

云南砚平高速公路项目风险管理研究

摘 要

随着社会主义市场经济的不断发展，我们的建筑行业规范与体系的不断成熟，建筑项目的不断增多，市场化的发展带给我们的竞争压力不断增加，为了保证建筑行业的发展就需要我们管理人员不仅仅只是要保证建筑施工过程中的施工质量，还要彻底了解建筑工程风险管理在建筑施工中的重要地位。控制施工过程中风险的发生，降低质量缺陷的出现，从而减少质量缺陷修补带来的经济损失。建筑工程的施工过程中不可避免地会出现各种各样的风险，需要建立有效的管理来降低风险从而来降低建筑施工的成本。本文主要讲述建筑工程风险管理的识别处理，建筑施工产生的背景条件，建筑工程的主要风险因素以及风险发生后我们应该如何正确的对待。

关键词：风险识别；风险管理；风险评估

Abstract

With the continuous development of the socialist market economy, the maturity of our construction industry norms and systems, the increasing number of construction projects and the increasing competitive pressure brought by the development of market economy, in order to ensure the development of the construction industry, we need our managers not only to ensure the construction quality in the construction process, but also to thoroughly understand the architectural engineering style. Risk management plays an important role in construction. Control the occurrence of risks in the construction process, reduce the occurrence of quality defects, thereby reducing the economic losses caused by the repair of quality defects. Various risks inevitably arise in the construction process of construction projects. Effective management is needed to reduce risks so as to reduce the cost of construction. This paper mainly describes the identification and treatment of risk management of construction projects, the background conditions of construction, the main risk factors of construction projects and how we should treat them correctly after the occurrence of risks.

Key words: Risk identification; Risk management; Risk assessment

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要
下载或阅读全文，请访问：

<https://d.book118.com/708031134036007005>