

HAYAKIDO

Japan



General View of Project

DESCRIPTION

The Hayakido project is one of EPDC's small and economical hydroelectric development projects. This project consists of a dam, three intake weirs

and a powerhouse. Hayakido Dam is on the Hayakido River, a tributary of the Tenryu River. Waters collected from the Hayakido River and three other streams are conducted to the powerhouse by a 4.3km long headrace tunnel to create an effective head of 325.6m. the power station has an installed capacity of 11.2MW with a maximum discharge of 4.2m³/sec.



NAME OF CLIENT:

Electric Power Development Co., Ltd.(EPDC)

CAPACITY: 11.2MW

SERVICES:

Feasibility Study(April,1979-March,1981)

Detailed Design(July,1981-December,1982)

Construction Supervision(January,1983-June, 1985)