Bert van Leeuwen Industrial **Design Limited** P.O. Box 6. 11 Princess Street Amherst, Nova Scotia Canada B4H 1W5 Tel: (902) 667-3464

Contact:

H.J. (Bert) van Leeuwen, President

Bert van Leeuwen Industrial Design Limited offers design management services, including studies and reports: and design engineering, including product design and development and production engineering for fish handling and processing equipment, instruments, plastic buoys, safety equipment, shipping containers, lightweight structures, modules, passive survival equipment, machine and tool design, and aquacultural engineering structures and equipment.

Bio-Conseil inc. 119-2065 Charest Boulevard, W. Sainte-Foy, Quebec Canada G1N 2G1 Tel: (418) 681-6931

Contacts:

Marc Gagnon, President Alain Andersen, Vice President

Bio-Conseil inc. offers quality services in the fisheries development and aquaculture areas. An interdisciplinary group of biologists: computer, fisheries technology and aquaculture specialists; oceanographers; economists; and agricultural engineers provides the necessary expertise in the biological, technical and socio-economic aspects of fisheries development and aquaculture.

Brooke Ocean Technology Ltd. 24 Flamingo Drive Halifax, Nova Scotia Canada B3M 1S7 Tel: (902) 443-2932

Contact:

John Brooke, President

Can-Dive Services Ltd. 1367 Crown Street North Vancouver, British Columbia Canada V7J 1G4 Tel: (604) 984-9131

Telex: 04-352566

Subsidiaries:

Can-Dive Services Ltd., Seattle, WA. U.S.A.: Trinidad Marine Services, Port of Spain, Trinidad, B.W.I.

Brooke Ocean Technology Ltd. offers research and development, applying practical mechanical design, and manufacturing of unique oceanographic equipment. Advisory services in ocean engineering, the selection and use of shipborne equipment, and experienced management of large projects are undertaken. Projects include underwater systems with emphasis on remote, automatic operation without complex surface controls: evaluation of systems; design and development of new shipborne 'over the side' systems for deployment of equipment at sea: and research and design of protective methods for shipborne equipment. Brooke has a wire protection system for cleaning and lubricating long wires (while in use, if required); a retrieval system for recovering a "lost," moored system on the seabed; and a photographic mosaic survey of the ocean floor to areas of 3,000 m² without acoustic markers.

Can-Dive's state-of-the-art, innovative diving technology and related services have earned the company an enviable international reputation. Services are offered for exploration and production, marine construction. oceanographic surveys, specialized technical tasks, and marine salvage. As Arctic specialists, Can-Dive divers have logged more than 10 000 dives. Diving projects range from conventional bell diving services to work requiring diver-held television cameras, as well as project development and atmospheric diving to 1 000 metres using specialized systems. The firm has pioneered many of today's advanced technology subsea services, including one-atmosphere suits that allow operators to work at depths to over 600 metres. Can-Dive manufactures a range of remotely operated submersibles for depths to 1 000 metres. It undertakes scientific and research programs for governments and private industry.