Toronto. The \$600-million Trillium Terminal 3 development represents the first privatization project of its kind in North America and gives the company critical experience in this newly emerging field. As well, the company is one of three finalists qualified by the Government of Canada competing to build, own, finance and operate a 13-kilometre bridge between Prince Edward Island and New Brunswick. This project is valued at \$1 billion.

Indal Technologies Inc. (a unit of Indal Limited, wholly owned by RTZ Limited of the United Kingdom), Mississauga, Ontario

Indal Technologies specializes in the design and manufacture of high-technology systems for aerospace, marine, defence and commercial applications. The company has more than 175 Recovery Assist, Secure and Traverse (RAST) shipboard helicopter recovery systems in use by navies around the world. The company is interested in meeting with staff responsible for helicopter and cable-handling systems to be acquired for new frigates now being built for the Hellenic navy.

Northern Telecom Limited, Mississauga, Ontario

Canada's largest telecommunications manufacturer is the leading global supplier of fully digital telecommunications switching systems — with more than 75-million lines of its Meridian business communications systems and DMS switching systems in service or on order in about 80 countries. The company has an interest in bidding on a re-tendered project for digital switching equipment with a contract value of some \$150 million in Greece.

Ontario Bus Industries Inc., Mississauga, Ontario

Located in Mississauga, Ontario, the company manufactures urban transit buses and has a 30 per cent share of the market in North America. It currently delivers buses powered by diesel, gasoline and natural gas. The latest development is a 40-foot low floor Hybrid bus with compressed natural gas (CNG) and electric drive, which will be in production in about three years. Only 20 per cent of its production is earmarked for the domestic market. The company currently exports buses to the United States, Sweden and Norway.

SR Telecom Inc. (SRT), St Laurent, Quebec

The company performs all its own research and development and produces microwave subscriber radio products used to provide telephone and data communications services. The company sells more than 80 per cent of its products on export markets. By the end of 1991, SRT had equipment operating in more than 70 countries in all areas of the world. Sales are pursued worldwide as countries undertake significant rural telecommunications development programs. SRT is currently pursuing a major project in Greece for a country-wide TDMA system.