A Canadian expert and his helper working on transmission line towers in Ceylon.



In addition to aiding hydro-electric development, Canada has also supplied two thermal generators of 5,000 kilowatts each to the Ganges-Kobadak Thermal Electric Generating Project on the Ganges River near the junction of the Brahmaputra north east of Dacca, as well as a thermal power plant to the Goalpara project, also in East Pakistan. Materials, equipment and general supervision for the erection of electric power transmission lines and towers have also formed a large part of Canada's aid to Ceylon, India and Pakistan.

Atomic Reactor—A major project of a unique kind undertaken by Canada in India is the Canada-India Atomic Reactor. Situated near Bombay, the reactor was also formally inaugurated in January 1961. It is an advanced research reactor of the same type as the NRX reactor at Chalk River in Canada. It will serve as a basic facility for an Indian programme of research into the uses of atomic energy for peaceful purposes and will also be available to scientists from other countries in the area. Canada's contribution, consisting of the reactor itself and associated engineering services, cost about \$9 million.

The Canada-India Reactor at Trombay, India.

