

**ECONOMIC INDICATORS OF USE OF AVAILABLE RESOURCES IN
CONSTRUCTION MATERIALS MANUFACTURING ENTERPRISES**

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Annotation: The urgent issues of effective organization of the activities of the enterprises producing building materials in the country, increasing labor productivity, improving the competitive production and wage system, increasing the efficiency of the use of existing resources in the enterprises producing building materials.

Key words: work take out capacities, circulation funds , production take out sizes , economical equipment worker power , raw material.

Enter. Construction materials production industry is one of the leading sectors of the economy of Uzbekistan. This industry has an important place in all areas of the economy. Enterprises producing building materials are able to produce competitive products through efficient organization of their activities and rational use of resources.

In order to analyze the construction materials production enterprises in the Fergana valley, the leading enterprises in the Fergana, Andijan and Namangan regions were selected. These regions are the leading regions in the field of construction materials production in Uzbekistan.

According to the results of the analysis, imbalances in terms of production capacities and production volumes are observed in the enterprises. In particular, the existing capacity of construction materials production enterprises in Fergana region is 6.8 mln. tons, and the production volume is 4.9 mln. tons. This shows that 72.1 percent of the capacities are being used. This indicator is 69.2 percent in Andijan region, and 67.3 percent in Namangan region, and the average is 68.5 percent.

Table 1.

Production capacities and production volumes of construction materials production enterprises

1	Indicators	Ferghana	Andijan	Namangon
2	Production capacities, mln. T	6.8	5.2	4.9
3	Production volume, mln. T	4.9	3.6	3.3
4	Powers use level , %	72.1	69.2	67.3

From the table apparently construction materials work release in enterprises there is work release powers Ferghana 6.8 million in the region . tons , Andijan 5.2 million in the region . tons and Namangan 4.9 million in the region . tons the organize is enough However real work release volumes while 4.9 million in Fergana . tons , 3.6 million in Andijan . tons and 3.3 million in Namangan . tons from powers use level an average of 69.5 percent organize is enough The following are the main reasons for underutilization of capacities:

- Although new equipment has been installed in some enterprises, there are insufficient needs and opportunities for their full use.
- Some of powers physical and spiritual wear and tear as a result their efficiency decreased .
- Work release of volumes change because of there is from powers complete do not use

In our opinion, in order to eliminate the above shortcomings, it is advisable to carry out the following actions:

1. Work release from the powers complete and efficient use in order to :
 - In enterprises work release processes improvement and optimization ;
 - Outdated equipment new resource thrifty equipment with update ;
 - Work release of power technical situation constant respectively well done to go
2. Labor productivity increase and work right system improvement :
 - Employees qualification and skills development for purposeful study programs work output ;
 - Work right in the system of employees effectiveness and work productivity depends way encourage mechanisms current to achieve
3. Basic from tools use efficiency increase :
 - Tools planned respectively update and technical in terms of each year by developing to go
 - Outdated main tools new , high fertile and energy thrifty equipment with replacement ;
 - Main from tools to use regularly respectively analysis efficiency increase according to measures work exit
4. Circulation from funds reasonable usage :
 - Rotation of funds on target in indicators rotation provide ;
 - Accounts receivable and creditor debts volumes optimization ;
 - Necessary material the optimal amount of reserves mark

This suggestions efficient and systematic done increase through construction materials work release in enterprises there is of resources use efficiency increase can .

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