ADS Environnement Inc.

Export Contact:

Mr. Charles Lavoie Vice-President

2155, rue Guy, Suite 1200 Montreal, PQ H3H 2R9

Tel: Fax: 514-932-4454 514-932-1518

Services

AIR POLLUTION CONTROL HAZARDOUS WASTE MONITORING NOISE POLLUTION CONTROL OIL SPILL

Audits/Assessments
Energy Management Systems

Energy Recovery Geophysical Services Geotechnical Studies

Groundwater Exploration & Development

Groundwater Monitors Groundwater Treatment

Hazardous Material Management/Services

Hydrogeological Surveys Hydrographic Charting Independent Inspection

Information Management Systems

Infrastructure Design Inspection, Soil Lidar

Multi-Disciplinary Services Natural Resource Management

Noise Control Odour Control RECYCLING

RESOURCE MANAGEMENT

SITE RECLAMATION SOLID WASTE

WATER AND WASTEWATER

PCB Treatment/Disposal Pollution Abatement Services

Public Consultants
Public Works Engineering

Pulp and Paper Engineering/Technology

Recycling

Research Services

Site Clean-Up Management

Site Inspection

Sludge Handling/Treatment Soil Treatment/Reclamation Solid Waste Treatment Services

Spill Containment Spill Monitors

Supervisory Control Systems Tanks, Treatment/Storage Waste Encapsulation Waste Transfer

Wastewater Treatment Services

Water Pollution Control

Company/Product

ADS Environnement Inc. is a subsidiary of ADS Associates Ltd. and has been offering environment-based engineering, construction, and consultation services since 1984. With close to 60 experts who are well-versed in the most recent developments in environmental science and who possess extensive experience in the field, the group has established a solid reputation.

Its primary mission can be seen in the rapid diversification of services related to the protection and restoration of the environment. ADS Environment has always focused on a single, unique task: resolving the complex environmental problems encountered by its clientele.

For the past nine years, ADS Environnement has carried out more than 600 projects in the following four main areas of activity: earth sciences; impact studies and environmental auditing; environmental engineering and technical studies; and research and development.