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

谈建筑工程技术管理的控制要点与优化措施

100079

DOI:10.12238/etd.v3i5.5558

摘 要:近几年,我国建筑工程取得了巨大的发展空间,使我国建设总体水平有了很大提高。在新时代的发展中,如果建筑企业想要强大而稳定的长期发展,需要加强技术管理。技术管理水平直接影响一个建设项目的整体质量,技术的提高需要不断地适应和改进。本文讨论了建筑工程技术管理优化分析的重要性,然后确定了当前的建筑工程技术管理的控制要点,最后提出了建筑工程技术管理的优化措施,希望通过本文的研究可以为建筑工程技术管理提供一定的参考。

关键词:建筑工程:技术管理:要点:措施

中图分类号: TU72 文献标识码: A

Analysis of Key Points of Control and Optimization Measures in Technical Management of Construction Engineering

Xiaoyu Wu

China Xinxing Construction Engineering Co., Ltd. Beijing Fengtai 100079

Abstract: In recent years, China's construction engineering has got a huge development space, which has greatly improved the overall level of construction. In the development of the new era, if construction enterprises want to have a strong and stable long-term development, they need to strengthen technical management. The level of technology management directly affects the overall quality of a construction project, and the improvement of technology needs constant adaptation and improvement. This paper discusses the importance of optimization analysis of construction engineering technology management, and then determines the control points of the current construction engineering technology management, and finally puts forward the optimization measures of construction engineering technology management, hoping that the study of this paper can provide certain reference for construction engineering technology management.

Keywords: Construction engineering; Technical management; Key points; Measures

2 建筑工程技术管理存在问题

2.1

1 建筑工程技术管理优化的意义

3 5 1.0 2022

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

3.4

2.3

2.4

4 建筑工程技术管理的优化措施

4.1

3 建筑工程技术管理中的控制要点

3.1

3.2

4.2

3.3

3 5 1.0 2022

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

4.3

4.6

4.4

4.7

5 结语

参考文献:

[1] .

[J]. ,2022(03):111-112.

[2]

[J]. ,2021(16):45-46.

[3]

[J]. ,2018(36):5+107.

1.5

4.5