

基于水利水电工程常见施工技术保障措施分析

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摘要；近些年我国逐渐增加水利水电工程的投入力度，不断增加资金和人力方面投入量，因此推动我国水利水电工程发展。通过建设水利水电工程可以带动区域经济发展，同时可以发挥出防洪灌溉等功能，因此需要加强控制水利水电工程的质量。本文主要分析了水利水电工程中常见施工技术，同时提出保障措施，保障水利水电工程的施工质量。

关键词：水利水电工程；施工技术；保障措施

Based on the common construction technology and support analysis of water conservancy and hydropower projects

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Abstract: In recent years, China has gradually increased the investment in water conservancy and hydropower projects, and constantly increased the investment of capital and manpower, so promoting the development of water conservancy and hydropower projects in China. The construction of water conservancy and hydropower projects can drive the regional economic development, and it can play the role of flood control and irrigation and other functions. Therefore, it is necessary to strengthen the control of the quality of water conservancy and hydropower projects. This paper mainly analyzes the common construction technology in water conservancy and hydropower projects, and puts forward safeguard measures to ensure the construction quality of water conservancy and hydropower projects.

Keywords: water conservancy and hydropower engineering; construction technology; safeguard measures

一、提升水利水电工程施工技术和质量的意义

二、水利水电工程施工技术的影响因素

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三、水利水电工程的施工技术

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四、水利水电工程施工质量保障措施

结束语：

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