Gore & Storrie Ltd.

Export Contact:

Mr. Norman D. Huggins Executive Vice President

255 Consumers Rd. North York, ON M2J 5B6

Tel: Fax:

416-499-9000 416-499-4687

Services

AIR POLLUTION CONTROL HAZARDOUS WASTE MONITORING SOLID WASTE WATER & WASTEWATER

Biological Wastewater Nutrient

Treatment

Consulting:

Engineering

Pulp & Paper

Research Services Site Inspection

Wastewater Treatment Services

Water Pollution Control

Company/Product

Gore & Storrie Limited has specialized exclusively in the environmental engineering field since it was founded in 1919. G&S has designed a substantial number of Canada's water treatment systems and sewerage schemes, including combined sewer overflow (CSO) abatement wastewater treatment plants. Many of these projects are in the Great Lakes region where the firm has achieved a reputation for cost-effectiveness and reliability. The firm has successfully completed major industrial pollution abatement, solid and hazardous wastes management, studge incineration, and energy recovery projects.

In Canada and abroad, G&S is known for its innovative process and design capabilities for water, wastewater, and other environmental projects, and has won several national awards for its water and wastewater treatment facility designs. One such award was given for G&S's patented hybrid anaerobic (HYAN) treatment process. The HYAN process treats high-strength industrial wastes while generating significant amounts of fuel gas.

G&S maintains a fully-integrated organization with dedicated staff. Its engineers and scientists have extensive experience in water resources, public health, environmental planning, chemical, and sanitary engineering.

To augment the firm's traditional design services, G&S continually develops and expands its process development and support services. The Research Centre, made up of the Water and Wastewater Treatability and Analytical Laboratories, is the key to process development activities. Structural, architectural, mechanical, electrical, instrumentation, and computerized process control engineering services are provided in-house for all projects.

Two affiliated firms, Parsons Brinckerhoff Gore & Storrie, Inc. (PBG&S) and Kerr Wood Leidal Gore & Storrie Inc. (KWLG&S), have recently been established to expand operations into the United States and British Columbia respectively.

Current Geographic Marketing Activities

Recent international assignments include industrial wastewater treatment design projects in the U.S.A., China, England, France, Belgium, Germany, and Holland, as well as municipal water and wastewater treatment design projects in the United States.