



CONSTRUCTION ENTERPRISES OF THE LEVEL OF USE OF PRODUCTION POTENTIAL.

Axmadaliyeva Mohigul Kadirovna

Teacher of Department of social and humanitarian sciences

**Annotation:** In this article the effective use of the potential production of building materials. The development of uzbekistan's economy is export-jump on the development of the industrial model and innovation strategy to overcoming many problems to solve. For ensuring the sustainable growth of production and exports of competitive products is to think about the features.

**Key words:** Postindustrial ,industry, innovation, interface, state standards, intensive.

**Introduction.**

In the next years in our country it is known as constructive-construction works are carried out. in the cities and villages of construction work has been accelerated. Along with this, the year-to-year energy-efficient, import substituting, innovation and new type building material requirements are increasing as well. In particular, the demand for construction materials in the world market not only locally but also growing every day as well as I want. This is a high production volume accordingly to the domestic demand of building materials has increased significantly in recent years in our country. Also the further expansion of the production of building materials, the type of products in order to increase the implementation of major investment projects in this area to a large attention. Work to, the whole industry the structure of improvement for all work out the resources accumulating enterprise work production base of the formation and of the use of rational management of the large attention to thearatisch should be. Exactly the same frda main economic processes occur will, national wealth is the creation of and are bred, the economic objectives on is, iqtisodiy and social relations in the form of. The whole nation economic development of the dynamic , ultimately as a result of the enterprise work production base how the effective use depends on.

**Analysis of the literature.**

At the same time O'time in the development of high technology stqto enable the arib to attracting economic development of the sector to create the ground for the processing of local products withstand competition aimed at creating the necessary conditions that increase industrial-innovative development is being carried out and the president's strategy of JST(world standard)have access to. In this connection, the issues of increasing the level of production by enterprises of the base use of the latest advances in science and technique involved in the production process and is being updated by scientific-production between the base of technical development is to strengthen the link.The production base of the enterprise, the formation of the idea of the works of scientists have added to these directions neoklassik rivojlanishigakatta:hk clark,a. marshall,K. Kambell,P. samuelson at.Abakin,V. Avdeenko.

The scientists of our country on estimating the production capacity of the industry by a number of studies carried out Rasulov G'.S. by "Economy and innovative technology" electronic scientific journal. №1, January-February, 2019yil31/2019(No00039) [www.iqtisodiyot.uz](http://www.iqtisodiyot.uz) the industrial production potential of the properties of the network assessment is carried out based on the basis of statistical analysis methods taking xisobga. The results of the research potential of the network for

the creation of the product in industrial production networks to the scale of bog'liqliqligi is based on internal and external demand [1,2,3,4].

The base element of modern production management and the technical and economic level, understands the need to increase the level of their use. Expansion to increase capacity and improve the production base of the enterprise scientific-technical development and production, which plays a role in the amount of new equipment utilized led, duration depends on the possibilities of production and mastering of advanced and competitive products. size and at a level two, which led to the level of perfection. Of industrial enterprises, the production base of development of new approaches to studying the problem, if there are, they are "technology-information", "technology-human" interface will consider opportunities to use resources in the production of, and others. In so doing, building materallar industrial enterprises in the work of the production potential of the role to study, it's formation and the further development of topical and important thing in the innovation process be accelerated and information, most of new techniques and technologies, the organization of advanced forms of role increase by determined and the products, the quality of the raising of the basis are and market conditions in the economic strategy of the main directions as regarded. Ensure sustainable growth for production and exports in the republic of competitive products, as well as enterprises of modernization, technical and technological renewal aimed at further deepening of structural reorganizations in the building materials industry is being carried out systematic work on. Qoyiladigan state requirements in the standard building materials and products (Dst), technical terms (Tsh) and other regulatory documents have been recorded. Contains information about the main standard in building materials [5,6,7].

Construction norms and regulations (building codes) for builders is the official document which is the main building material of all types and sizes, qoyiladigan quality requirements, depending on the conditions of use of facilities or construction of new buildings, will be given instructions on the use and selection of materials.

### **Analysis and results.**

Of the republic of uzbekistan in 2017 the new version of the earlier type of economic activity in practice second edition revised klassifikatori OKED klassifikatori instead of 1-the new wording in the type of activity, due to technological or organizational changes reflect increased the importance of statistical tracking of activity include, as well as at the international level and prepared for the purpose of preparation and distribution of statistical information taqqoslanadigan according to him:

“s - production industry”, including a small section of which is available from:

- 1) the production of other metallic mineral products
- 2) the production and processing of other glass, including technical products products
- 3) production of clay building materials
- 4) production of other porcelain and ceramic products
- 5) cement, lime and plaster manufacture of concrete, plaster and cement products production
- 6) stone cutting, processing and finishing

Style Postindustrial economic model based on the principles of new technological businesses, and puts their goal to change the function of complex industrial networks. The new economy in the conditions of many of the basic rules and patterns formed during the industrial period will not work. For example, at the present stage of the enterprise's competitiveness and well-being, in the first place,

organization and management of production efficiency, cognitive ability, the level of development of the method depend on the amount of accumulated knowledge and rational use of them [8,9]. For this reason, the most important organizational factors that have a direct impact to the success of the business enterprise areas of activity include the following:

- production adaptation of achieving greater interoperability to ensure the requirements of the market taking a product from the production of a man had two sons two to help pass quickly;
- the internal construction of a production planning system;
- increase the quality and competitiveness of products manufactured;
- provide maximum reliability and dynamic stability of the production process;
- advanced high-tech technology in wide use;
- to create conditions acceptable, providing quick access to information resources;
- increase the level of automation;
- manufactured product aimed at reducing material consumption and labor intensity of the production base of the enterprise, technical and technological re-equipment and modernization, and others.

The development of uzbekistan's economy is export-jump and innovation strategy on the development of the industrial model to overcoming many problems you need to solve. This means that the addition of the share of the sector in uzbekistan world's economic system extraction and processing should be done by increasing the gradual reduction of the share of the sector. This form is able to launch the mechanism of natural reproduction in directed to the production of competitive products. Such samples to be prepared to compete on equal basis with foreign local products you need to launch industrial production; businesses should be collected on the basis of their intellectual capabilities, active and disclosure.

Systemic thinking, based on the specific characteristics of the postindustrial economy of the external environment of the enterprise should be noted:

- globalization of economic relations and the escalation of competition;
- to reduce the life cycle of the production of goods and services, enterprises can accelerate the speed range of the update;
- accelerate the process of the emergence of new technologies and the dynamics of innovative development;
- the rapid development of new information and communication technologies and their introduction to the industry production and management of enterprises;
- intangible resources in the economic activities of the enterprise, especially the increased role of human capital;
- raising the efficiency of production activities of the enterprise in all areas of intensive development of the factors of superiority.

The influence of the above factors in the external environment of the enterprise produces significant changes that occur in the world and the entire industry, in particular, produces drastic changes in the development of engineering trends. Most consumers in the developed countries, almost any individual or companies that can satisfy the demands of the public for flexible production units, "the factory of the future" is directed towards the accelerated development of the formation. To solve the problem with provide production information, including the application of new principles of



product design, most new technologies, modern equipment, new software products based on the use of the reduction of the production cycle of new products has become the most pressing issue. To solve these problems of the developed countries the building materials directory allows you to respond quickly to changing market needs [10,11].

The world of information technology is currently be detected in the fold. This fact is universally recognized that, because of the growth of information technologies, improve product quality and labor productivity index, as well as will provide a new stage in the decrease of production costs. In this connection, the main trend is the integration of the production process of development of world industry.

Industrial production in modern conditions face the problem of selling products produced. To do this, a combination of new features that are specific to the market economy of an institution should be able to: a technological level high enough level of quality and relatively low price. To solve the specified problem and significantly increased the level of competition in the global market with the change of the basic principles of management becomes complicated. Up to 50-60 years of the twentieth century, the business world. "sales of products produced at the enterprises of" business principle, "from the production and sale of consumer products required for the principle of" held to . The demand for building products is not sufficient, as well as, productivity, energy consumption, reliability, size, weight, quality indicators, and others, such as the increased demand of consumers demand a thorough study of appropriate conduct marketing activities, the goal is to prepare specialists in this field dramatically raises the issue of compatibility [12,13].

The production of environmentally friendly building materials based on local raw materials and secondary resources is the main task of the construction industry.

### Conclusion and suggestions

The topical issues of building materials to high quality, the costs of cheap, robust, umrboiqy local produced raw materials, environmental materials in the ground, and the field includes the setting to work. This is the main problem of the improvement of the material of the insulator heat of solution, heat-physical dramatically improve the texture of new types of production.

Also spend less energy in the production of building materials is a key factor in energy savings. The solution of global problems of our period effective from the date quruvchilaming future architects and directing energy projects to create good results.

In particular, grows maboynida 12.5 million tons of cement in the year 2020 (growth 45%), are 20.2 million. sq.m. building glass (growth of 59,4%), 17,3 million. sq.m. ceramic tile (1,8 times), 61 million. sq.m. gold and silver ware (2.1 times), dry mixture of 890 thousand tons (growth of 4.8 times), lime 340 thousand tons (growth 13,7%), wallpaper roll 2000 (sale 89 times) ensure the growth of. 12 companies that produce building materials in the country currently operate in close to half thousand. 120 if the type of building materials produced in the past year, their number increased than 180 went today.

Building materials production enterprises on the state support measures undertaken in their own time to not only maintain, but also increase its size, the purchase of new equipment, the start of projects on the development of the production of new types of products on wages to pay a debt, the work place and to eliminate the possibility of the preservation of this social conflict is givenadi .

### Used literature.

<b>140</b>	ISSN 2319-2836 (online), Published by ASIA PACIFIC JOURNAL OF MARKETING & MANAGEMENT REVIEW., under Volume: 11 Issue: 10 in October-2022 <a href="https://www.gejournal.net/index.php/APJMMR">https://www.gejournal.net/index.php/APJMMR</a>
	Copyright (c) 2022 Author (s). This is an open-access article distributed under the terms of Creative Commons Attribution License (CC BY). To view a copy of this license, visit <a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>

1. Рахимова, Қ. Н. Қ. (2022). Яшил бизнес аҳамиятининг ортиб боришининг ижтимоий-иқтисодий зарурати. *Scientific progress*, 3(2), 880-885.
2. Rakhimova, K. (2022). SOCIO-ECONOMIC NECESSITY OF INCREASING THE IMPORTANCE OF GREEN BUSINESS. *Web of Scientist: International Scientific Research Journal*, 3(4), 1034-1037.
3. Husanbek, Q., & Raximova, K. N. (2022). OILAVIY KICHIK BIZNES VA XUSUSIY TADBIRKORLIKNI RIVOJLANTIRISHNING AHAMIYATI VA ZARURIYATI. *Gospodarka i Innowacje.*, 24, 1103-1108.
4. Мохигул, А., & Рахимова, К. (2022). ҚУРИЛИШ МАТЕРИАЛЛАРИ САНОАТИ КОРХОНАЛАРИДА ИШЛАБ ЧИҚИШ ПОТЕНЦИАЛИДАН САМАРАЛИ ФОЙДАЛАНИШ СТРАТЕГИЯСИНИ ШАКЛЛАНТИРИШ ЙЎНАЛИШЛАРИ. *Gospodarka i Innowacje.*, 24, 999-1002.
5. Raximova, K. N., & Abdurahmon Mominjon og, A. (2022). YASHIL HOM-ASHYOLARDAN QURILISH SOHALARIDA FOYDALANISH SAMARADORLIGI. *Gospodarka i Innowacje.*, 24, 957-960.
6. Турсунов, О. Б. (2022). Транспорт Инфратузилмасининг Назарий Асослари.
7. Турсунов, О. Б. (2022). ТРАНСПОРТ ИНФРАТУЗИЛМАСИНИНГ МАЗМУНИ, ТАРКИБИ ВА МИНТАҚА ИҚТИСОДИЙ РИВОЖЛАНИШИГА ТАЪСИРИ. *SO 'NGI ILMIY TADQIQOTLAR NAZARIYASI*, 1(2), 190-196.
8. Бакиров Т. Ю. Об изучении темы «Комплексные числа» в общеобразовательной школе и в вузах Республики Узбекистан //Физико-математическое образование. – 2021. – №. 5 (31). – С. 17-22.
9. Тургунбаев Р. М., Бакиров Т. Об определении понятий выпуклости и вогнутости функции (на узб.) //Физика, математика и информатика. – 2009. – №. 5. – С. 24-31.
10. Yunusalievich B. T. et al. Use of practical training and independent work in teaching mathematics //Academicia Globe: Inderscience Research. – 2022. – Т. 3. – №. 7. – С. 1-4.
11. Абдумаликов А. АТРОФ-МУҲИТНИ АСРАШ БЎЙИЧА МИЛЛИЙ СТРАТЕГИК РЕЖА ВА УНИНГ АҲАМИЯТИ //Central Asian Academic Journal of Scientific Research. – 2022. – Т. 2. – №. 2. – С. 251-258.
12. Абдумаликов А. ЯНГИ ТАРАҚҚИЁТ БОСҚИЧИДА ЭКОЛОГИК МОДЕРНИЗАЦИЯЛАШ ДАСТУРИ //Scientific progress. – 2022. – Т. 3. – №. 2. – С. 1179-1186.
13. Karimov N. et al. ON THE ISSUE OF AUTOMATION OF POULTRY MEAT FARMING FOR SMALL AND FAMILY BUSINESSES IN UZBEKISTAN //EPRA International Journal of Agriculture and Rural Economic Research (ARER). – 2021. – Т. 9. – №. 11. – С. 1-1.