Turbotak Technologies Inc.

Export Contact:

Mr. Edward Spink Vice President

A-14 - 550 Parkside Dr. Waterloo, ON N2L 5V4

Tel: 519-885-5513 Fax: 519-885-6992

Services

AIR POLLUTION CONTROL

Absorbers, Gases Piping Air Pollution Control Scrubbers

Company/Product

Turbotak Technologies Inc. designs air pollution control systems. Turbotak is a spin-off company resulting from research carried out at the University of Waterloo Chemical Engineering Department over 15 years. Turbotak Technologies has sales representatives and licensees in Canada, the USA, Sweden, Ireland, Malaysia, and Chile.

The company's business purpose is to design, engineer, and supply wet scrubbers for difficult industrial air pollution situations. Additionally, Turbotak nozzle systems are used for gas cooling, gas quenching, and spray dying applications.

In the pulp and paper industry, scrubbers have been successfully sold for particle removal from hog fuel or refuse boilers, chlorine dioxide removal, and TRS abatement. General purpose scrubbers have been designed and sold for NO removal, hydrofluoric, hydrochloric sulphur dioxide and hydrogen sulphide acid fumes, odours, sodium hydroxide mist, and metallic oxides from foundry and smelter operations.

Contact Sought

Turbotak Technologies Inc. would like to develop contacts with end users; engineering firms and consultants who need air pollution control equipment to control particulate, acid gases, and odours.