

| | |
|---------------------------------|--|
| Larson and Toubro Ltd. | F.L. Smith, Denmark Radian Corp., US John Zink, US |
| Triveni Engineering | Envirex Inc., US |
| Madras Industrial Linings (MIL) | Environmental Elements, US |

Canadian Technology in Action

Canadian companies currently have a relatively minor position in India's nascent air pollution industry although they are among the best in the world.

Air Purification

- Esco Engineering (Kingsville, ON) formerly Ledge Engineering Inc., has a loose collaboration agreement with S. K. Systems Pvt. Ltd. of New Delhi for air purification equipment, primarily fume scrubbers. Ledge sold a set of designs and drawings to S.K. Systems in 1988 to manufacture the equipment locally and has since provided ongoing support service.

Environmental control equipment

- Babcock & Wilcox, Cambridge Ontario, has been active in India for over 50 years. In 1989 they formed a joint-venture manufacturing company with a well known large industrial company called Thermax to form Thermax Babcock & Wilcox, to pursue the industrial boiler market. Last fiscal year sales for Thermax Babcock & Wilcox exceeded \$40 million. A major market for B&W is environmental control equipment for power and industrial plants and industrial users .

5.3 Water and Wastewater Technologies

The demands placed upon available sources of water in India is severe. The size of the country's population coupled with burgeoning consumer and industrial growth outpaces the supply. In large measure, this is a consequence of poor management, out-dated technology and inefficient systems.

There is both industrial and consumer demand for improved water supply and quality, and wastewater services. Municipal discharges represent two-thirds of India's wastewater effluent - industrial pollutants contribute the remaining third. As part of its reforms, the government is liberalizing water prices, which it hopes will lead to an improved national water and wastewater system.