

inception in 1980, the company has grown to a staff of 20 engineers and biologists with offices in Fredericton, New Brunswick and in North Sydney, Nova Scotia. The company has completed projects throughout Canada and in the U.S. The primary focus in the services offered by the company is environmental and engineering consulting. Services include the provision of environmental impact assessments, design of engineering solutions to environmental problems, and assistance in environmental planning of projects. The company has extensive experience in the provision of fisheries management plans, fish stock assessment programs, design of training programs and in formulation of fisheries and environmental policy.

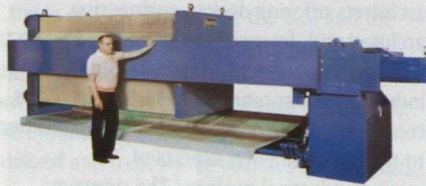
Westland Resource Group Ltd.

1035-A Pandora Avenue
 Victoria, British Columbia
 Canada V8V 3P6
 Telephone: (604) 386-1114
 Contact: Wayne Briggs

Westland Resource Group Ltd. is an environmental and land use consulting firm, established in 1986 to provide a complete range of environmental, socioeconomic and management consultants to suit the requirements of various development and research projects. Westland is experienced in the synthesis analysis and presentation of biophysical and socioeconomic data and specializes in land resource inventory, environmental planning, and impact assessment studies. All senior consultants have at least 12 years' experience and are specialists in integrated resource inventory projects, impact assessment and environmental planning projects. Highly qualified, experienced staff are available to undertake consulting assignments in the fields of soils, terrain, forestry agriculture, water quality, hydrology, land reclamation, land use planning, oceanography, vegetation, wildlife biology and fisheries.

William R. Perrin Company Limited

432 Monarch Avenue
 Ajax, Ontario
 Canada L1S 2G7
 Telephone: (416) 683-9400
 Facsimile: (416) 427-2361
 Telex: 06-981308
 AnswerBack: PERRIN AJAX
 Contact: D.J. Hutchinson, President



*William R. Perrin Company Limited
 Manual Filter Presses.*

William R. Perrin Company Limited, in business for over 100 years, manufactures liquid filtration equipment. Complete product design/engineering and manufacturing is carried out in Perrin's modern facilities in Ontario. Export accounts for 60 - 75% of all manufacturing output. The company offers three types of filtration/dewatering equipment. These are manual and fully mechanized plate type filter presses; continuous belt filter presses; and continuous screw dewatering presses. The plate type filter press is manufactured in sizes ranging from 12 inch square to 79 inch square (plate size). Belt type filter presses are available in size ranges of 20 inch belt width up to 118 inch belt width. The screw press can be offered with screw sizes up to 31 inches in diameter. All Perrin products are marketed through exclusive representatives worldwide. Perrin equipment is used for dewatering sludges from industrial and municipal waste treatment plants and also for liquid filtration in various industrial processes. These include edible oil, sugar refining, petrochemical, pigments and dye stuffs, metal refining, ceramic, and specialty chemicals.

Willowglen Systems Ltd.

1, 1235-64th Avenue S.E.
 Calgary, Alberta
 Canada T2H 2J7
 Telephone: (403) 253-3051
 Facsimile: (403) 253-2411
 Telex: 03-825630
 Contact: Malcolm Milne, Vice President

Willowglen Systems Ltd., established in 1974, has focussed its Supervisory Control And Data Acquisition (SCADA) Systems to many diverse industries. The company designs and manufactures SCADA Remote Terminal Units (RTUs) and Master Communication Controllers (MCCs) and provides software and project management for complete SCADA Systems. Willowglen's standard SCADA software package was developed for use on the full range of Digital Equipment Corporation (DEC) minicomputers and recently developed for the more advanced workstation computers. Remote supervisory and process control is Willowglen's primary business. Products include a low cost, single board programmable RTU; a CMOS, configurable and programmable RTU; intelligent I/O multiplexors linked by a high speed LAN, Sequence Of Events (SOE) Recorder, state-of-the-art master station hardware and software, integration, project management, test, and installation services.

Through its offices in Calgary, California, and Singapore, Willowglen supplies automation systems to the petroleum industry, water treatment/distribution and wastewater treatment industries, pipeline industry, distribution electrical transmission industries, and the telecommunication industry to customers in the U.S. and Asia.