# Cowan SNC Lavalin Inc.

### **Export Contact:**

Mr. John Lamie President

5757 Cavendish Blvd. Montreal, PQ H4W 2W8

Tel: 514-369-3411 Fax: 514-369-3423

#### Services

AIR POLLUTION CONTROL RECYCLING

RESOURCE MANAGEMENT

SOLID WASTE

**WATER & WASTEWATER** 

Audits/Assessments

Consulting Services: Energy Planning

Engineering

Management

Pulp & Paper

Engineering & Construction

Pollution Abatement Services Project Management Services

Pulp & Paper Engineering/Technology

Recycling

Sludge Handling/Treatment Water Pollution Control

#### Company/Product

COWAN is the worldwide Pulp and Paper Division of SNC Lavalin Inc. The present-day COWAN organization was created in 1986 by the fusion of E & B COWAN Limited and McGurk, Matthews, Greggain, Lavalin Inc. The experience and expertise of these two constituent companies makes COWAN one of the foremost engineering consultants to the forest products industry on the international scene today.

COWAN brings together the technical and project management experience of E & B Cowan on large-scale projects, the technical experience of MMGL in rebuilds and retrofits, and the enormous resources of SNC Lavalin. This enables COWAN to offer clients around the world a complete range of services on pulp and paper related environmental projects. These services encompass all project phases from initial studies to complete engineering, procurement, and construction (EPC) services and major turnkey installations.

## **Current Geographic Marketing Activities**

COWAN's long-standing reputation in North America has become increasingly known in the international marketplace with recent projects in Austria, Belgium, France, Italy, Germany, and Australia and major studies in Russia, Indonesia, India, and Africa.

#### **Contact Sought**

COWAN would like to develop further contacts internationally with senior individuals of puip and paper companies at both the corporate and mill management levels to assist in all phases of capital investment projects from preliminary studies and evaluation to successful project realization.