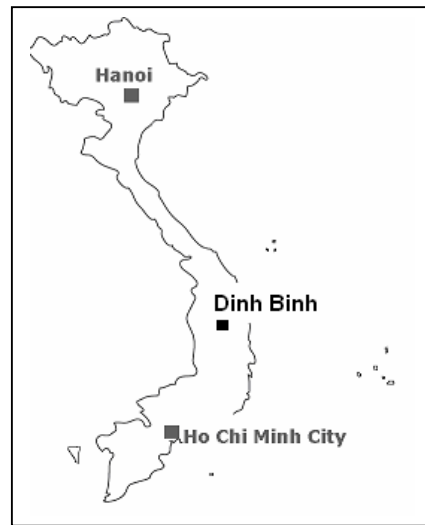


Dinh Binh (Vietnam) RCC Dam



Downstream Slope of the Dinh Binh RCC Dam



The RCC dam is under construction

Dinh Binh RCC Dam on the Kon River is located in the Binh Dinh Province, Central Vietnam. It creates a multipurpose reservoir for downstream flood mitigation, irrigation (3.4 mil. hectares of cultivated land), water supply, power generation (capacity 6.6MW), environment promotion,.... Water storage volume is 226 mil. m³. The RCC dam volume is of 430,000 m³. The RCC dam height is 54m. The dam crest length is 611m.. The technical design was done by the Vietnam Hydraulic Consultant Company N^o1. The chief contractor are Engineering Construction Corporation N^o47.

The ground breaking was early in May 2002 so that the Dinh Binh becomes the first RCC dam in Vietnam. The completion is planned in December 2007.



3D head work model