies to foster the international competitiveness of industry; the enhancement of industrial, scientific and technological development; and the improvement in the productivity and efficiency of industry;
- promote the mobility of goods, services, and factors of production within Canada;

- develop and implement national policies to foster entrepreneurship and the start-up, growth and expansion of small businesses;
- develop and implement national policies and programs respecting industrial benefits from procurement of goods and services by the government of Canada; and
- promote and provide support services for the marketing of Canadian goods, services and technology.

Construction Industries and Capital Projects Industry Canada 235 Queen Street, 7th Floor, East Tower Ottawa, ON K1A 0H5

Tel.: (613) 952-0218 Fax: (613) 941-8464

Business Service Centre Industry Canada 235 Queen Street, 1st Floor, East Tower Ottawa, ON K1A 0H5

Tel.: (613) 952-4782 Fax: (613) 957-7942

NAFTA Information Desk Industry Canada 235 Queen Street, 5th Floor, East Tower Ottawa, ON K1A 0H5 Fax: (613) 952-0540

IC REGIONAL OFFICES

The regional offices work directly with Canadian companies to promote industrial, scientific and technological development. They help clients recognize opportunities in a competitive international marketplace by providing services in the areas of business intelligence and information, technology and industrial development, and trade and market development. They also promote and manage a portfolio of programs and services.

The following are areas in which IC regional offices have special competence:

- access to trade and technology intelligence and expertise;
- entry points to national and international networks;
- industry sector knowledge base;
- co-location with International Trade Centres connected to DFAIT and Canadian posts abroad;
- · client focus on emerging and threshold firms; and
- IC Business Intelligence.