

<<中国抽水蓄能电站建设>>

图书基本信息

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内容概要

《中国抽水蓄能电站建设(英文版)》主要包括： COMPREHENSIVE REPORTS ; Pumped Storage in China ; Prospects for Development of Pumpde Storage Power Stations ; ENERAL SITUATION OF PUMPED STORAGE POWER STATIONS IN CHINA ; Gangnan Pumped Storage Ptation ; Miyun Pumped Storage Ptation ; Panjiakou Pumped Storage Ptation ; Guangzhou Pumped Storage Ptation ; Shisanling Pumped Storage Ptation等等。

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版权页：插图：2. Construction Experiences Although modern pumped hydro is a new comer to the Chinese power sector, China has had decades of experiences with building large-size conventional hydro projects. Our reform and open up policy coupled with foreign technical know how and management expertise have brought a new upsurge to pumped storage developments with modern features. True, there are currently only a few pumped hydros in China and their total installed capacity represents an insignificant proportion on the whole. The physical size of some of the projects, however, is remarkable, Take Guangzhou II pumped storage project for example. When its phase I is rounded off, it will become the biggest of the sort in our current world. The actual progress from power cavern top heading to initial commissioning normally ranges between 49 and 54 months, as is the case with Guangzhou I and II, Shisanling and Tianhuangping. Such an actual progress is certainly not pale before most similar foreign projects in the developed countries. The cost level per kw installed for Tianhuangping and Shisanling hovers around RMB 4,000 to 5,000 yuan, or US 500 to 600 dollars equivalent, but only RMB 2,500 yuan or US 300 dollars equivalent for Guangzhou I and II, all apparently lower than that of their foreign counterparts. It is also noticed that the per kW cost level for Guangzhou I and II is not as much as what it should be for a coal-fired development with peaking duties. The construction experiences typical of fast progress and lower cost provide a helpful guidance for the system planners, also a catalyst to further pumped storage development.

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