ABC Power and Boiler Inc.

Export Contact:

Mr. Jan Wrzesien President

210 - 1400 boul. Marie Victorin Saint-Bruno, PQ J3V-6B9

Tel: 514-441-5717 Fax: 514-441-5711

Services

AIR POLLUTION CONTROL HAZARDOUS WASTE MONITORING RESOURCE MANAGEMENT SOLID WASTE WATER & WASTEWATER

Boilers Inci
Burners F
Energy Management Systems L
Heat Exchangers/Energy Recovery

Incinerators: Fume Liquids Waste

Company/Product

ABC Power and Boiler Inc. is a firm of engineering consultants incorporated in 1988 under the Canada Business Corporations Act. ABC is the only company in Canada which has recently completed the design, building, start up, and operation of two cogeneration projects burning unshredded wood waste. ABC is solicited by many firms looking for economic and effective solutions to their energy needs. ABC also has a subsidiary in Poland: ECO-ABC, 04 306 Warszawa, UL. Szaserow 128, Poland.

The firm's fields of operation relate to the various aspects of boilers, turbines, thermoelectric generating stations, cogeneration projects, energy recovery and environmental protection. In these fields, ABC offers the following services: design of boilers and thermoelectric generating stations, feasibility studies, energy savings studies, project management and cost control, start-up, and performance testing. ABC's corporate structure allows clients to take advantage of the services of a large consulting company at a competitive price.

Current Geographic Marketing Activities

ABC Power and Boiler Inc. is at present conducting several studies designed to improve energy management for various firms. ABC is also under contract to evaluate proposals submitted for a cogeneration project worth over \$10 million. In addition, through its subsidiary in Poland, ECO-ABC operates a medical waste incinerator and offers engineering services.

Contact Sought

ABC wishes to establish contacts with senior managers in the private or public sector and/or managers of plants such as pulp and paper mills or agencies interested in cogeneration. The firm's expertise is applicable to operations which are large consumers of electrical and steam energy and those in the fields of energy, construction, and/or management of medical or municipal waste incinerators.