

Press release of Sinohydro Resources Ltd. (as translated from Chinese to English
<http://sr.sinohydro.com/g163/s920/t1797.aspx>)

On 10-12 September 2014, an evaluation meeting of the Chhay Areng Dam Project Hydropower Project Feasibility study report was held in Beijing. The meeting was called by Sinohydro Resources Ltd and presided by China Renewable Energy Engineering Institute.

16 experts from the institute, as well as the Guiyang branch of Power Construction Corporation of China participated in the meeting. The general manager of Sinohydro Resources Ltd Mr. Shen Decai gave a speech in the meeting.

Mr. Shen introduced the background and progress of Chhay Areng Dam Project Hydropower Project. He hopes that this review would be carried out according to the principals of prudence, responsible, rigorous and pragmatic approach. He hopes that every technical standards of the project would be reviewed sufficiently, thus ensuring the feasibility and reliability of the project in both economic and technical aspects.

Mr. Shen also states that Sinohydro Resources Ltd is experienced in project development and operation in Cambodia. He believes that the opinions of experts would help the company in perfecting its management ability, thus assisting the smooth operation of this project.

In the meeting, Guiyang branch first explained the result of their feasibility study report. The participating experts were then divided into 6 groups to discuss the result. They then wrote the review of the research. They suggested that the study design and content are feasible, while the conclusion of the study is suitable. The meeting has built a solid foundation for the development of the project.

Chhay Areng Dam Project Hydropower Project will be carried out in Koh Kong province. The installed capacity is 108MW, average generating capacity is 600,000,000 degree and the project is worth 400,000,000 USD. The project would solve the problem of the lack of electricity supply in the country and the unqual electricity distribution in different areas of Cambodia. It will also improve the long-term development of energy resources of the country.