technologies of Canadian environmental firms. Specific environmental sectors are listed below with the identified opportunities for specific products and services:

Sector

Environmental Consulting.

Recycling/re-use/safe transport/safe disposal of liquid and solid wastes inclusive of hazardous/toxic ones.

Pollution monitoring techniques and interpretation.

Pollution control technologies and resource management techniques.

 SO_2 , NO_x and other toxic emission control equipment.

Absorption equipment for BOD, COD, toxic compounds, colour, odour for dyes, textile, paper, pharmaceutical, pesticides, fruit, canning, petrochemical, rubber, chemicals, manmade fibres industry.

Conventional rotating biological contactors (RBC).

Diffused aeration.

Ultra violet and ozonation.

India's Foreign Requirements

In selected areas of resource management, air pollution control, water pollution control, hazardous wastes management, risk analysis, waste land management, mining and environmental mapping.

In selected areas like city garbage disposal, solid wastes of metallurgical industry, solid wastes of mines, hazardous/toxic wastes, fermentation wastes etc.

In selected areas like measurement of toxic organic emission effects on human health, ecology etc.

Requirements will continue in the field of air pollution control, water pollution control, bio-technologies, recycling, renewable energy resources, etc.

In selected areas of metallurgical chemical and petrochemical industries.

Foreign know-how as well as critical equipment are required.

Design know-how and hardware.

Design know-how and hardware.

Know-how and critical components for large water works.

Focus: India