Press



Water and power works

YOU LOCATION NOW IS: HOME > Business > Water and power we

## Laos Nam Khan3 Hydropower Station Project

Date:2017-02-22 Photography:



Nam Khan3 Hydropower Station Project in Laos

The Nam Khan River basin is located in the Laos People's Democratic Republic. It is a primary tributary of the Mekong River, lying on its left bank, and originates in Southwest HouaPhan province in Laos. The basin flows into The Mekong

River at LuangPrabang City. Of the three cascade hydropower stations of the Nam Khan River Plan, Nam Khan Hydro

power Station is the most down located on the main stream of the Nam Khan River in LuangPrabang province. The dam is 31 km downstream from the LuangPrabang highway.

The dam river basin area is 7094 km2, and the average yearly runoff is 93.2m3/s. The initial normal pool level is 348m and the rate of discharge is 176 main hydropower station buildings include: diversion constructions, dam, diversion engineering, transmission line, roads and bridges, running villa

established installed capacity is 60mw. The guara-nteed output is 13.0mw and the annual energy output is 240.80 GW+h.

The prev news: Laos Nam Ngum 6 Hydroelectric Station Project The next news: Laos Nam Ngum5 Hydropower Static

HOME Profile Press Business Culture Social Responsibility

CONTACT US

TEL: 029-88888888

Address: Yanta District, Xi'an, Sł Province Pak Sha Road, cross tl

corner

power construction corporation china | sinohydro corporation

POWERCHINA

Links:

s individro corporation excineering bureau 18 cc. . Lt

Copyright 2006-2016 www.qhiec.com All Rights Reserved Shaanxi ICP