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# Main Directions of Improvement of Elements of Marketing Mix in "SAG" LLC

## Musayeva Shaira Azimovna

Professor of Samarkand Institute of Economic and Service, Samarkand, Uzbekistan

**Usmanov Farzod Shokhrukhovich**Graduate student of MI-223 group

Muminova Farangiz Alamovna

MMR-123 group graduate student

#### **Abstract**

In this article, students will learn how to evaluate economic activity, conclude contracts related to foreign economic activity, choose partners, use international marketing principles in their activities, make decisions based on them, increase production efficiency, be competitive in the world market. Production of products is a powerful factor, and export opportunities are considered.

**Keywords:** Enterprise, market, efficiency, export, competition, strategy

**Introduction**. To increase and improve the quality of currently produced goods, to ensure their stable sale in domestic and foreign markets, to increase their competitiveness in a fiercely competitive environment, to extend the life cycle of goods, to create projects of new goods based on market demand, to strengthen the position of local goods, to increase the popularity of their brand provision is considered one of the urgent issues.

The main goal of the "Strategy for the development of competition in commodity and financial markets in 2020 - 2024" set by the President is to stimulate economic growth and innovation, increase the flow of investments and create new jobs due to the formation of effectively functioning markets and a healthy competitive environment. The calculation of the creation of rins is also aimed at the development of relations between economic entities.<sup>1</sup>

The rise of market relations to a new level requires the scientific organization of marketing activities in enterprises, the widespread promotion of marketing-management principles. The relevance of the topic can be confirmed if we take into account the big tasks facing the exporting enterprises today.

Analysis of literature on the topicBased on foreign experiences, it should be noted that many economists have been engaged in the development of marketing principles and their practical application. Among them, we can include famous scientists such as F. Kotler, M. Porter, D. Evans, I. Ansoff, M. Berman, M. Golubkov, P. Samuelson, D. Marshall.

It is necessary to acknowledge the scientists who made a great contribution to the development of the marketing theory in the economy, while the researches conducted in the field of marketing in

<sup>&</sup>lt;sup>1</sup>PF-6019 dated July 6, 2020 of the President of the Republic of UzbekistanDecree"On additional measures to further develop the competitive environment and reduce state participation in the economy"

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our country for many years are based on national characteristics. These include M. Mukhammedov, M. Pardaev, R. Ibragimov. Y. Abdullaev, A. Saliev, M. Sharifkho'jaev, B. Khodiev, D. Rakhimova, Sh. Ergashkhodjaeva, Sh. Musayeva and others can be included.

In the development of society, each participant of market relations should develop the skills to evaluate their own economic activity, conclude contracts related to foreign economic activity, choose partners, use the principles of international marketing in their activities, make decisions based on these, it will appear as a powerful factor of increasing production efficiency and releasing competitive products to the world market. Due to the fact that the research carried out today is based on a marketing approach, we study the concepts of export potential, export production, export opportunities, export specialization in every way, and evaluate their place in our national economy. At the same time, it is intended to reveal the theoretical and practical essence of export-oriented production and pay attention to its place in the international division of labor.

In world practice, an effective mechanism for introducing every scientific development into the real sector of the economy has been established, that is, the basis of sustainable development of any country is innovative activity.

In 1911, the Austrian scientist J. Schumpeter showed 5 typical changes of the main tasks of innovative activity. In it, he organizes the use of new equipment and new technological processes and production of new market supply (buying and selling), application of information with new characteristics, use of new raw materials, production and its material and technical support. He talked about the changes in production, the emergence of new sales markets. Since the 1930s, he has interpreted innovative activity as a change in order to apply and use new types of consumer goods and technical tools, forms of market organization to industry.

Sometimes innovation activity is considered as a process system, therefore, the time development and clearly reflected gradualness of innovation is recognized.

**Research methodology.** Systematic approach, abstract-logical thinking, grouping, comparison, factor analysis, selective observation methods were used in the research process.

Research results. Indeed, innovative activity "SAG" LLCIt is an integrated system that plays a special role in the development of an enterprise, especially in adapting production to market requirements, that is, innovative activity is all scientific, technological, organizational, financial, commercial, and marketing activities aimed at the real goal. Innovative activity also includes research and development that is not directly related to the preparation of a specific innovation. Its direct role in increasing the efficiency of production activity is incomparable.

Market economy"SAG" LLCsidan requires the creation of competitive products that meet market demand. Competitive products, in turn, require an innovative approach (increasing production efficiency and product quality by attracting advanced technologies and equipment to the enterprise, meeting global quality standards in production organization, and reducing manual labor...) requires, that is, it directly affects the development and rapid growth of the enterprise.

"SAG" LLCIt is possible to see the following principles that affect the effectiveness of creating new types of products through an innovative approach. These include:

- ✓ to study the market capacity for the creation of a new product in the enterprise in relation to this type of product;
- ✓ studying the state of rapid preparation for the creation of a new type of product;
- ✓ establishment of a specialized production cell;
- ✓ paying special attention to the reduction of product costs (market prices, consumer incomes...);
- ✓ analysis of the supply of material and production stocks (in order to ensure the continuity of production);

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- ✓ highly flexible and quickly rebuildable production;
- ✓ maximum efficiency of internal logistics;
- ✓ optimization cost of external logistics.

As we know, it is extremely difficult to organize and manage production enterprises through an innovative approach, especially in countries based on market law. Especially today "SAG" LLCIn our opinion, in order to effectively externalize the innovative product policy, special attention should be paid to the following:

- ✓ development of a mechanism for effective organization of the innovative product policy of the enterprise;
- ✓ study ways of financing innovative product policy and enterprise innovative product strategy;
- ✓ development of measures to eliminate weaknesses in the development and increase of the enterprise's scientific research and development potential;
- ✓ to find ways to attract highly qualified, competitive, mature personnel to the production in order to increase innovative efficiency in the enterprise, etc.

In addition, there is a concept of innovation process, which has a periodic character. Its economic and technological impact is only partially realized in new products or technologies. It is manifested in the increase of economic and scientific-technical potential as a condition for the emergence of new technology, that is, the technological level of the innovative system and its structural elements increases, therefore, the propensity for innovation increases. This can be classified by the following chain view of the innovation process.

By analyzing this chain link, it can be said that today the expanding local and international markets and "SAG" LLCthe rapid penetration of technology into these markets, by going through the chain view of innovative processes, it is possible to increase the competitiveness of the enterprise, to rapidly develop new products by shortening the period of creation of new products, and thus it is possible to increase production efficiency.

Product range management is one of the most important activities in the enterprise. Decisions made regarding the expansion of the product range create the basis for the development of the company's assortment program, and ultimately, the company's introduction of new goods to the market and development of new markets. One of the main functions of the enterprise marketing service is to carry out the assortment policy in the enterprise.

Assortment of goods is a group of goods, a set of goods that are closely related to each other, have uniformity in sales, and whose economic structure does not go beyond the price range in the market. Product range management can be done in three directions:

- expanding the assortment;
- > filling the assortment;
- > updating the assortment.

Expanding the range of goods - the range of goods

increase production. Based on the market demand, the enterprise will increase the market share and increase the annual production volume. The company expands the product range: downward, upward or both directions.

When the company expands its product range downwards, it produces a new range of goods from the upper market segment at lower prices and lower quality. Entering the market, the enterprise occupies the high segments, and then begins to improve the segments in terms of low price and quality. As a result of the downward expansion of the assortment, the company faces a number of dangerous problems related to its product:

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- competitors can combine high segments;
- intermediaries work with low-quality goods reluctance, causing problems in the commodity movement system emits;
- inability to meet consumer demand at a high level;
- > goods created for low market segments can be "broken" by high-quality goods in terms of price.

Also, according to the needs of the lower market segments of the enterprise can expand the range even higher. This gives an opportunity to increase the pace of the enterprise's product production and reach a wide range of the market. When expanding the assortment to the upper market segment, the company first occupies the lower market segments, and then starts producing new goods for the upper market segment. The following problems may arise with the upward expansion of the assortment:

- intensification of competition, deterioration of market relations with competitors;
- > not being able to win the goodwill of potential consumers, i.e

The company working with the low segment of the market has high quality and prices do not believe that he entered the market with;

➤ lack of experience, knowledge and skills of participants of distribution channels in working with high market segments.

Completion of the assortment - creation of new product models in the width of existing various district products, i.e. creation of product modifications. Based on the demand of potential consumers, it is formed on the basis of additions to the goods, improvement of consumption characteristics, enrichment of the composition, increase of the production capacity of the enterprise.

Renewal of the assortment is the introduction of the production of radically new goods, the introduction of completely new goods for the market, the creation of innovations.

We can see the formation of assortment policy of industrial enterprises as an important direction within the framework of the "goods-market" portfolio in many studies. However, the assortment policy is primarily formed based on the changing trends of consumption and the technological capabilities of industrial enterprises.

Changing the range of products and technologies of industrial enterprises based on market opportunities is the basis of the marketing concept. It is known to us from the laws of its life cycle that a certain section of the market is not interested in the goods produced by the enterprise based on the available technologies. If the joint venture "SAG" LLC intends to fully use the production capabilities, it is necessary to search for other joints that can consume this product, new ways of using the product, and so on. In cases where such opportunities are limited, the company should develop its assortment policy. We base the formation of the assortment policy of "SamAntepGilam" LLC by proposing the "goods-market-technology" matrix (Figure 3.2.1).

In the "Goods-market-technology" matrix, we place the following on the x, y, edges of the coordinate:

- > x Existing and changing group of goods;
- u Market of existing and changing goods,
- > z -Technologies that produce a group of existing and changing goods (there is a possibility of placing other factors).

The x, y, lines of the coordinate help us to interpret the market situation as a result of changes in goods and technology according to each criterion, and accordingly, the strategic goals of enterprises. We explain how changes in the market size will occur in the following relationship between x and z in the coordinate:

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- 1. Existing technology existing range.
- 2. Existing technology new assortment.
- 3. New technology available assortment.
- 4. NEW technology new assortment.

In the above cases, if we move the x and z of our coordinate to x1 and z1, the u-change will be as follows:

- 1. Existing technology (z1) existing assortment (x1)  $\rightarrow$  existing market (y1);
- 2. Existing technology (z1) new assortment (x2)  $\rightarrow$  new market (y2);
- 3. New technology (z2) existing assortment (x1)  $\rightarrow$  new market (y2);
- 4. New technology (z2) new assortment (x2)  $\rightarrow$  new market (y2);
- 5. Existing technology (z1) new assortment (x2)  $\rightarrow$  existing market (y1);
- 6. NEW technology (z2)—existing assortment (x1)  $\rightarrow$  existing market (y1);
- 7. New technology (z2) new assortment (x2)  $\rightarrow$  existing market (y1);
- V1 = x1z1y1 the market where the enterprise operates;
- B2= x2z1y2 the acquired market with the formation of a new assortment with the existing technology;
- V3= x1z2y2 the market mastered through the existing assortment on the basis of additional technologies;
- V4= x2z2y2 new markets acquired through the production of new products using new technologies;
- V5= x2z1y1 the market in which the enterprise operates by producing a new assortment with existing technology;
- V6= x1z2y1 the market in which the enterprise operates in the existing assortment based on additional technologies;
- V7= x2z2y1 the market in which the enterprise operates through a new assortment based on additional technologies.

We can single out the following complementing and contradicting laws that should be paid attention to in the "goods-market-technology" matrix of "SAG" LLC joint enterprise:

- Formation of an assortment strategy based on the market opportunities of the enterprise;
- > the technological factor should be taken into account when forming the assortment strategy;
- it is necessary to envisage increasing the market opportunities without changing the technology;
- right market opportunities should be taken into account when adopting new technologies.

It is possible to solve the fact that the formation of the assortment policy of industrial enterprises cannot be influenced by the technological factor, taking into account the market opportunities in such a process.

Segmentation, a marketing technology, should also be widely used to expand the company's product range. Because the company produces a variety of differentiated products suitable for its chosen segments. Each market segment is distinguished by certain characteristics. Therefore, the company should pay attention to the application of the segmentation strategy when developing the strategy of expanding the assortment program.

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Summing up from the above, it can be said that innovative activity acts as a lever for increasing the efficiency of production enterprises, by forming a system of new ideas, arming production with new techniques and new technological processes, creating new competitive products, production with new characteristics. as it leads to the emergence of new sales markets in terms of applying information, finding ways to use raw materials effectively and efficiently.

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