

5. CONCLUSION

Mitchell (1998) went on to explain that every business reaches a point in its growth when management recognizes a need to cut costs, usually in the face of a crisis. "Over time, you get a cost cutting culture," consultant Paul Tuft told Mitchell. "Once you have the types of people who are good at building things— creating new values, new products, and new services — are driven out of the business because it is unpleasant for them to work there. Then, once boom time arrives again, the organization piles on capacity but doesn't solve the problem of creating innovative potential. It has to hire talented new people again." Many companies repeat this process of inefficient growth several times.

The issue of cost control has become one of the hot topics in project management. With the development of Turkey's SOMA thermal power project, there have been major problems in the cost control of the project. The construction of the project has not yet reached half, but the cost of the project has exceeded the budget. If you do not enter the appropriate cost control, it will affect the smooth development of the project. Therefore, this paper combines related management theories and conducts in-depth research on the progress of the Turkish SOMA thermal power project and various problems that arise in the cost control of the project, and proposes that the corresponding cost control and promotion programs can be successfully implemented Safety precautions. To sum up, through the relevant research of this paper, we have obtained the following results:

(1) The main problems in the cost control of Turkish SOMA thermal power projects and their causes. Through the analysis of the progress of Turkey's SOMA thermal power project, it has been found that this international large-scale power project has many problems in the ongoing cost control management. For example, the cost control is not perfect, and the method of project cost control and management is selected. There are also unscientific areas, and various types of systems for project cost control and related control rules are not sound. To solve these problems, this paper analyzes the main reasons that lead to these problems. There are irrational cost budget plans, ignoring the relationship between project costs and schedules, and failing to handle the relationship between project cost and quality.

(2) Design of the Turkish SOMA thermal power project cost control improvement plan. In order to further promote the smooth development of Turkey's SOMA thermal power project; this paper presents the project's cost control program

from three major aspects. It is necessary to improve the WBS system, improve the content of the cost control WBS system, rationally use the ABC cost method, clarify the ABC cost method analysis object, determine the implementation steps of the ABC cost method, optimize the basic rules and systems for project cost control and control, and enrich the cost of the entire project. Related rules and systems related to management control.

(3) Safeguard measures for cost control of Turkish SOMA thermal power projects. In order to successfully implement the cost control design scheme for Turkey's SOMA thermal power project, the safeguard measures for the cost control of the project were finally extracted. Promote the information construction of project cost control, build an information management system, and standardize the management of important project-related data; balance the various measures between the costs involved in project development and the progress of the project, and make clear the implementation cost of the project. The principle of project development process coordination, the choice of methods for effective control of project schedules and costs, measures for adjusting the relationship between project cost and quality, clarifying the relationship between project cost and quality, and harmonizing project quality and cost objectives.

There are also some deficiencies in the research process of this article. For example, due to the Turkish SOMA thermal power project being a key project of Harbin Electric International Engineering Company, and subject to the company's confidentiality mechanism for the project, during the introduction of the project, it is impossible to introduce all the information; in addition, it is subject to time and effort. Limitations, in the course of the study of this article, its theoretical depth still needs to be strengthened. The related research on cost control and control carried out in the future on the overall implementation of the international engineering power project can fully integrate the core characteristics of the international large-scale electrical project development process and summarize the cost of this type of project. Management and related control laws can ultimately improve the general applicability of all relevant theoretical studies in the field of basic management and control of the cost of related electrical projects to a certain extent.