## Gongri HEP 144 MW

**Brief Scope of Works:** Consultancy services Review & Up-gradation of Detailed Project Report and Providing Assistance in obtaining Techno-Economic Clearance of Detailed Project Report from Central Electricity Authority.

Name of Client: Dirang Energy Private Limited Location of Project: Arunachal Pradesh, India

Duration of Contract: Dec 2010 - July 2011

## About the Projects:

Gongri Hydro Electric project is located in the state of Arunachal Pradesh, India (Plate No. 1) on river Gongri at latitude 92° 04′ 10″ E and longitude 27° 20′ 24″ E, The project envisages utilization of water of Gongri, which is a right bank tributary of Bichom river, a part of Kameng basin. The project is located near Dirang town in the West Kameng District of Arunachal Pradesh and is about 410km. from Guwahati, the capital of Assam, and the largest city in the Northeast. The nearest Airport is at Tezpur. An Airport is also located at Guwahati. The nearest Broad Gauge Railhead is at Nagaon, 120 km from Guwahati, or 290 km from the project. The project area is well connected by National Highway 52 from Guwahati via Tezpur and further by Bomdila-Dirang State Highway and located about 200 km from Tezpur and about 35 km from Bomdila, the district head quarter of West Kameng District. The nearest town is Dirang, about 10 km upstream of the project site.

## Services Provided by EIPL:

EIPL provides services as an Engineering Consultant for Review & upgrading the existing Detailed Project Report of Gongri Hydro Electric Power Project consists of review of available reports & data, study of various alternatives, engineering design, chapter writing, preparation of cost estimates, study on availability of construction materials and assist the client for obtaining the approval of upgraded Detailed Project Report and Techno Economic Clearances for the Project.