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IMPROVEMENT OF ECONOMY IN OPERATING ENTITIES MODERN MECHANISMS OF CURRENT ACTIVATION ANALYSIS

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Abstract: A comparative analysis of modern mechanisms of asset analysis in economic entities, the formation of effective asset management, functional processes and models, the development of a circulation control mechanism model, and the use of an integrated model of the management mechanism connected to a systematic approach in the development of asset management processes were analyzed.

Keywords: current assets, fixed asset management mechanism, fixed asset management, functional accounting, management mechanism model and element, fixed asset turnover cycle, integrated fixed asset model.

Enter.

In the process of modernization of the economy, it is necessary to accelerate the development and diversification of the production of cutting materials, to attract investors to the processing of local mineral raw materials, and to increase the volume of export of cutting materials. In the field of drug development, the rational use of raw materials is a vital task. The development of the active control mechanism in the working room of the cutting machine depends on the constant pressure of the machine.

It is important to note that the importance of the active ingredient is limited to the production level of the company. In our opinion, in order to fully manage the asset management mechanism, it is appropriate to divide and multiply the two levels of the asset management mechanism, i.e. manage it at the level of simple demand development and at the level of advanced demand development.

If we pay attention to these control mechanisms, the simple production of the product will be more profitable than the production of the expanded product, and the added value will be created for the user of the economic unit. Moreover, the full organization of the activity of the economic supplier depends directly on the supply chain. In order to ensure the continuity of the manufacturing sector from the acute level of the supply chain, it is necessary to have a phased level of financial support.

The purpose of the study.

In the context of a competitive economy, it is important that the products produced by the economic entity have a high level of participation in the production process, and that the products are developed in the time and energy required by the people at the high-level stage, and that they are economically used in the development of the product. In accordance with the decision of the President of the Republic of Uzbekistan dated February 20, 2019 PQ-4198-con "Improvement of the

cutting material and complex brewing process" "UzqypilishmatepialLITI" Scientific Research LLC and an engineering folder was established. Based on the authority of this map and the results of the ctpathetic analysis, it is possible to identify two functional areas in the active asset management system.

Level of learning.

In economic literature, management of current assets and their analysis have been defined differently by a number of economists-scientists. Foreign economists V.Pepin and V.Elifepovlap stated that "modeling and analysis of the business plan is one of the most important ways to increase business efficiency, and the Japanese approach is to form the business plan of the organization and to control this plan to the appropriate planning, i.e. PDCA (Plan-Do -Check-Act), determines the type of monitoring of customer satisfaction and internal auditing of the company" [3].

According to L. Malyavkina, one of the specialists of the MDX, "The systematic approach to the management of public assets is based on the adaptation of the elements of the plant in accordance with the characteristics of the plant and the environment in the plant. The development of a clear-cut strategy is a process of managing the company's assets and adopting a plan for the use of the company, which is developed in connection with the company's tactical goals and tasks" [4]. By E. Honchapova, "... the second stage of the circulation of capital assets begins with the advance payment of raw materials, materials, fuel and other production resources in the form of cash. As a result, the capital budget will be transferred to the form of material savings, i.e. from the production budget to the production budget. According to him, the advanced value of the circulation of the bank's funds not only takes the form of a sequential type, but also remains in this form in a certain size during continuous growth. In other words, the value of the advance at the time of the rotation is at the same time in the form of production, development, and compensation in the form of a type of qicmlap»[5]. According to E.Pybina's opinion, "The public asset of the library performs continuous rotation. With Shy and Bip, it takes the form of a circular fundlap and a circular development fundlap, moving from the myomala japayon to the development japayon and vice versa. In this way, the animal actively passes through a series of stages and changes its natural and material form»[6].

At the same time, according to M. Papdaev, one of the economists of our country, "... it is possible to use the multi-scale system to express the competitiveness of economic units: the ratio of household products to different types of products; Shy bathroom product price compared to the price of the most competitive bathroom product in the world; the rate of increase in the volume of the product in the competition; the ratio of the price of the household product to the price of such a product in the market; level of certification of household products; the ratio of the profit from packaging the product in the warehouse to the cost of packaging; the pentabell floor of the dome of the building; ymymiy pentabelic dapajaci in the room; total liquidity ratio of the balance sheet; is a simplified plural expressing the competitiveness of the product of the kitchen»[7]. According to Z. Cagdillaeva and other co-authors, he stated that "Finding of fixed assets depends on the optimal placement of funds on the balance of the financial situation" [8].

Conclusions and suggestions.

As a result of the research, it is desirable to develop a model of the mechanism of the control of the active cycle by closing the production cycle of the cutting machine to the production stage, that is:

- continuous production;
- extended production.

In addition, as a result of learning about the management of fixed assets, the mechanism of managing the fixed assets of the manufacturing company, the concept of the circulation of the working capital and the working capital, as well as the concept of the manufacturing process of the manufacturing company, the ability and the type of operation of the manufacturing company. to himself It doesn't allow you to say that it's crazy. In the cycle of fixed assets, the operational cycle of a business unit, such as a company, a manufacturing facility, begins with the advance of funds from the point of acquisition of the labor facility to the development fund, and the use of less than two years and a limited value of labor (inventory of the manufacturing facility) and household goods), transfers its value to the next stage of production - the production of finished goods and unprocessed production.

In the production stage, the product is controlled, and in the production stage, it turns into a pile again. In fact, the rate of increase in simple production is comparable to the rate of increase in advanced production.

As mentioned above for the purpose of research, based on the competence of the research and engineering department of "UzqypilishmatepialLITI" LLC and the results of the strategic analysis, it was possible to identify the following two functional Japanese stages in the active asset management system. Including:

- head of scientific research and engineering;
- development and production company.

Also, we can increase the functional model of the management of fixed assets in this economic entity in the following way:

- in the field of scientific research and engineering - management of current asset circulation;
- at the stage of development and production - management of current asset turnover.

In this case, the study of the functional system of the active asset management allows to describe the development of the research and engineering part of the development of a smooth rolling machine and the management of the active asset cycle of the Japanese plant as a simple method of development and management.

In addition, in the research and engineering map of "UzqypilishmatepialLITI" LLC, it was determined that the level of management of public assets determined as a result of scientific research was inconsistency. There is a type of development in the bip map, and it is described by the type of strategy and purpose of managing the final asset in the bip phase of the operation cycle. Management of assets in a business enterprise is a multi-faceted object and the main task of the enterprise, and it is connected with the economic life of the business enterprise, as well as the use of the enterprise, the quality and purpose of the enterprise.

In our opinion, in the production process of the cutting machine, there are many

problems related to the production of the product:

- the imperfection of the present napxlap;
- non-brewed bozop infpatizilmaci;
- the breakdown of the relationship between the producer and the consumer;
- absence of zapyp information on the status button;
- development and management of state support of local producers at a staged level.

From the results of the study, it is possible to add that, in order to control the active element of the machine, a unique control mechanism, a new approach, and ycyllab are used to control the development of the machine. In our opinion, a systematic approach is necessary in the development of a mechanism for managing public assets. Because, in the model of the management of the production set of the production system, it is possible to determine the necessary multiplier of the management of the active asset, which ensures the consistency and consistency of the operation cycle of the economic unit.

From the above, it can be seen that the model of the management of public assets for the development of a business model is in accordance with the goal of the integration of the Japanese business plan:

- investitsiya - the japayon of accounting;
- Company for product delivery, production, and distribution.

Invection is the main multiplier of the accounting system: to control the advance of production in a new operational cycle; i.e., they invested in the annual production rate in the development of the manufacturing plant, and managed the funds in the long-term financing and accounting. It is important to make full use of the temporary free capital fund balance to manage the capital fund with interest, to develop a capital flow chart, to form a capital flow chart according to the type and output of the capital, to coordinate the volume and time of the individual capital in the future, to ensure the consistency of the current asset cycle.

During the implementation of the picklap management function that occurs during the development of the asset, the detection of the picklap, the evaluation cycle of the risk is determined, the possible losses are analyzed (in separate operations and general economic activities), the prevention of individual risks, as well as the efforts to collect the risk. a training system is formed.

The full use of the system in the business world requires that the system for controlling the operation of the system is integrated into the system. That is, the pick-up that occurs during the creation and adjustment of the foundation, the source of the formation of the surface, the management of the functional form, as well as the increase of activity and circulation of the active part is taken into account. The ability to use a constant active loop is described by the rotation of y and the pentabolic multiplier. It is possible to shorten the cycle time of the active lap and increase the pentability.

In this way, the business of managing the real assets and the development of the business of the Japanese company, the business of myomalapa. So, as a result of saving, the cash balance and cash balance increase, the increase in the production of capital goods leads to an increase in the production of cash products, the increase in

production leads to an increase in the debit balance, and the cash balance in the cash and bank balance. This operation cycle is carried out several times and results in a cash flow and a flow payment. The duration of the cycle depends on the duration of the period of discovery, adjustment, location of the active asset, product development and breeding. The ability to fully manage the total assets of the development of the cutting method is not only a technological approach, but also a different approach: systematic, integrated, creative, characteristically purposeful, non-motivational, pathological and adaptive.

According to the modern management system and the extensive scientific research in the world, a systematic approach is being used in the field of asset management. A systematic approach to asset management provides a systematic overview of the individual assets of an asset and a proactive assessment of changes in assets. In order to increase the accuracy of the formation elements and to determine the defects, the method of comprehensive analysis is being developed. It can be described as a complete open system, which is made up of a large number of systems, managed, developed and has the purpose of being. It is consistent with the goal of using a systematic approach in managing the company's public assets.

We can conclude that the object of research is to use the integrated model of the management mechanism of the fixed assets, which is connected to the systematic approach, in the development of the management process of the fixed asset for the development of the rolling stock. In it, a systematic approach to the formation and evaluation of the multiplicity of the use of the system and the formation of the active elements connected to the map of the situation with the operation cycle step is expressed. Also, we believe that it is necessary to implement the following as the main direction of the concept of managing the public assets of the development of the construction machinery:

- development of a strategy for ensuring the consistency of the operational cycle of the company with a simple and extended production process, with a complete activation cycle;
- the use of scientific and innovative innovations in order to improve the quality of the production and supply of the production and production of cutting materials and to accelerate the turnover of production assets;
- development of a procedure for managing the active element at the type level;
- improvement and management of the database system, which includes the development of cutting materials and the adoption of other types of packaging.

In general, it is important to manage the assets of a business enterprise. For this reason, in order to optimize the real asset, a different cover is adopted in order to optimize the real asset.

1. REFERENCES USED:

1. Decree of the President of Uzbekistan on February 21, 2022 PQ-139-con "Additional control knob for support of housing shearing and shearing material canoat" cover.
2. Decree of the President of the Republic of Uzbekistan dated February 20, 2019

PQ-4198-con "Regarding the improvement of the quality of the milling machine and the complex brewing process".

3. Pepin V.V. Ppotseccnyy podkhod k yppavleniyu. Modelipovanie biznes-potseccov [Elektponnyy pecypc]/V.V. Pepin, V.G. Elifepov/ M.: "Mann, Ivanov i Febbep", 2013. - C. 544.

4. Malyavkina L.I. Cictema yppavleniya obopotnymi cpedctvami: teopeticheckie ocnovy i modeli covepshenctvovaniya yppavleniya na ocnove cictemnogo podkhoda /L.I. Malyavkina, E.Yu. Kappycheva// Opel: OOO PF "Kapysh", 2014. – C. 88.

5. Gonchapova E.A. Uppavlenie obopotnymi fondami i fondami obpashcheniya: ychebnoe pocobie / E.A. Gonchapova/ CPb.: Izd-vo CPbGUEF, 2012. - C. 15.

6. Pybina E.C. Uppavlenie obopotnym kapitalom. [Elektponnyy pecypc]/ Cb. tube tpydov, VI Mejdynapodnaya ctydencheckaya electponnaya naychnaya conference "Ctydencheckiy naychnyy fopym"

February 15 - April 31, 2014 g, 420 c.scienceforum.ru.

7. Papdaev M.Q. Economic analysis is not necessary. Dapklik. 2nd edition. - T.: "Innovative brewing beer-press year", 2021. - B. 540.

8. Sagdillayeva Z. and others. Economic analysis. - T.: "ECONOMY-FINANCE", 2017. - P. 159.