\$2400 million of goods and services for the sale of the CANDU reactors.

Bennett & Wright International, Toronto, Ontario
Bennett & Wright have been awarded a contract by Sanioon
Enterprises to provide design, procurement and construction
management services for a mixed-use real estate project. The
project is a 40-story commercial, residential and retail
development in the business area of Tianjin. The approximate
value of the project is \$100 million. More than \$60 million
could be eligible for competitive tender from Canadian
construction material suppliers. Work on the project will
commence immediately and be completed in 1997.

Bethune International Group, Toronto, Ontario
Bethune International has entered into a new joint venture to
provide consulting, architectural and engineering design,
construction, property management and technology importation
services for a new telecommunications tower in Chengdu, Sichaun
Province. This project is the first ever telecommunications
tower commercial development in China owned by foreign investors.
The total value of the project is estimated at \$135 million.

Black Clawson-Kennedy Ltd., Montreal, Quebec
Black Clawson-Kennedy Ltd. has announced the opening of a sales
and applications office in Guangzhou and the signing of a joint
venture co-operation agreement with the Guangzhou Municipal Light
Industry Bureau to supply Canadian technology to the Chinese pulp
and paper industry. The company estimates that this venture will
result in over \$100 million of export sales for Black ClawsonKennedy's operations.

Canadian Agra Corporation, Kincardine, Ontario
Canadian Agra has signed an agreement with Changchun Huaxin Grain
Development Co., Ltd. to build a 100-million litre fuel ethanol
plant using Canadian Agra's Integrated Agricultural Concept in
Jilin Province. The technology transfer is estimated to be worth
\$47 million and the construction of the ethanol plant to be worth
\$60 to 110 million.

Canadian Fracmaster Limited, Calgary, Alberta
Canadian Fracmaster has established a representative office in
Beijing. It has brought equipment to conduct demonstrations of
fracturing of deep, high temperature, low permeability wells
using diesel and its proprietary chemicals. About 12 wells will
be stimulated in the Shengli, Huabei, Dagang and Zhongyuan
Petroleum Administrative Bureaus, located onshore in the Bohai
Basin (the second-largest oil producing region in China.) The
aim of this technology is to prop open geologic formations to
increase the flow of oil and gas. Following the successful
demonstration program, Fracmaster anticipates entering into joint
ventures with the Bureaus to assist them in increasing production