Financial Calculation Problems and Countermeasure Analysis of Large-Scale Engineering Construction Projects

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Abstract: The financial aspects of large-scale engineering construction projects profoundly influence their success. Strengthening cost control and establishing a scientific financial evaluation system can enhance the project’s economic benefits, minimize unnecessary costs, and provide decision-makers with a robust financial foundation. Additionally, implementing an effective cash flow control mechanism and conducting a comprehensive assessment of potential project risks can ensure financial stability and mitigate the risk of fund shortages. Developing a practical and feasible fundraising plan, along with stringent fund management practices, can prevent fund wastage and optimize fund utilization efficiency. These measures not only facilitate smooth project progression and improve project management efficiency but also enhance the project’s economic and social outcomes.

Keywords: Large-scale engineering construction projects; Financial calculation; Fund management

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1. Introduction

Large-scale engineering construction projects typically entail significant investment, extended construction periods, intricate technology, and widespread impact, such as infrastructure development and energy projects. These projects exhibit several key characteristics. Firstly, they involve substantial capital investment due to their large scale. Secondly, their completion often spans several years or even decades. Thirdly, they entail complex technical and managerial challenges, necessitating robust professional skills and management capabilities. Lastly, their implementation profoundly influences social, economic, and environmental aspects.

Financial calculation plays a crucial role in managing large-scale construction projects. Effective financial calculation enables investors to accurately assess project investment returns, control costs, and predict income, thus enhancing the project’s economic performance. Moreover, financial calculation is integral to project risk management, aiding stakeholders in identifying and evaluating financial risks and devising effective risk mitigation strategies [1].
The financial calculation process for large-scale construction projects typically involves several basic steps. Firstly, forecasting project finances, including investment, costs, and income projections. Secondly, conducting a financial evaluation to assess the project’s financial benefits and risks. Thirdly, developing the project’s financial plan, encompassing financing and expenditure plans. Finally, implementing financial control measures, including cost and cash flow management. These steps are interconnected and require coordination and integration through a systematic financial management approach.

2. The importance of financial calculation in large-scale engineering construction projects

In large-scale engineering construction projects, accurate financial calculations are not only the basis for formulating project budget plans but also the key to achieving cost control. A reasonable budget estimate can provide clear guidance for every expenditure of project funds, ensuring that all economic activities can be carried out within the established cost range. Each flow of funds will be executed according to a pre-set budget framework, thereby avoiding the occurrence of disorderly investment and waste. At the same time, financial calculations can also provide an early warning mechanism. Once there is a deviation in project costs, relevant personnel can immediately take adjustment measures to effectively curb the risk of cost overruns.

Investors often rely on accurate and comprehensive financial calculations when deciding whether to invest in a large-scale construction project. These results not only demonstrate the financial feasibility of the project but also outline the potential risks and benefits. The calculation of important financial indicators such as fund demand, fund sources, fund utilization efficiency, and investment return can help investors understand the profit potential of investments and identify potential financial risks. In addition, high-quality financial calculations can also provide investors with insight into market trends, grasp the timeliness of projects, and make reasonable investment decisions.

Obtaining sufficient financial support is essential during the construction of large-scale engineering projects. A financial calculation report that can withstand scrutiny can serve as a strong support material for project financing. It can provide clear financial information to potential creditors and investors to evaluate the repayment ability and credit status of the project. Financial calculations play an irreplaceable role in various financing activities such as loan negotiations, issuing stocks or bonds, and even attracting venture capital. It is an important link between the project and the capital market, helping to build a platform for mutual trust.

3. Financial calculation of large construction projects

3.1. Financial forecasting problem

For large-scale construction projects, a financial forecast is an essential procedure, including an investment forecast, cost forecast, and income forecast, and there are large uncertainties. It is mainly reflected in the following aspects: Firstly, due to the large scale of the project and the complicated technical and management problems involved, the accuracy of the forecast is often greatly limited. The prediction needs to be based on a large amount of historical data and information, but in many cases, these data and information may not be perfect or accurate, thus affecting the accuracy of the prediction results. Secondly, due to the long project cycle, changes in the market environment will also have an impact on the forecast results. For example, changes in the economic environment, policy environment, and market demand can cause actual investments, costs, and benefits to deviate from forecast results.
3.2. Financial evaluation issues
The financial benefit assessment and financial risk assessment of a project is a complex process that needs to consider many factors. For example, the calculation and analysis of financial indicators such as payback period, net present value, and internal rate of return require professional financial knowledge and skills [2]. At the same time, due to the characteristics of large-scale engineering construction projects, their financial risks are large, such as market risk, credit risk, liquidity risk, etc., and need to carry out detailed risk assessment. If the risk assessment is not accurate, it may cause significant financial losses and may even lead to the failure of the project.

3.3. Financial planning issues
The financing and use of funds are the keys link of large-scale engineering construction projects, which needs to be carefully planned. However, due to the uncertainty of the source of funds, the complexity of the use of funds, and other factors, there may be insufficient funding, inefficient use of funds, and other problems. For example, the start of a project was delayed because the expected funding did not arrive on time, or because the funds have not been effectively controlled and managed in the process of use, resulting in a waste of funds.

3.4. Cost and cash flow control
Project cost control and cash flow control are important links to ensure project economic benefit. However, due to the complexity of large-scale construction projects, there are often cost overruns, cash flow shortages, and other problems. For example, due to the complexity and unpredictability of the project, the actual project cost exceeds the expectation, resulting in the overall cost overrun of the project. On the other hand, due to the imbalance between cash inflow and outflow, the shortage of cash flow will affect the normal operation of the project.

4. Countermeasures for financial calculation of large-scale engineering construction projects

4.1. Countermeasures to financial forecasting problems
To solve the prediction problem, it is necessary to establish a perfect data collection and analysis system. This means that sufficient manpower and material resources should be invested to collect and collate project historical data and information, including but not limited to project investment, costs, benefits, and other data. In this way, the historical performance of the project can be better understood, thus providing an accurate basis for future predictions. In addition, a dedicated data management team should also be considered to be responsible for the collection, collation, and analysis of data to ensure the accuracy and integrity of the data.

Secondly, it is necessary to introduce professional analysis methods for prediction, including regression analysis, time series analysis, Monte Carlo simulation, etc. Through these methods, more accurate predictions of the investment, costs, and benefits of the project can be made. At the same time, methods should be regularly reviewed and updated to ensure that they always reflect the latest state of the project.

Finally, the impact of changes in the market environment on the forecast needs to be considered. For example, changes in the economic environment may affect the investment and income of the project, changes in the policy environment may affect the cost of the project, and changes in market demand may affect the use of the project. Therefore, these factors need to be fully considered to improve the accuracy of the forecast [3]. Moreover, it is also necessary to establish a flexible forecasting system that can quickly respond to changes in the market environment and adjust the forecast results in time.
4.2. Countermeasures to financial evaluation problems

Construct a scientific financial evaluation system to strengthen the project’s financial evaluation. This system should include the investment payback period, net present value, internal rate of return, and other financial indicators calculation and analysis. The payback period can reflect the length of time from the beginning of the investment to the full recovery of the investment, which is an intuitive measure of the economic benefits and risks of the project. Net present value is the difference between the present value of the expected cash inflow and the present value of the cash outflow of the project, which can effectively measure the investment effect of the project. The internal rate of return is the discount rate that can make the net present value of the project zero, which is an important index to evaluate the economic benefit and investment risk of the project.\[4-6\]

In addition, risk management needs to be strengthened. Specifically, a detailed assessment of market risks, credit risks, and liquidity risks should be conducted, and corresponding risk prevention and control measures should be formulated and implemented. Market risks arise from changes in market factors such as interest rates, exchange rates, and stock prices, which can be reduced through diversified investment and futures contracts. Credit risk is the loss that the debtor may suffer due to default, which can be controlled through credit rating, credit insurance, etc. Liquidity risk is the risk that may arise from the inability to liquidate an investment when needed and can be managed by holding highly liquid assets such as cash and short-term bonds.

4.3. Solutions to the problem of capital planning

In the process of raising funds, all possible risks and uncertainties must be fully considered, and a practical financing plan should be formulated accordingly. This will help ensure the financial stability of the project in the face of uncertainty, thus guaranteeing the smooth progress of the project. The use of funds needs to be strictly managed and controlled to prevent the waste and abuse of funds. This will not only improve the efficiency of the use of funds but will also help optimize the economic benefits of the project. By formulating a feasible fund-raising plan and strengthening the management and control of the use of funds, the planning problems can be effectively solved and a solid foundation can be provided for the smooth progress of the project. Moreover, these measures will also help to improve the efficiency and effectiveness of project management and further enhance the economic and social benefits of the project.

4.4. Countermeasures for cost and cash flow control

Strengthening cost control can be achieved by optimizing project management, improving work efficiency, and eliminating unnecessary cost consumption. Strict cost control is the key to improving the economic efficiency of the project, at the same time, it can also avoid the risk caused by high cost, thereby ensuring the smooth progress of the project.\[10\]

4.4.1. Cash budget control

To ensure the accuracy and effectiveness of fund management for large-scale projects, it is essential to implement a cash flow control strategy based on the total project investment. This strategy requires the project management team to develop a detailed monthly cash flow budget based on the project’s progress and the predetermined total investment amount. This is aimed at real-time monitoring and dynamic adjustment of the daily cash flow of the project. The specific operation process is as follows: at the beginning of the month, referring to the specific requirements of the project schedule, the project finance department needs to prepare a detailed cash flow budget, which should be submitted to the higher-level construction department for review and approval. The purpose of doing so is to ensure the rationality of the budget, while also facilitating the guidance and supervision of the project funding department, to adjust and optimize the payment of project funds.
promptly [11-13]. In addition, another important function of this budget is to enforce a funding approval system to ensure that the use of funds complies with budget arrangements and prevents unplanned expenditure of funds. By the end of the month, the project leader should conduct a statistical analysis of the actual expenditure of the project and promptly identify any discrepancies with the original budget. At this stage, the project finance department needs to attach great importance to any budget deviations and take timely control measures based on the analysis results, adjust subsequent funding plans, and prevent the expansion of budget differences. Through this clear cash budget formulation and execution mechanism, the use of project funds can operate within a strict financial framework, making project financial management more standardized and systematic, thereby achieving efficient and dynamic management of fund flow. The rigorous financial strategy of the project finance department not only ensures the smooth progress of the project but also provides strong support for the stable management of project funds.

4.4.2. **Strict control systems should be established between the business departments of the project department for the use of funds**

Accurately and effectively controlling the use of funds during the project construction process is not only the foundation for improving the overall efficiency of the project but also the key point for optimizing the cost of funds. Managing the flow and use of funds, especially in the expenditure stage, significantly affects the financial stability of the project. At this point, the responsibility of the financial management department is particularly crucial, as it needs to exercise precise control and prudent supervision. In terms of operational details, the finance department should strengthen the constraints on fund outflows, and optimize the flow mode of funds, thereby improving the output efficiency of each input and reducing unnecessary fund losses. Through a strict review system, verify the payment applications approved by department leaders at all levels to ensure that each expenditure complies with the contract terms and meets the actual needs of the project. In addition, financial strategies should make full use of financial instruments such as bills to improve the utilization rate of project acceptance bills. This can not only secure more account terms for the project, reduce short-term funding pressure, but also to some extent reduce capital costs and improve cash flow management efficiency. Comprehensive improving the efficiency and effectiveness of fund utilization will undoubtedly lay a solid foundation for the smooth progress of the project and financial health [13-16].

Through reasonable financial management, the balance between the inflow and outflow of cash can be ensured, and a shortage of cash flow can be avoided. This is of great significance to ensure the financial stability and continuity of the project and maintain the normal operation of the whole project. By strengthening cost control and establishing an efficient cash flow control mechanism, the control problem can be effectively solved and the smooth progress of the project can be guaranteed. In addition, this control mechanism can also provide more flexibility for project management, and improve resilience, so that it can better cope with various possible problems and challenges [17-20].

5. Conclusion

Financial measurement provides a strong basis for project decision-makers, helping them to fully and accurately evaluate the economic benefits and risks of the project. Accurate financial calculation ensures the financial stability of the project, helps to prevent and control project risks, and avoids failure caused by a shortage of funds or other financial problems. Effective financial measurement can also improve the economic benefits of the project, through optimizing cost control and improving the efficiency of capital use, to achieve efficient operation of the project. For future large-scale engineering construction projects, it is suggested to establish a
sound financial calculation system at the project start-up stage, and pay attention to training and introducing talents with professional financial knowledge and experience to ensure the accuracy and effectiveness of financial calculation. In the process of project operation, financial calculation and evaluation should be carried out regularly, and possible financial problems should be found and solved in time to ensure the smooth progress of the project.

**Disclosure statement**

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