

YANASE

Japan



General View of the Project

DESCRIPTION

Yanase hydroelectric project is located on the Pacific Ocean side of the Shikoku Island, where

there is heavy rainfall concentrated in the rainy season. The project consists of the Yanase dam with a height of 115m and a reservoir with an effective storage capacity of $72.5 \times 10^6 \text{m}^3$. Regulated river discharge produces 202GWh of energy annually, including increased energy at two existing hydro power plant downstream of the Yanase power plant.



NAME OF CLIENT:

Electric Power Development Co., Ltd.(EPDC)

CAPACITY: 36MW

SERVICES:

Feasibility Study(April,1958-May,1960)

Detailed Design(June,1960-March,1962)

Construction Supervision(April,1962-June, 1965)

EPDC