文章类型:论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

浅析农田水利工程施工技术的难点及质量控制

454791

DOI:10.12238/etd.v3i5.5554

摘 要:我国是农业大国,农业是推动国民经济发展的重要推动力量,因此,加大农业经济发展非常重要。农田水利工程建设对农业发展息息相关。虽然我国在该方面的投入越来越大,但是在具体施工中还存在很多问题,严重影响整体农田水利工程施工质量,不利于其功能作用的有效性发挥。本文主要对农田水利工程施工技术难点进行分析,并提出科学合理的质量控制措施,从而确保农田水利工程施工技术水平的提升,保障施工质量,为农业经济发展奠定良好基础。

关键词:农田水利工程:施工技术:难点:质量控制

中图分类号: [TV-9] 文献标识码: A

Analysis on the Difficulty and Quality Control of Irrigation and Water Conservancy Project Dongyong Meng

Mengzhou City Small Reservoir Service Center Henan Mengzhou 454791

Abstract: China is a big agricultural country, agriculture is an important driving force to promote the development of national economy, therefore, it is very important to increase the development of agricultural economy. The construction of irrigation and water conservancy projects is closely related to agricultural development. Although China's investment in this aspect is more and larger, there are still many problems in the specific construction, which seriously affect the overall quality of irrigation and water conservancy projects, and is not conducive to the effectiveness of its function. This paper mainly analyzes the construction technical difficulties of irrigation and water conservancy projects, and puts forward scientific and reasonable quality control measures, so as to ensure the improvement of irrigation and water conservancy projects, ensure the construction quality, and lay a good foundation for the development of agricultural economy.

Keywords: Irrigation and water conservancy projects; Construction technology; Difficulties; Quality control

2 农田水利工程施工技术

2.1

2.2

1 农田水利工程概述

[2]

2.3

2.4

[1]

3 农田水利工程施工技术难点

3.1

3.4.2

3.2

3.3

U

3.4

[4] 4.3

3.5

4 农田水利工程施工质量控制措施

4.1

[5]

3 5 1.0 2022 文章类型: 论文 | 刊号 (ISSN): 2737-4505(P)/2737-4513(O)

5 结语

参考文献:

[J].

,2021(11):109-110+112.

1978 5

4.4