

# A Review paper on Risk Management using Primavera for Residential Sector

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**Abstract** - Risk management constitutes identification, assessment and setting preference for risk mitigation. This may include a synchronized and cost effective way of using the materials and resources in an order to minimize the hazards that may arise along with monitoring and controlling the unfortunate events that may occur. Risk can happen due to uncertainty in financial market, accidents, failures in the project, natural factors, legal issues, risk associated with credit etc. Different methods can be applied to manage risk which may range from transferring of the risk to subsequent party, avoiding the risk factor, minimizing the consequences of risk and accepting the effect of risk in few cases. Project requires a special mission which is used by the client to get a viable edge in the market to operate. The past projects do not match the subsequent project due to its uniqueness which ultimately increases the chances of hazards. The characteristics of each project keeps on changing which make it difficult to be imitated. This requires unique skills to manage and accomplish the process.

**Key Words:** Risk management, Risk identification, Risk mitigation, Residential sector, Primavera.

## 1. INTRODUCTION

Risk Management is becoming more and more important in the field of civil engineering. One of the main reasons is that more and more projects fail, generating high unplanned costs. Risks can be so expensive that they even can lead to the downfall of a company. To increase the probability of success it's necessary for an organization to understand the potential risks that are involved in all these resources. Risk management is a fundamental component of project management. The Project Management Institute (PMI) lists the management of risk in their Project Management Body of Knowledge as one of nine knowledge areas for project management, along with the management of project scope, cost, and schedule.

Every new product innovation has to deal with risks and with every decision, there are risks associated with it. When starting a new land development project there cannot be a complete understanding of all the components, the technology, people's knowledge and expertise. So risks will be taken and decisions have to be made on how to handle

those. To get an understanding of the potential risks they have to be systematically measured, the effects and possible causes of them have to be anticipated and then appropriate methods have to be chosen to deal with them. Once the risks have been identified they can be reduced, removed, avoided or accepted.

## 2. LITERATURE REVIEW

This chapter reviews the concept of risk management by assessing various definition and views of numerous authors. The concept of risk management system is reviewed. This literature survey is much helpful to decide which data have to collect and to decide the structures of risk management. An extensive review of international risk assessment and management was conducted during the initial phase of the report.

### 2.1 Agnieszka Dziadosz and Mariusz Rejment, 2015

The risk is a measurable part of uncertainty, for which authors are able to estimate the occurrence probability and the size of damage. The risk is assumed as a deviation from the desired level. It can be positive or, which most often happens, it can be negative. Therefore, the risks analysis is so important for project selection and coordination of construction work. The risk analysis is regarded as the analysis of adverse events even at the stage of planning and programming of a construction project. In analysis authors enrich the decision-making process and provide additional arguments, which help to select the optimal variant of a construction project using the Multi-Aspects approach. In article authors present three different methods of the risk analysis as well as highlighting their disadvantages, advantages and primary areas of application (selection or pre-estimation). The analysis was finished on the statistical method, which determines the type of used data therefore it affects the quality of the results. [1]

### 2.2 Mr. Satish K. Kamane and Mr. Sandip A. Mahadik, 2015

Construction projects are characterized as very complex projects, where uncertainty comes from various sources. Construction projects gather together hundreds of stakeholders, which makes it difficult to study a network as a

whole. But at the same time, these projects offer an ideal environment for network and risk management research. Additionally, construction projects are frequently used in management research, and several different tools and techniques have already been developed and especially for project. However, there is a gap between risk management techniques and their practical application by construction contractor. In this research authors have given identification of risk by different methods, types of risks associated with construction project and different risk mitigation techniques. In the construction industry, risk is often referred to as the presence of potential or actual threats or opportunities that influence the objectives of a project during construction, commissioning, or at time of use. Risk is also defined as the exposure to the chance of occurrences of events adversely or favourably affecting project objectives as a consequence of uncertainty. It may be stated that risk Management is the core of project management. [2]

### 2.3 Shankar Neeraj, Balasubramanian, 2015

The risk is a choice in an environment rather than a fate. The risk is present in all the activities in a project; it is only the amount which varies from one activity to another. Evaluating and analysing the risks of a project and planning to manage them are the most critical steps should be done in the project definition stage. Risk evaluation and analysis were ignored. The track record of the construction industry is very poor in terms of coping with risks, resulting in the failure of many projects to meet time schedules, targets of budget and sometimes even the scope of work. As a result, a lot of suffering is inflicted on the clients and contractors of such projects and also to the general public. The general methodology of this study relies largely on the survey questionnaire which was collected from the local building contractors of different sizes by mail or by personnel meeting. A thorough literature review is initially conducted to identify the risk factors that affect the performance of construction industry as a whole. The survey questionnaire is designed to probe the cross-sectional behavioural pattern of the construction risks construction industry.[3]

### 2.4 O. O. Odumabo, C. F. Oduoza, 2013

Economic growth and socio-economic development are particularly important for developing countries, and the construction industry plays a central role in driving both of these. The general situation observed currently in building construction in developing country such as Nigeria is that the output of a construction company is usually characterized by poor-quality work, cost and time overruns. These characteristics originate because a number of risk factors have not been properly taken into consideration in the project planning and implementation stage. Therefore, a focus on risk management is necessary to improve the current project's poor performance. In this study, the Delphi method for construction building project risk and the

Bayesian belief network is adapted to model risk assessment/management in building construction environments .By analysing data a Framework for Risk Assessment of Building Projects in Construction Firms is prepared. [4]

### 3. GAP IDENTIFICATION

In construction sector, risk is very important part but in many projects it is not taking very seriously. Due to lack of awareness of loss of project, risks are not considered an important part. Because of that there is loss of money, wastage of time, project can't complete in schedule. If risks are identified by various methods and effect is calculated in software then we come to know the severity of risk. So we can manage project in different ways. We can use different options to reduce effects of risks on project. By using software it becomes easy to work on risk part and it affects on project schedule and budget also. By understanding scores we can apply strategies to reduce the risks. So, we can easily measure reduced scores and risk mitigation strategy becomes very easy.

The questions that are addressed by this research are:

1. What are the best international practices currently applied in risk management on construction projects and how they compare with the current practices?
2. How can risk management practices in organizations and companies involved in construction projects be assessed?
3. What knowledge is needed for an effective and efficient management of risk in construction projects?
4. How can needed risk management knowledge be obtained, organized and made available in a systematic and useful way?

### 3. SCOPE, METHODOLOGY & PURPOSE

#### 3.1 OBJECTIVES OF PROJECT

1. To study risk management in residential construction industry.
  2. To identification the risks in construction industry.
  3. To analysis the risks using PRIMAVERA software.
  4. To mitigate the risk and provide recommendation.
- The above objectives would be studied with the help of a case study

#### 3.2 SCOPE:-

In this project work, to identifying factors which require in primavera software and by studying research papers on risk management in construction industry, residential building from particular region is choose for case study. With the respondent for this survey general risks are considered.

### 3.3 METHODOLOGY:-

1. Phase I - Review the literature to understand the construction management flow from top to bottom distributed authorities and responsibilities.
2. Phase II - Collecting information of the ongoing and completed construction site project about causes of reworks.
3. Phase III – find out and classify the most causing factors.
4. Phase IV – study the methods used on construction site to reduce the waste due to rework.
5. Phase V -. Analyze the effectiveness of practices by statistical method.
6. Phase VI - Conclude and give the suggestive measures

### 3.4 ACTION PLAN

- Step 1: Rank the probability, schedule and cost as per very high to very low.  
Step 2: Analysis of response and calculate probability score.  
Step 3: Risk categorization  
Step 4: Risk result wise factor count.

In this analysis probability is taken as per filled in survey report and impact is taken from cost. From probability and impact calculation probability score is identified. By using probability score average of each risk category is taken. After taking average risk categories are ranked as per high, medium and low.

### 3.5 FLOW CHART PROJECT



### REFERENCES

- [1] O. O. Odimabo, C. F. Oduoza, Risk Assessment Framework for Building Construction Projects' in Developing Countries, International Journal of Construction Engineering and Management 2013, 2(5): 143-154 DOI: 10.5923/j.ijcem.20130205.02
- [2] Dr.Haitham H. Al-Shibly, Dr.Basem M. Louzi, Mohammad A. Hiassat, The impact of risk management on construction projects success from the employees perspective, INTERDISCIPLINARY JOURNAL OF CONTEMPORARY RESEARCH IN BUSINESS, AUGUST 2013 VOL 5, NO 4
- [3] Krantikumar Mhetre, B.A.Konnur, Amarsinh B. Landage, Risk Management in Construction Industry, International Journal of Engineering Research, Volume No.5, Issue Special 1 pp : 153-155, ISSN:2319-6890(online),2347-5013, 8 & 9 Jan 2016
- [4] A. Suchith Reddy, , Risk Management in Construction Industry - A Case Study, International Journal of Innovative Research in Science, Engineering and Technology, Vol. 4, Issue 10, October 2015, ISSN(Online)
- [5]
- [6] :2319-8753 ISSN (Print) : 2347-6710