

TADAMI

Japan



General View of the Project

DESCRIPTION

The Tadami hydroelectric project was proposed to utilize a head of 39m available between the existing Taki and Tagokura power plants on the Tadami

River by installing bulb turbines. In the dam foundation where the river-bed deposit is more than 20m deep, a diaphragm wall made of bentonite was injected to stop water seepage.



NAME OF CLIENT:

Electric Power Development Co., Ltd.(EPDC)

CAPACITY: 65MW

SERVICES:

Feasibility Study(March,1977-February,1982)

Detailed Design(March,1982-February,1984)

Construction Supervision(Mar,1984-August, 1989)

EPDC