Exploration of Key Points for Construction Quality Control of Water Resources and Hydropower Projects

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Abstract: In the construction process of water conservancy and hydropower projects, the construction unit needs to take effective measures and means to ensure that the project quality meets the design requirements, normative standards, and contractual activities. The quality control of water conservancy and hydropower engineering construction involves multiple aspects, such as design review, material inspection, equipment inspection, construction process control, finished product acceptance, etc. In order to achieve effective quality control, it is necessary to master some key points and strategies of quality control. Based on this background, this article first analyzes the factors that affect the construction quality of water conservancy and hydropower projects. Afterwards, the key points of quality control in water conservancy and hydropower engineering construction were explored and corresponding improvement strategies were proposed from four aspects: strengthening quality awareness and sense of responsibility, improving quality standards and norms, strengthening quality inspection and evaluation, and continuous quality improvement and optimization. I hope to provide some reference for relevant units to ensure the construction quality of water conservancy and hydropower projects.

Keywords: Water conservancy and hydropower engineering; Construction quality control; Key points exploration

1. Introduction

Water conservancy and hydropower projects refer to engineering projects that utilize water resources for power generation, irrigation, flood control, water supply, and other purposes, such as reservoirs, dams, hydropower stations, channels, pumping stations, etc. Water conservancy and hydropower engineering is an important infrastructure that plays an important role and significance in promoting economic development, ensuring social stability, and improving people's lives. The construction quality of water conservancy and hydropower projects refers to the degree to which the project meets design requirements, regulatory standards, and contractual agreements during the construction process. The construction quality of water conservancy and hydropower projects directly affects the safety, functionality, durability, aesthetics, and other aspects of the project, as well as the needs, satisfaction, and trust of customers or users. Therefore, improving the construction quality of water conservancy and hydropower projects is an important task and goal.

2. Factors affecting the construction quality of water conservancy and hydropower projects

2.1 Design factors

Design is the foundation of engineering projects, and the rationality, scientificity, feasibility, and safety of design schemes directly affect construction quality. The design plan should consider natural conditions such as engineering geology, hydrology, meteorology, as well as technical conditions such as construction methods, materials, and equipment, to avoid design defects or errors.

2.2 Material factors

Materials are an important component of engineering projects, and the quality, performance, specifications, and quantity of materials directly affect the construction quality. Materials should
comply with design requirements and regulatory standards, undergo strict inspection and testing, and be properly transported, stored, and protected to avoid material damage or shortage [1].

2.3 Personnel factors

Personnel are important executors of engineering projects, and their quality, skills, attitude, and quantity directly affect the construction quality. Personnel should have corresponding qualifications and certificates, undergo professional training and assessment, comply with construction standards and safety systems, and avoid problems of unqualified or insufficient personnel.

2.4 Management factors

Management is an important guarantee for engineering projects, and the level, methods, systems, and effectiveness of management directly affect construction quality. Management should establish a sound organizational structure, responsibility allocation, plan arrangement, quality control, safety supervision and other mechanisms. Timely communication and coordination, supervision and inspection, correction of problems, and summary of experience should be carried out to avoid management confusion [2].

3. Key points for construction quality control of water conservancy and hydropower projects

3.1 Strengthen quality awareness and sense of responsibility

Quality awareness and sense of responsibility are the foundation and driving force of engineering quality control. Every person involved in the project should have a high level of quality awareness and sense of responsibility, prioritize quality as the primary goal, make quality their responsibility, and honor themselves [3]. The strategies to strengthen quality awareness and sense of responsibility include: firstly, establishing a sound quality reward and punishment system, providing corresponding rewards or punishments to personnel who perform well or poorly in engineering quality, motivating personnel to improve their quality level, and curbing personnel from lowering quality standards. The specific reward and punishment system should be determined reasonably based on factors such as the nature, scale, and difficulty of the engineering project, to ensure the fairness, rationality, and effectiveness of the reward and punishment system. For example, for personnel who complete important or difficult tasks, material or spiritual rewards can be given, such as bonuses, certificates of honor, recognition conferences, etc; For personnel who cause serious or repeated errors, punishments such as warning, fine, demotion, and dismissal can be given. Secondly, regular quality education and training should be carried out to impart quality knowledge and skills to personnel, improve their quality literacy and abilities, and enhance their confidence and pride in quality. The specific education and training content should be flexibly arranged and adjusted according to factors such as project requirements, progress, and changes, to ensure the timeliness, pertinence, and effectiveness of the education and training content. For example, for newly hired or transferred personnel, basic or professional quality knowledge and skills training can be provided, such as quality management systems, quality standards and specifications, quality testing methods, etc; For on-the-job or experienced personnel, advanced or innovative quality knowledge and skills training can be provided, such as quality improvement methods, quality optimization techniques, quality case analysis, etc. Thirdly, introduce advanced quality concepts and methods, draw on successful quality cases and experiences at home and abroad, promote effective quality tools and technologies, and innovate ideas and models for engineering quality control. The specific introduction method should be based on factors such as the characteristics, conditions, and goals of the engineering project, and suitable or reference quality concepts and methods should be selected to ensure the scientific, applicable, and feasible nature of the introduction method. For example, internationally recognized or recognized quality management systems or standards such as ISO9000 and CMMI can be introduced; Quality concepts or methods that can be implemented or achieved by excellent domestic and foreign enterprises or organizations in engineering projects, such as Six Sigma, PDCA cycle, etc; Emerging or cutting-edge quality tools or technologies can be introduced, such as Big data analysis, artificial intelligence applications, etc. [4].

3.2 Improve quality standards and specifications

Quality standards and specifications are the basis and guidance for engineering quality control.
Each engineering project should have clear quality standards and specifications that comply with relevant national or industry requirements, reflect the actual needs of customers or users, and adapt to the special conditions of the project. The strategy for improving quality standards and specifications includes: firstly, referring to national or industry laws and regulations, technical specifications, design specifications, etc., to determine the basic requirements and minimum limits of engineering projects. The specific reference content should be selected based on factors such as the type, scope, and function of the engineering project, and applicable or relevant laws and regulations, technical specifications, design specifications, etc., to ensure the authority, legality, and operability of the reference content. For example, managers can refer to the Water Law of the China, the Technical Management Measures for Water Conservancy and Hydropower Engineering Construction, the Management Measures for Water Conservancy and Hydropower Engineering Design, etc. to manage water conservancy and hydropower projects. These laws, regulations, and norms are the basic requirements and minimum requirements of the country or industry for water conservancy and hydropower engineering projects, which involve the goals, scope, content, processes, standards, supervision, and other aspects of the engineering project. They must be followed and implemented, otherwise it may cause legal liability or technical risks. Secondly, staff determine the added value and optimization direction of engineering projects based on research on customer or user expectations, satisfaction, preferences, etc. The specific research content should be based on factors such as the goals, benefits, and impacts of the engineering project, and appropriate or effective research methods, objects, channels, etc. should be selected to ensure the authenticity, objectivity, and usefulness of the research content. For example, for water conservancy and hydropower engineering projects, methods such as questionnaire surveys, interview visits, and on-site observations can be used to understand the expectations, satisfaction, and preferences of customers or users regarding the functionality, safety, aesthetics, and other aspects of the project. These research contents reflect the actual needs and feelings of customers or users towards engineering projects, and are an important basis for determining the added value and optimization direction of engineering projects, which can improve the quality level and effectiveness of engineering projects. Thirdly, engineers analyze the natural conditions such as geography, climate, and environment in which the engineering project is located to determine its adaptability and sustainability. The specific analysis content should be based on factors such as the location, scale, and cycle of the engineering project, and reasonable or scientific analysis methods, data, indicators, etc. should be selected to ensure the accuracy, comprehensiveness, and reliability of the analysis content. For example, for water conservancy and hydropower projects, methods such as terrain and geomorphology analysis, hydrological and meteorological analysis, and ecological environment analysis can be used to understand the impact and limitations of the natural conditions on the project. These analysis contents consider the relationship and interaction between engineering projects and the natural environment, and are important basis for determining the adaptability and sustainability of engineering projects, which can ensure the safety and stability of engineering projects.

3.3 Strengthen quality inspection and evaluation

Quality inspection and evaluation are the supervision and guarantee of engineering quality control. Each engineering project should have a strict quality inspection and evaluation system, covering the entire process and all aspects of the engineering project. Scientific, objective, fair, and effective testing equipment and methods should be used to timely discover and solve various problems that exist or may exist in the engineering project [5]. The strategies for strengthening quality inspection and evaluation include: firstly. Firstly. Quality inspectors develop reasonable testing plans and procedures, clarify testing content, frequency, methods, standards, responsibilities, etc., to ensure that the testing process is orderly, effective, and timely. The specific testing plan and procedures should be based on the progress plan, quality control plan, and other documents of the engineering project to determine the objects that need to be tested during the testing process (such as design schemes, material and equipment construction process finished product acceptance), time (such as early testing, mid-term testing, and later testing), methods (such as self-inspection, mutual inspection, special inspection, supervision and inspection), standards (such as national or industry specified indicators or ranges) Responsibilities (such as division of labor or collaboration among departments at all levels) to ensure that the testing process meets the actual situation and quality requirements of the engineering project. Secondly. The quality inspector adopts advanced detection equipment and technology to improve detection accuracy, efficiency, reliability, safety, and reduce detection errors, delays, losses, etc. The specific testing equipment and technology should be selected based on the characteristics, difficulty, risks, and other factors of the engineering project, to ensure the modernity, professionalism, intelligence, and environmental protection of the testing equipment and technology. For example, for water conservancy
and hydropower engineering projects, non-destructive testing equipment and technologies such as ultrasonic flaw detectors, infrared thermal imagers, laser scanners, etc. can be used to quickly, accurately, and non-destructive inspect engineering structures or materials. Thirdly, Quality inspection work should establish a sound testing record and reporting system, recording testing data, results, problems, countermeasures, etc., reporting testing status, evaluation status, improvement status, etc., to form traceable, evaluable, and modifiable testing information. The specific content of records and reports should be determined based on factors such as the importance, complexity, and sensitivity of the engineering project, in order to ensure the completeness, accuracy, and timeliness of the records and reports. For example, for water conservancy and hydropower engineering projects, electronic or networked recording and reporting systems can be established, utilizing computer or internet technology to achieve automatic data collection, storage, transmission, and other functions, improving the efficiency and quality of recording and reporting.

3.4 Continuous quality improvement and optimization

Quality improvement and optimization are the goals and driving forces of engineering quality control. Every engineering project should have continuous quality improvement and optimization activities. Based on the actual situation and development changes of the engineering project, we should constantly search for and eliminate quality problems and risks in the engineering project, and continuously improve and improve the quality level and effectiveness of the engineering project [6]. The strategy for continuous quality improvement and optimization includes: firstly, establishing an effective mechanism for problem discovery and resolution, timely collecting and analyzing quality problems that may arise or may arise in engineering projects, identifying the root causes and scope of impact of problems, and developing and implementing reasonable solutions and preventive measures. The specific mechanism for problem discovery and resolution should be based on the characteristics, conditions, goals, and other factors of the engineering project, and appropriate or effective methods, tools, resources, etc. should be selected to ensure the sensitivity, timeliness, and effectiveness of the problem discovery and resolution mechanism. For example, for water conservancy and hydropower engineering projects, a problem feedback or reporting system can be established to encourage or require personnel from all parties involved in the project to provide timely feedback or report on quality issues discovered or encountered in the project, and to take timely corrective or corrective measures to prevent problems from expanding or worsening. Secondly, establish an effective risk identification and control mechanism, promptly identify and analyze quality risks that exist or may exist in engineering projects, evaluate the likelihood and severity of risks, and develop and implement reasonable control plans and emergency measures. The specific risk identification and control mechanism should be based on the characteristics, conditions, objectives and other factors of the engineering project, and appropriate or effective risk identification and control methods, tools, resources, etc. should be selected to ensure the comprehensiveness, systematicness, and effectiveness of the risk identification and control mechanism. For example, for water conservancy and hydropower engineering projects, a risk assessment or management system can be established to regularly or irregularly evaluate or manage potential quality risks in the project, take preventive or mitigation measures, prepare emergency or recovery measures, and reduce the impact of risks on the engineering project. Thirdly, engineering projects should establish effective improvement plans and execution mechanisms, timely formulate and update quality improvement goals, measures, steps, etc., organize and supervise the implementation of improvement activities, inspect and evaluate the effectiveness and benefits of improvement activities. The specific improvement plan and execution mechanism should be based on the characteristics, conditions, goals and other factors of the engineering project, and appropriate or effective improvement methods, tools, resources, etc. should be selected to ensure the feasibility, operability, and evaluability of the improvement plan and execution mechanism. For example, for water conservancy and hydropower engineering projects, improvement teams or committees can be established, composed of experienced or professional personnel, responsible for formulating and executing quality improvement plans for engineering projects, regularly or irregularly reporting on the progress and results of improvement activities, and obtaining feedback and suggestions.

4. Conclusion

In summary, the quality control of water conservancy and hydropower engineering construction is an important task, which is related to the safety, efficiency, impact, and other aspects of engineering projects, as well as the needs, satisfaction, and trust of customers or users. Therefore, relevant units
should attach importance to and strive to improve the quality control level of water conservancy and hydropower engineering construction, and make contributions to the construction of high-quality, efficient, and sustainable water conservancy and hydropower engineering projects. Of course, quality control of water conservancy and hydropower engineering construction is also a complex task that requires continuous learning and innovation to adapt to constantly changing technical conditions, market demands, social environment, etc. Therefore, we should maintain an open and enterprising mindset, actively learn from and introduce advanced quality concepts, methods, technologies, etc., and continuously improve and optimize the ideas and models for quality control in water conservancy and hydropower engineering construction. Through joint efforts, it is certain that the continuous improvement of construction quality control in water conservancy and hydropower projects can be achieved, making due contributions to promoting the development of water conservancy and hydropower industry and social progress.

References