S.M. Group Inc. (The)

Export Contact:

Mr. Guy Fouquet Vice President & Director General

3705, boul. Industriel Sherbrooke, PQ J1L 1XB

Tel: 819-566-8851 Fax: 819-566-0224

Services

AIR POLLUTION CONTROL HAZARDOUS WASTE MONITORING OIL SPILL RECYCLING SITE RECLAMATION SOLID WASTE WATER & WASTEWATER

Consulting Services: Acid Rock Drainage Energy Planning Engineering Management Pulp & Paper Geotechnical Studies Hydraulic Modelling and Research Hydrogeological Survey Hydrographic Charting Information Management Systems Inspection: Materials Soil Leachate Treatment Public Works Engineering Remediation Services Site Inspection Soil Treatment/Reclamation Spill Monitors Wastewater Treatment Services

Company/Product

Le Groupe S.M. International Inc., a subsidiary of the S.M. Group Inc., is a Canadian consulting organization headquartered in Sherbrooke, Quebec. The company is owned and operated by practising Canadian professionals and provides professional services in the fields of engineering and applied sciences.

The S.M. Group was originally established in 1972 in Sherbrooke under the name of Labo S.M. Inc.. Over an 8 year period, the company expanded to include civil, mechanical, and electrical engineering in its traditional fields of geotechnical and materials control. The company was reorganized in 1980 under the name of S.M. Consulting Group Inc.. Over the years, the company has provided professional services in traditional engineering disciplines as well as environmental training, technological transfer, and other related fields to various government agencies, utility organizations, the private sector, and foreign governments.

Current Geographic Marketing Activities

Teams from the S.M. Group have, over the years, provided engineering services to developing countries of the world including the following:

Algeria, Bangladesh, Burkina Faso, Cameroon, the Dominican Republic, Mexico, Egypt, Haiti, Pakistan, Sri Lanka, Thailand, and Zaire.

The company has accumulated considerable experience from its involvement in these overseas projects and has grown to appreciate the need to apply appropriate technology in developing countries.