

ADI Limited

(continued)

Technological expertise

ADI provides reliable, cost-effective solutions to wastewater problems through its Environmental Engineering Division.

The Company has pioneered the use of innovative technology in the treatment of industrial and municipal wastewater. It is a leader in the development and application of anaerobic processes, biogas utilization, design and installation of membrane liners, the use of microprocessor controls and telemetric instruments as well as research into sequencing batch reactors.

Products developed

Clients are provided with a range of services for wastewater treatment and disposal including wastewater flow and characterization studies, treatment feasibility studies, design of treatment works, construction supervision, operator training and plant operations (aftercare). Clients are provided with a complete "characterization to aftercare" package.

Products in development

ADI Limited has an ongoing R&D program to develop reliable, cost-effective wastewater treatment systems. Current development includes process advances for low-rate anaerobic reactors, anaerobic-aerobic treatment systems and sequencing batch reactors.