

MIBORO

Japan



General View of the Project

DESCRIPTION

Miboro Power Plant is located on the Sho River which originates in the snowy mountains in the central Japan. The powerplant produces 511GWh of energy annually with an installed capacity of

215MW. Miboro dam has a height of 131m, which was the world highest rockfill type dam at the time the dam was constructed.

Beautiful old cherry trees, which were moved with difficulty from the bottom of the reservoir for the dam construction, can be seen at the edge of Miboro reservoir. They are standing as a symbol of concern for environmental protection.



NAME OF CLIENT:

Electric Power Development Co., Ltd.(EPDC)

CAPACITY: 215MW

SERVICES:

Feasibility Study(September,1952-June,1955)

Detailed Design(July,1955-May,1957)

Construction Supervision(June,1957-January, 1961)