

MIBORO NO.2

Japan



General View of the Project

DESCRIPTION

Miboro No.2 Project was implemented following the construction of the Miboro hydroelectric power project. The main dam is located on the upstream of

the Oshirakawa River which is a tributary of the Sho River, and a 7.1km long of pressure tunnel, including 606m of syphon steel pipe, connects Oshirakawa reservoir and Miboro No.2 power plant which generates a maximum power of 59MW, utilizing the effective head of 460m between the Oshirakawa reservoir and the Miboro reservoir.



NAME OF CLIENT:

Electric Power Development Co., Ltd.(EPDC)

CAPACITY: 59.2MW

SERVICES:

Feasibility Study(September,1952-November, 1960)

Detailed Design(December,1960-May,1961)

Construction Supervision(June,1961-December, 1963)

EPDC