Westronic's customers range from large multi-national suppliers of SCADA, electrical and telecommunications network management systems to end-users engaged in the design or expansion of their own systems. Westronic's success is built on the quality of the WESDAC products, on intimate knowledge of each specific industry's requirements, and on the provision of the necessary technical services to meet those specialized needs.

Westronic's WESDAC series of remote terminal units provide the system designer with a sound building block for any monitoring, control and telemetry application. All alarm and status binary, analog, serial and multiprotocol input and output combinations can be handled with ease by Westronic's WESDAC RTUS.

WESDAC RTUs are in service throughout the United States and Canada as well as Australia, Malaysia, Jamaica, Saudi Arabia, Hong Kong, South America, Taiwan, Iceland and the United Kingdom.

## William G. Hutchison & Company

2255 Sheppard Avenue East Suite W407 North York, ON M2J 1Y3 Telephone: (416) 498-5344 Telex: 06-966710 Fax: (416) 498-6647 KEY PERSONNEL: William Hutchison, President Neil Baird, Senior Consultant

William G. Hutchison & Company is an independent management and engineering consulting firm that specializes in information technologies. Services include strategic planning for governments and industry including market assessments, business plans, industrial strategies, acquisitions and detailed operational plans. As well, the company does policy studies for governments, formulating plans or strategies related to communication and information technologies.

## Willowglen Systems Ltd.

8 Manning Close S.E. Calgary, AB T2E 7N5 Telephone: (403) 253-3051 Telex: 03-825630 Fax: (403) 253-2411 KEY PERSONNEL: Fergus Byrne, President J. Malcolm Milne, Vice President Dorothy Earle, International Marketing

Willowglen Systems Ltd. designs, manufactures and installs Supervisory Control and Data Acquisition (SCADA) systems which are applied in the areas of communications, telephone plant (switching and multiplex); oil and gas, production and pipelines (transmission and distribution); electrical generation, transmission and distribution; water treatment, portable plants, sewage treatment plants, transmission and distribution; transportation, transit system monitoring; and building management.