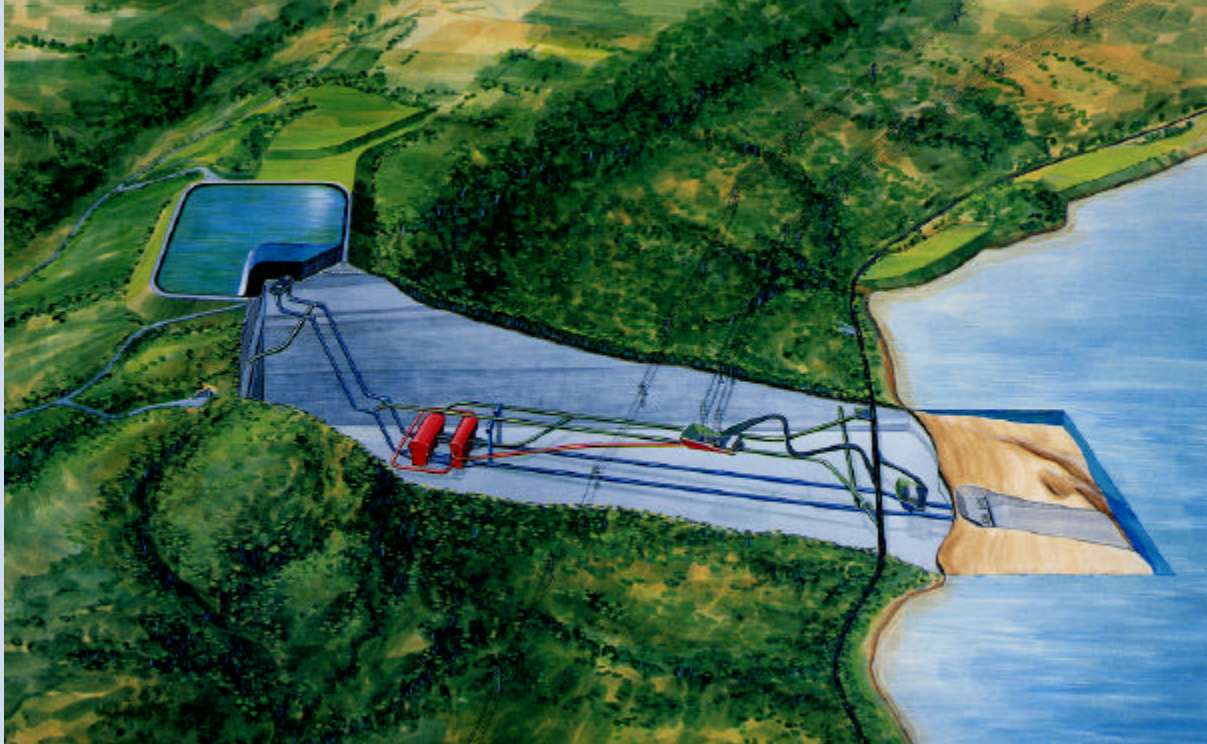


# LAM TA KHONG

Thailand



Project Image

## DESCRIPTION

The project is to construct a pumped storage power station including 50m high rockfill dam with asphalt facing as an upper pond and an underground power house of 1000MW. Existing Lam Ta Khong reservoir

is used as a lower pond. EPDC was awarded contract for construction supervision of the project, financed by OECF of Japan.



## NAME OF CLIENT:

Japan International Cooperation Agency (JICA):  
F/S

Electricity Generating Authority of Thailand:  
(EGAT) : D/S, D/D, S/V

**CAPACITY:** 1,000MW

## SERVICES:

Feasibility Study (1990 - 1991)  
Definite Study (March, 1992 - March, 1993)  
Detailed Design (May, 1994 - July, 1995)  
Construction Supervision (September, 1995 -  
March, 2000)

**EPDC**