## 德宏會治州发展和改革委员会文件

德发改基础 [2006] 49 号

德宏州发展和改革委员会关于做好盈江县槟榔江 芒康水电站工程项目核准工作的通知

盈江县发展计划局:

你局《盈江县发展计划局关于上报槟榔江芒康水电站可 行性研究报告的请示》(盈计基础发[2006]4号)收悉,《德 宏州盈江县芒康水电站工程可行性研究报告》经德宏州工程 咨询中心专家组评估后认为基本达到可研阶段深度要求,项 目合理可行。我委研究认为,由盈江明亮商贸有限公司开发 建设芒康水电站符合德宏州人民政府德政发[2004]171号 关于槟榔江芒康电站开发权批复的要求,建设业主盈江县明 亮商贸有限公司按国家和省有关规定委托具有相应资质的 设计单位云南凌禹水电勘察设计有限公司承担项目设计工 作,设计单位按有关规程规范要求完成了《德宏州盈江县芒 康水电站工程可行性研究报告》,可研报告符合槟榔江水电规划要求,达到相应阶段深度要求,同意审查通过,转入下 一阶段工作。

同意芒康水电站装机容量为 1.05 万千瓦(3×3500 千瓦),保证出力 2390 千瓦,多年平均发电量 5171 万千瓦时, 年利用小时 4925 小时。工程估算总投资 4894.04 万元,静 态总投资 4861.04 万元。资金筹措:全部投资 4894.04 万元 由建设业主自筹解决。

根据《云南省人民政府关于印发《云南省企事业投资项 目实施办法(试行)》等六个投资体制改革文件的通知》(云 政发[2004]224号)要求,从2005年1月1日起,由企业 投资的水电站建设项目按照《云南省企业投资项目核准实施 办法(试行)》办理核准,请盈江县发展计划局督促项目建 设单位据此通知,抓紧完成土地预审、环评、水资源论证、 水保等专项工作,按云南省核准试行办法要求准备好项目申 报材料,报我委核准。

2



(共印11份)

## 主题词:能源 水电站 核准工作 通知

- 报: 州政府
- 送: 盈江县政府、州水利局、州国土资源局、州环保局、 州林业局、州电力股份有限公司、盈江明亮商贸有 限公司

 德宏州发展和改革委员会
 2006年1月26日印发

 打印:朱丽
 校对: 翟翠花

## Approval from Dehong Dai-Jingpo Autonomous Prefecture DRC

Yingjiang County Development and Plan Bureau:

The Asking for Instruction of Yingjiang County Binlangjiang Mangkang hydropower station project Feasibility Study Report to application issued by Yingjiang County Development and Plan Burea(Yingjijichu[2006]4) has been received. Dehong Yingjiang County Binlangjiang Mangkang hydropower station project Feasibility Study Report has been evaluated by the expert group from Dehong Engineering consultation Center. The expert group agreed the Feasibility Study Report was consistent with requirements of Feasibility design phase and the project is reasonable and feasible. The Mangkang hydropower station was developed and constructed by Yingjiaing Mingliang Shangmao Co.,ltd, which is in accordance requirement of with the document[2004]171 of approval of development right of Mangkang hydropower station issued by Dehong Government. The project owner consigned the qualified design institute Yunnan Lingyu Hydropower Investigation and Design Co., Ltd to make the Feasibility Study Report of Mangkang Hydropower station. The FSR meets the requirement of Binglang River hydro power development plan and reach the requirement of this stage. Agree to approve it and implement further step.

Agree the installed capacity of Mangkang Hydropower station is 10.5MW (3×3.5MW), the firm power is 2390kW, average annual power generation is 51,710MWh, annual utilization hour is 4925h. The estimated total investment is 48,940,400 Yuan RMB, the total static investment is 48,160,400 Yuan RMB. The total investment is financed by the project owner.

According to the requirement of "Yunnan People Government notice on investment system reform" (Yun Zheng Fa [2004]224). From January 1<sup>st</sup>, 2005, the hydropower station project invested by enterprise should be approved according to "Approval Method of projects invested by enterprise in Yunnan Province". Yingjiang DRC should supervise and urge the project owner finish the approval of land, EIA, Water Resources Assessment, Water and Soil protection as soon as possible. Prepare relevant documents and submit to us.

Dehong Dai-Jingpo Autonomous Prefecture DRC January 26<sup>th</sup>, 2006