SNC-Lavalin Inc.

Export Contact:

Mr. Paul Croteau President

2 Place Felix-Martin Montreal, PQ H2Z 1Z3

Tel:514-393-1000Fax:514-393-9540

Services

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

Consulting: Acid Rock Drainage Engineering Management Dosimeters Drilling Hydrogeological Surveys Incinerators, Waste Infrastructure Design/Strengthening Inspection: Materials, Soil Laboratories, Testing/Fixed and Mobile PCB Treatment/Disposal Project Management Public Consultants Public Works Engineering

Company/Product

Lavalin Environment Inc. is one of Canada's leading environmental consulting firms, offering a wide variety of services to industry and government. Among the firm's highly trained and experiences professionals are biologists, ecologists, environmental planners, hydrologists, chemists, engineers, agronomists, geographers, and cartographers. Through an affiliation with the Lavalin Group, the firm can draw upon the expertise of more than 2,500 professionals in the fields of engineering, socioeconomics, and urban and regional planning, and has privileged access to Lavalin's analytical laboratories.

Lavalin Environment Inc. undertakes studies in all areas of environmental science. Its specialists provide input at each stage of the planning and development of large scale projects from feasibility and preliminary studies to final design, construction, and operation. Examples of studies completed include: Biophysical and natural resource inventories, environmental impact assessments, risk analyses for public health and safety, natural resource inventories and site/route selection studies for industrial plants, ports, power transmission lines, roads, and pipelines. In addition, Lavalin Environment Inc. has designed and implemented programs for air and water quality monitoring, as well as for the management of hazardous wastes.

Current Geographic Marketing Activities

SNC-Lavalin currently works in more than 70 countries on projects such as impact assessment studies, technical assistance and infrastructure, policies and regulations, groundwater supply and mine tailings management.