CLUSTERS-INNOVATIVE ECONOMYACTIVE DEVELOPMENT MECHANISM

M. I. Karimov*

*Basic Doctoral Student, Tashkent State Technical University, Tashkent, UZBEKISTAN Email id: karimov.m@mail.ru

DOI: 10.5958/2278-4853.2022.00176.8

ABSTRACT

Great attention is paid to the implementation of the cluster system, the implementation of market relations and experience, tested in international practice in the Republic, which plays an important role in the development and stability of the economy.

The main purpose of the implementation of cluster activities is to ensure high economic growth and diversify the economy by increasing the competitiveness of suppliers of enterprises, equipment, components, specialized production and service Services, Research and educational organizations that make up territorial production.

KEYWORDS: *Cluster, Innovative Economy, Manufacturing Enterprises, Competition, Technopark, Transaction Cost, Investment.*

INTRODUCTION

In our country, much attention is paid to the implementation of the cluster system, the implementation of market relations and experience, tested in international practice, which plays an important role in ensuring the development and stability of the economy. Innovation in the development of the economy of our country effective process management is an important part of the innovation reform one of the aspects is. Uzbekistan in the international economy the fact that it has a unique stable position is directly innovative and investments depend on the activity.

Today, the experience of many developed countries shows that the achievement of competitiveness and access to World Markets is carried out primarily at the expense of consistent reform of the economy, structurally changing and diversifying, ensuring the rapid development of new enterprises and production networks based on high technologies, modernization of operating capacities and acceleration of technical renewal processes.

Innovation management innovative relationships and it is a process management system. It will constantly bring new ideas search, Organization of processes, promotion of innovations and implementation based on increase.

Organization of innovation management at the enterprise there are the following types of functions:

* Functional;

* Development and growth strategy;

* Introduction of the product in new directions;

* Study of the competitive advantages of the complex;

* The main tasks, goals and objectives of the development of the complex setting prospects;

* The formation of competitiveness and the dynamic of the organization development.

Expanding the concept of "innovation" is a good and correct idea.

Our well-being is not only the introduction of new technical solutions and their inclusion in activities, but also the development of society and progress is also based.

The leading role of the state in cluster management bodies to finance the activities of their management companies it is reinforced by its role as the main source.

Management of existing clusters in Uzbekistan according to the results of the analysis of its structures, the following problems available:

1. Of the unified organizational structure for cluster management lack of.

2. Clusters without taking into account network characteristics formation of a control system.

3. Specialized management in most of the clusters lack of company.

4. Organizations that are members of the cluster are almost a cluster in the process of making decisions related to management on-participation.

At the same time, the formation of metallurgical clusters being a step-by-step process, it is in metallurgical production to clearly define the goals and capabilities of the cluster, the cooperation includes taking into account the possibilities of production development of cluster structure, cluster and external structures takes the organization of interaction between.

The main goal of the implementation of cluster activities is territorial enterprises, equipment, components that make up production parts, specialized production and service, services, supply of research and educational organizations high Economic by increasing the competitiveness of suppliers' growth consists in ensuring and diversifying the economy.

Implementation of cluster activities, their geographical aspect between Cluster members associated with their close location effective interaction, including innovations, technologies, know-how, specialized services and highly qualified personnel improve their competitiveness by expanding their capabilities helps to increase.

The formation and development of clusters is direct attracting foreign investment and foreign economic integration is an effective mechanism of expansion. So that, in the formation of modern cluster activities, mainly include special attention should be paid.

- Acquisition and introduction of important technologies, the latest equipment to establish;

- Modern management methods of enterprise personnel and special acquiring knowledge is directly effective with the educational process implementation of contacts;

- Highly competitive international by cluster enterprises creating enough opportunities to enter the markets.

- I carry out innovation and technological reforms consistently formation of a favorable environment for attracting investments;

- increase the competitiveness of enterprises and their interaction support projects aimed at the effectiveness of the impact;

- New management methods and mechanisms in cluster enterprises identification of samples of advanced experience and their effectiveness conducting systematic work to promote distribution;

- Promotion of innovation, cluster in the field of research development of cooperation and technologies within the framework of like the development of commercialization mechanisms.

Development of clusters the degree of processing of raw materials increase, import substitution and large and medium processing to increase the organization and localization of enterprises, non-price competitiveness of domestic goods and services local production, which contributes to the growth of its level, allows the optimization of enterprises.

To cluster management and the industrial policy of the state as a whole systematic approach to improving the quality of management, economic risks reducing and sustainable economic of industrial production direct and indirect to integration processes that promote growth it involves taking into account all the factors that affect.

The metallurgical cluster is related to each other must comply with the following basic principles:

1. Coordination-state in the process of cluster formation authorities, management of metallurgical enterprises, self-government close interaction of managing organizations and the scientific community.

2. Strategic approximation-cluster development priorities to the needs of metallurgical enterprises to improve compliance and their competitiveness focus.

3. Systematicity - formation of metallurgical clusters and regulatory, organizational, financial and aimed at development the complexity of economic decisions, measures and mechanisms.

4. One whole - industry of participants in the metallurgical cluster means of interaction with other means of its policy unity and consistency;

5. Ability to manage cluster activities by state administrative-market, which provides the possibility of effective regulation availability of tools.

6. Innovativeness-formation and implementation of cluster policy determination of reserves to increase, to an intensive type of economic growth focus on achievement.

In our opinion, from the analysis of the state of organization and development of clusters in foreign countries, it can be concluded that the organization and development of clusters is a free economic process, the organization and development of which takes place on the basis of market laws, and government intervention in these processes (especially those with a developed economy in countries) is the minimum. But according to research, in recent years, there has been an increase in government-level attention to the organization, support and development of clusters in innovative areas, especially in countries with a developed economy, where the activation of this process has been observed. In turn, from these processes it can be concluded

Asian Journal of Multidimensional Research

ISSN: 2278-4853 Vol. 11, Issue 7, July 2022 SJIF 2022 = 8.179

A peer reviewed journal

that to date, a new stage of development of clusters has begun, which have been preserved in the struggle for market competition in developed countries with a developed economy, which has developed and achieved competitiveness, that is, the stage of formation of innovative clusters. In this regard, there is an opportunity for the implementation of the strategic goals of the state for the formation and development of an innovative economy precisely in the functioning clusters, and in this regard, the state is responsible for the innovation of existing clusters precisely at the present stage the fact that it promotes its formation as clusters serves as an important factor in increasing the country's competitiveness in the future.

REFERENCES:

- 1. Ўзбекистон Республикаси Президенти Шавкат Мирзиёевнинг Қишлоқ Хўжалигида Кластерлар Фаолиятини Янада Ривожлантириш Масалалари Бўйича Йиғилиш Материаллари. 2020 Йил 4 Февраль.
- 2. Ўзбекистон Республикаси Йил 21 Президентининг 2018 Сентябрдаги Йилларда "2019-2021 **Ўзбекистон** Республикасини Инновацион Ривожлантириш Стратегиясини Тасдиклаш Тўғрисида"Ги Пф-5544-Сонли Фармони.
- **3.** Махкамова М.А., Аллаева Г.Ж.Теория Инновационного Менеджмента. Монография, "Наука И Технология", Т.: 2019.С.160
- 4. Г. F. Умарова Инновация Ва Инвестицияларни Бошқариш Тошкент-2020
- 5. Моржакова К.Э., Крюкова О.Г., Особенности Инновационных Кластеров. Электронный Научно-Экономический Журнал «Стратегия Бизнеса», 2016, N6 (26)
- **6.** 6.Http://Uza.Uz/Oz/Society/Klasterlar-Ishlo-Kh-Zhaligi-Rivozhida-Lokomotivga-Aylanmo-Da-23-07-2019.
- 7. Www.Lex.Uz Сайти.
- 8. Mukhitdinova K. A. Stages Of Development Of The Digital Economy //Multidiscipline Proceedings Of Digital Fashion Conference. 2022. T. 2. №. 1.
- 9. Mukhitdinova K. A. Digitalization Is An Opportunity For Management Development //International Journal Of Conference Series On Education And Social Sciences (Online). – 2022. – T. 2. – №. 1.
- 10. Alisherovna M. K. Investment Climate In Uzbekistan And Influencing On Some Factors //Gwalior Management Academy. C. 47.
- 11. Alisherovna M. K. Assessment Of Investment Attractivity Of Industrial Enterprises //Web Of Scientist: International Scientific Research Journal. 2022. T. 3. №. 02. C. 860-862.
- 12. Alisherovna M. K. Attracting Investment To Regions-An Important Factor Of Development //Asian Journal Of Research In Banking And Finance. – 2022. – T. 12. – №. 3. – C. 10-13.
- 13. Alisherovna M. K. Analysis And Evaluation Of Sources Of Investment In Automotive Transporti Enterprises //South Asian Journal Of Marketing & Management Research. – 2020. – T. 10. – №. 4. – C. 74-78.

Asian Journal of Multidimensional Research ISSN: 2278-4853 Vol. 11, Issue 7, July 2022 SJIF 2022 = 8.179 A peer reviewed journal

14. Alisherovna M. K. Formation Of A Database In The Assessment Of Investment Attractiveness Of Auto Transport Enterprises //Central Asian Journal Of Innovations On Tourism Management And Finance. $-2021. - T. 2. - N_{\odot}. 6. - C. 62-65.$