

IMPROVING THE MANAGEMENT MECHANISM FOR INCREASING THE EFFICIENCY OF CONSTRUCTION ENTERPRISES

Arifdzhanova Zilola Dilshadovna

doctoral student of Tashkent University of Architectural Construction

Abstract:

This article highlights issues of improving the organizational and economic management mechanism at construction enterprises. The optimization of the relationships between its components and increasing the efficiency of management of enterprises whose activities are related to this industry are considered.

Keywords: *efficiency, management effectiveness, organizational structure, mechanism, organizational mechanism, economic mechanism, organizational and economic mechanism, activities of construction enterprises.*

Introduction

The construction sector in Uzbekistan is one of the main sectors of the modern economy, effective management in this area is strategically important for the success and sustainable development of enterprises.

In conditions of a rapidly changing competitive environment in the world, increased demands on the quality and speed of work, construction enterprises are forced to constantly improve management methods and tools. This includes not only optimizing design and construction processes, but also improving the management of resources, finance, personnel and interaction with customers and contractors.

Today's globalization and sharp competitive conditions require the analysis of existing management approaches at construction enterprises and the identification of opportunities and prospects for their further improvement. In improving the efficiency of construction enterprises, it remains relevant to consider the main aspects of management, such as process planning, control, coordination and organization, as well as to improve the management mechanism by introducing modern information technology and quality management methods.

In Uzbekistan, the construction sector is recognized as an important priority of the national economy, demonstrating high growth rates in the wake of the active reforms carried out in the following years. Consistent reforms are being implemented by improving the efficiency of the system, introducing digital technologies into the industry. These reforms are reflected in the increase in the share of the construction sector in the gross domestic product of our country every year. For example, the share of construction in Uzbekistan's GDP was 6.7% in 2022, 6.6% in 2023, while the growth of 6.7% in 2024, 6.8% in 2025, 6.9% in 2026 was projected. Also, in the construction sector in 2023, it grew by 6% compared to 2022, 130,767 mlrd.so mdan 157 493 mlrd.so ' mga has reached[1].

To date, there is no consensus on what exactly happened during the reign of Murad III, as well as that his successor Murad II, without having the right to do so, appointed his successor Murad III, who was supposed to succeed Murad III.bermudo.

To date, the content of such concepts as “mechanism”, “ichthysody mechanism”, “ichthysody mechanism”, “ichthysody mechanism”, “ichthysody mechanism” is unclear. Therefore, Madhhabist interpretations should include interpretations of Allah, their interpretations, interpretations of his content, hints and immoral acts.

Unlike many other similar mechanisms that can be implemented as algorithms, such mechanisms can be implemented as algorithms. A mechanism (from the English mechané - machine) is a set of elements that perform the same function (depending on the purpose). In this way, mechanisms can be created to direct and direct energy to an object.

The concept of a mechanism in ichthyological terms can be used as a definition of the sequence of processes and processes that determine the order of implementation of ichthyological activities.

In the modern ichthyological approach, the following formulation can be found:”an ichthyic mechanism is a mechanism for influencing ichthyic processes, their ordering and reproduction.”

Name” Mechanism " was introduced into scientific circulation in the 1960s by Leo Hurwitz, who put forward the theory of hierarchical mechanisms. Later, Eric Maskin in probability theory also described some of the mechanisms in which particles and mesons interact. Roger Mersones, whose theoretical postulates were based on the ideas of the Nazarene postulates, believed that the smears of the Nazarene amalgam give a positive result.

The jurisprudence says that, according to some historians, this was due to the fact that at the time when Nazari was still a child, he had no male heirs, and he had no male heirs. However, unlike a hierarchical mechanism, hierarchies are not highlighted in the hierarchy of hierarchies of mechanisms, the elements of the mechanism and their functions are not defined, depending on who the function is (subject or mechanism). tadak is not said.

Therefore, the kangaroo mechanism is a set of elements that perform certain functions as a result of its interaction with humans. The mechanism is designed for a specific purpose. The mechanism for achieving the goal is that the elements that are at rest are at rest. Unlike mechanisms that can be implemented using the resources available to the player, such mechanisms can be implemented with maximum use of the player's resources.

Unlike most modern weapons management systems, the strategy and tactical and economic mechanisms of arms management should be considered as a single whole.

The mechanism is based on the relationship between the subjects and their subjects in the process of functioning of the mechanism. Hedging subjects (correctors, moissans, householders) are hedging subjects.

The development of this mechanism in the field of construction is aimed at ensuring the cooperation of economic entities, as a result of which the universal provision of the industry, that is, the provision of the population with cheap building materials, as well as the continuous satisfaction of the needs of building, reconstruction, expansion, capital and current repair work and the like is achieved.

The maximum volume of construction products that an organization can perform on its own, taking full advantage of the resources at its disposal

Studying the mechanism for improving management efficiency in terms of a systematic approach allows us to show it as a compilation of the following:

- organizational structures, forms and methods of economic management, as well as legal norms, with the help of which economic laws are implemented that apply under specific conditions, a continuous production process is ensured in the field of construction;
- interconnected elements in the form of economic entities and their relations;
- interconnected information and Analysis Centers for the Development, monitoring, Evaluation and development of management decisions at the macro -, meso- and micro-levels of the construction industry.

It is known that business entities operating in the market create end products in the form of finished products or services through the processing of certain resources (material, labor, financial, intangible) in order to make a profit and offer them to consumers. By itself, it is known that as the number of manufacturers of a particular type of product increases, a struggle for buyers arises between them, that is, a competitive environment is formed.

Today, there are significant differences between the current activities of construction enterprises and development processes. It is advisable to use different approaches to managing these processes, ultimately combining the management of both processes within the framework of a single system.

In general, the mechanism of activity determines the order of interaction of economic entities with mutual and state bodies, in the process of which organizational-managerial, production-technological, financial-economic relations of the subjects of the system are formed.

The activation of organizational and managerial relations of economic entities directly affects the implementation and implementation of policies in the construction sector, the simplification of requirements for the construction sector, the further improvement and renewal of the regulatory framework governing the activities of economic entities, the rapid development of the field of production of construction, building materials and objects.

It is permissible to insist, production and technological relations directly affect the cycle of activity of construction enterprises and are manifested through the division of Labor.

Financial and economic relations are manifested in the process of exchange of production results in the field of national economy networks and construction, distribution of profits from the joint

activities of the participants of the production process in the field of construction, use of investment and credit funds for the development of economic entities.

In our opinion, a mechanism is a set of elements that, in order to ensure the functioning and efficiency of a particular system, the internal and external environment adjusts its parameters, structure and characteristics, develops and implements targeted actions and procedures for self – formation, taking into account the influence of factors. Based on this definition, we can conclude that "the development mechanism is a flexible mechanism that allows you to quickly take into account the influence of environmental factors."

The organizational and economic mechanism of Management in construction enterprises can also be considered as a mechanism for adapting the management system to changes in the internal and external environment.

Conclusions and suggestions

In improving the efficiency of construction enterprises, special attention should be paid to the introduction of the latest technologies and management methods, such as digitization, application of artificial intelligence, use of large data, etc.

Construction enterprises should pay special attention to management processes aimed at minimizing risks to workers and the environment, taking into account high standards of quality and safety.

It is relevant that construction enterprises develop strategies on the issues of sustainable development and environmental responsibility, as a result of which they achieve a reduction in the environmental impact of construction processes and an increase in the energy efficiency of buildings.

The development of strategies for managing risks in the construction industry in difficult and uncertain economic conditions at construction enterprises and minimizing financial, technical and other types of risks directly contributes to the increase in the main economic indicators of the enterprise.

List of literature used

1. State Statistics Committee of the Republic of Uzbekistan. Construction in Uzbekistan 2017-2020. Tashkent – 2021.
2. Abalkin L.I. Ot ekonomicheskoy teorii do koncepsii dolgosrochnoy strategii // Abalkin L. Problemi sovremennoy Rossii. M., 2011, p. 39-47.
3. Seyalova G.S. Organizasionno-ekonomicheskiiy mechanism upravleniya predpriyatiami. Monograph. "Orenburg. gos. un-t". - Orenburg: OGU, 2006. - 139 P.
4. Vershigora E.E. Management: uchebnoe posobie. 2-e izd., pererab. I dop. M.: INFRA-M, 2000. – 283 P.
5. Filippov V.F. Besedi O hozyaystvennom mechanism. 2-e izd., dop. – M: Politizdat, 1984. 192 P.
6. Culman A.A. Ekonomicheskie mechanism // pod obtsh. redaktsiey N.I. Khrustalevoy. – M.: Progress; Univers., 1993. – 92 P.
7. Ilhom Karimovich Giyosov. The theoretical features of the organization of the strategic management accounting in business. Theoretical & Applied Science, 2019.

8. Ilhomjon Karimovich Giyosov, Inomjon Ortikbayevich Karimov, Targeted and effective use of investment in construction industry. International Journal of Advanced Research in IT and Engineering Volume 10, Issue 11, November 2021, Pages 99-106, Page Count – 8.
9. Giyosov Ilham Karimovich, Karimov Inomjon Ortikbayevich. The role and importance of the time factor in Detective's the efficiency of investment management in construction enterprises. American Journal of Business Management, Economics and Banking ISSN (E):2832-8078 Volume 19, | December, 2023
10. K.I. Ortikbaevich. Attraction investment projects to the construction industry and improving their efficiency. 2021. SAARJ Journal on Banking & Insurance Research 10 (1), 47-53
11. N Yusupdzhanova, I Karimov. Investment projects in the field of construction materials production..2020. Theoretical & Applied Science, 18-21
12. Inomjon Ortikbaevich Karimov. Factors affecting the effectiveness of invesvision projects in construction enterprises. Journal of new century innovations. №25. 2023/3/24.
13. Ashurov Z.A. Organizational and economic mechanism of corporate governance and issues of its improvement // scientific electronic journal" Economics and innovation technologies". 2017, № 4, July-August.
14. Ibragimov I.U. Improving the mechanism of organizational and economic management of entrepreneurial activity in the conditions of modernization of the economy / / scientific electronic journal "Economics and innovation technologies". 2018, № 6, November-December.
15. Dekhkanov Sh.A. Improvement of organizational and economic mechanisms of corporate governance in Joint-Stock Companies of the Construction Products Industry // Journal of Economics and education. 2021, No. 5. - Pp. 118-125.