Teleflex (Canada) Ltd.

3831 No. 6 Road Richmond, British Columbia Canada V6V 1P6 Tel: (604) 270-6899

Fax: (604) 270-7172 Telex: 04-508802

Contact: Volker Sellmann, Product Manager

Products Manufactured

Hydraulic steering systems for commercial and pleasure boats up to 60 feet (18.3 m).

Trade Names

Capilano, Sea Star

Current Export Markets

U.S.A., Europe, Asia

Company Summary

Teleflex (Canada) Ltd. was established in 1974 and is a subsidiary of Teleflex Inc., an American corporation. Teleflex (Canada) has undergone rapid growth in the past two years resulting in substantial staff increase and a new manufacturing facility. The company is continually expanding and updating its product line which is exported worldwide. In 1988. Teleflex introduced modified versions of their Capilano helm pumps and Seastar cylinders, a new tilt steering helm, as well as an outboard cylinder kit for rigid-hull inflatables using 70 horsepower outboard engines.

Temabex Inc.

100 Avenue Real Caouette Rouyn-Noranda, Quebec Canada J9X 5C6 Tel: (819) 764-3254 Fax: (819) 762-7542

Contact: Rene Brochu, General Manager

Products Manufactured

Pointed and square stern fiberglass canoes from 12 (3.7 m) to 16 feet (4.9 m) • 15 foot (4.6 m) fiberglass fishing runabouts and bass fishing runabouts 15 (4.6 m) and 16 feet (4.9 m).

Trade Names

Abitibi

Current Export Markets U.S.A.

Company Summary

Temabex Inc. has manufactured Abitibi "Water Coaches" — fiberglass canoes and runabouts, hunting and fishing boats — since 1980. In the 1988 season, the company manufactured more than 1,500 units in its 18,000 square foot (1,664 sq. m) facility.

Temabex "Water Coaches" are available in different styles and sizes to suit a variety of



Thermax Energy Corporation

P.O. Box 430 Vankleek Hill, Ontario Canada K0B 1R0 Tel: (613) 678-3322 Fax: (613) 232-5454

Contact: Colin Kerr, Vice President Engineering

Branch Offices

Thermax Corporation, P.O. Box 3128 Burlington, Vermont 05401-3128 (802) 658-1098

Products Manufactured

Water and wind generators for commercial and pleasure craft.

Trade Names

Helius, Windstream

Current Export Markets

U.S.A., Europe, Asia

Company Summary

Thermax Energy Corporation, established in 1976, specializes in the design, development and manufacturing of wind-powered generators for commercial, industrial and marine applications. The company holds patents for several energy conversion devices, and manufactures in both its Canadian and American facilities. In 1985, it received the Award for Energy Innovation from the U.S. Department of Energy for its windstream wind generator. Products are made of stainless steel and aluminum to withstand salt air and water environments.