

CONTENT

ABSTRACT.....	i
摘要.....	iii
Acknowledgements.....	iv
1. INTRODUCTION	1
1.1 Research background.....	1
1.2 Research Objectives.....	2
1.2.1 Research Significance.....	3
1.3 Research status at home and abroad	3
1.3.1 Research on the Connotation of Cost Control	3
1.3.2 Related Research on Cost Control Methods	5
1.4 Theoretical Framework.....	6
2. PROFILE AND PROBLEM ANALYSIS	7
2.1 Turkey SOMA Thermal Power Project Overview	7
2.2 Overview of Cost Control of Turkish SOMA Thermal Power Projects	9
2.3 Analysis of the Problems in the Cost Control of Turkish SOMA Thermal Power Projects.....	10
2.3.1 The cost control basis is not perfect.....	10
2.3.2 The cost control method is not scientific	11
2.3.3 The system of cost control rules is not perfect	11
2.4 Analysis of the Causes of the Cost Control of Turkey's SOMA Thermal Power Projects.....	12
2.4.1 Unreasonable cost budget planning	12
2.4.2 Ignoring the Relationship between Project Cost and Progress	13
2.4.3 Failed to handle the relationship between project cost and quality	14
2.5 Summary of this chapter	15
3. RESEARCH METHODS	15
3.1 Improve the WBS System.....	15
3.2 Reasonable Use of ABC Cost Method.....	16
3.2.1 Clear ABC Cost Method Analysis Objects	17
3.2.2 Determine the ABC Cost Method Implementation Steps	18
3.3 Optimize project cost control rules system.....	19
3.3.1 Enhancing the project cost control rules system.....	19
3.3.2 Strengthen the binding of project cost control rules	21
3.4 Summary of this chapter	22
4. RESULTS AND SUGGESTION	22
4.1 Promoting Project Cost Control Information Construction Measures.....	22
4.1.1 Construction Information Management System	23
4.1.2 Regulatory Project Data Management	25
4.2 Measures to Balance Project Costs and Schedules	25
4.2.1 The principle of coordination of project costs and schedules.....	26
4.2.2 Choosing Methods to Effectively Control Project Progress and Costs	27
4.3 Measures to Adjust the Relationship between Project Cost and Quality.....	28

4.3.1 Clarify the relationship between project cost and quality.....	28
4.3.2 Coordinate Project Quality and Cost Targets.....	29
4.4 Summary of this chapter	30
5. CONCLUSION.....	31
REFERENCES	34

TABLE AND FIGURE

Figure 1-1: Location map of SOMA project in Turkey	8
Figure 2-2: Plan layout of Turkish SOMA thermal power project	9
Table 4-1: Interaction between Cost and Quality	28