

## Atkinson, Tremblay & Assoc. Inc.

1080 Beaver Hall Hill Montreal, P.O.. Canada H2Z 1S8 (514) 871-0108

Contact: Charles Gregory, Vice President, Montreal Unit Atkinson, Tremblay & Assoc. Inc. are consultants in management and data processing. The firm is a recognized leader in information and software engineering. With offices in Montreal, Toronto, Quebec City and Ottawa, the company serves a broad base of DP users. The company's approaches, techniques, and methodologies have become industry standards in Eastern Canada.

The company offers consulting services in information systems ranging from strategic and organizational planning to interim

management and large project management.

The company employs a systems approach to the implementation of business systems characterized by a comprehensive methodology, experienced professionals, and the latest techniques and tools.

In the area of information and software engineering, a "one-stop shop" approach is followed. This includes courses and workshops, development and project management methodologies, software tools, and specialized consulting services to make it happen.

## Barer Engineering & Machinery Co. Ltd.

1365, Rue Basin Montreal, P.O. Canada H3C 1W3 (514) 937-3911 Telex: 052-67585

Contact: V.E. Deniz, Export Manager D. Barer, Vice President Barer Engineering & Machinery Company Ltd., was established in Montreal in 1950, and started out in the metalworking machinery and engineering fields, equipping North American plants and workshops with modern machine tools and engineering equipment.

Barer Engineering then began catering to the new market demands for numerically controlled machine tools run by central computerized systems. Besides catering to the North American market, 25 per cent of present sales are made to other markets all over the world.

The rich experience gained through this activity triggered a new thrust in the field

of education and training. Since 1982, Barer Engineering has equipped universities, colleges and trade schools throughout Canada and the U.S. with computer training equipment for machinery and robotics, computer aided design and computer aided manufacturing (CAD/CAM), electronic, pneumatic and hydraulic training systems. The company supports all supplies with training to instructors to teach students on these systems.

Barer Engineering now has the know-how and equipment to offer complete training packages to technical training institutes in the overseas markets.