Notice on trial Electricity Grid Price Provision for Newly Constructed Hydropower Stations during Flood and Drought Periods, by the Development and Reform Committee of Yunnan Province

To the Development and Reform Committees of each prefecture and city, as well as the Yunnan Electricity Grid Company,

According to objectives and requirements of the national electricity price reform, the National Development and Reform Committee set the grid price (the benchmark prices) for newly constructed hydropower stations connected to the Yunnan Grid in accordance with the ‘Circular of Relevant Issues on Easing Conflicts between Southern Grid Electricity Prices’ in 2004 (Fagaijiage [2004] 1037). The temporary grid price for newly constructed hydropower stations is 0.215 Yuan RMB/kWh including VAT as has been written in the governmental document. Specific to the serious contradictions of the electricity supply in our province during flood and drought periods, we applied for an adjustment from the National Development and Reform Committee, and then we got the permission to implement a temporary flood-drought grid prices policy to those newly constructed hydropower stations whose single unit capacity is equal to or below 50,000 kW. This policy can help to adjust our hydropower structure, improve the regulating performance, attract the investment, and also optimize the resource distribution. The relevant issues are listed below:

I. From the date of January 1st, 2006, the flood-drought grid prices policy should be carried out on the basis of the temporary grid price policy issued by the National Development and Reform Commission (0.215 Yuan RMB/kWh) for those newly constructed hydropower stations connected to the Yunnan Grid whose single unit capacity is equal to or below 50,000 kW (Total electricity supplied to the grid). In other words, May and November are usual level period, its grid price is 0.215 Yuan RMB/kWh; from June to October is flood period, its grid price is 0.19 Yuan RMB/kWh; from January to April plus December are drought periods, its grid price is 0.24 Yuan RMB/kWh.

II. As for other newly constructed hydropower stations whose single unit capacity exceeds
50,000 kW, the grid price would be 0.215 Yuan RMB/kWh.

January 6, 2006

The Development and Reform Commission of Yunnan Province
云南省发展和改革委员会文件
云发改价格〔2006〕28号

云南省发展和改革委员会关于新投产水电机组试行丰枯上网电价有关问题的通知

各州、市发展和改革委员会，云南电网公司：

根据国家电价改革的目标和要求，2004年国家发展和改革委员会以《关于疏导南方电网电价矛盾有关问题的通知》（发改价格〔2004〕1037号），下达了云南电网统调范围内新投产机组的上网电价（即标杆电价），其中新投产水电机组上网电价暂定为每千瓦时0.215元。针对我省电力供应丰枯季节矛盾突出的特点，为有利于促进我省水电电源结构的调整，提高调节性能，引导投资，优化资源配置，抑制低水平重复建设，经向国家发展和改革委员会请示，同意我省对单机5万千瓦及以下的新投产水电机组上网电价试行丰枯电价。现将有关问题通知如下：

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一、自2006年1月1日起，纳入云南电网公司统调范围的水电新投产、单机装机在5万千瓦及以下机组的上网电价（含所有上网电量，不再区分基数内外，下同），在国家发展和改革委员会暂定的统一上网电价0.215元/千瓦时的基础上，实行丰枯季节上网电价，即每年的5月和11月为丰水期，上网电价执行0.215元/千瓦时；6-10月为平水期，上网电价执行0.19元/千瓦时；12月和1至4月为枯水期，上网电价执行0.24元/千瓦时。

二、对纳入云南电网公司统调范围，单机在5万千瓦以上的水电新机组，上网电价按0.215元/千瓦时执行。

二〇〇六年一月六日

主题词：水电  丰枯  电价  通知

抄送：省政府办公厅、省经委、省水利厅、国家发展和改革委员会价格司。

云南省发展和改革委员会办公室        2006年1月9日印发

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