

**ANALYSIS OF THE ACTIVITIES OF FREE ECONOMIC ZONES IN
UZBEKISTAN**

Bazarova Nargiza Tolibjonovna

Asia International University, Department of " Economics "

Annotation: This in the article In Uzbekistan free economic of the activities of special economic zones (SEZs) regulatory and legal basics , economic efficiency and territorial to develop impact systematic analysis The study includes such cities as “ Navoi ” , “ Angren ”, “ Jizzakh ”, “ Urgut ”, “ Hozarasp ”, “ Gijduvon ” and “ Qarakalpoqagro ” . SEZs infrastructural opportunities , investment attractiveness indicators and industry in modernization place scientific basically Also , SEZs to the activity impact provider factors — tax and customs benefits , foreign capital attraction to do mechanisms , logistics system , production release clusters and innovative technologies current to grow processes economic indicators based on analysis Research results free economic zones economic growth , export potential increase and territorial competitiveness in reinforcement strategic importance shows .

Keywords : Free economic zones , FEZ, investment attractiveness , economic analysis , tax benefits , logistics , industry modernization , foreign investments , exports potential , regional development , industry clusters , innovation economy .

In Uzbekistan market to the economy step by step transition in the process free economic zones (SEZ) of the country territorial-economic development accelerator important institutional mechanism as formed . 2008–2025 during done increased economic reforms As a result, such cities as “ Navoi ”, “ Angren ”, “ Jizzakh ”, “ Urgut ”, “ Hozarasp ”, “ Gijduvan ” and “ Qarakalpoqagro ” large SEZs organization mature , industrial working release diversification to do , foreign investments wide attraction to grow and for export directed working to release to expand service This in zones industrial-logistics infrastructure modernization to be done , advanced technologies current transportation , communication system develop and privileged economic regimes creation regions between economic the differences reduce and competitiveness in increasing important factor become service is doing .

In the country SEZs of activity improvement investment the environment liberalization , development release capacities regions according to effective placement and new economic clusters formation processes with integral related . Latest in years In SEZs done increasing projects not only large industry enterprises , but also small business supporting the subjects and promoting

innovation activity encouragement and export geography to expand service is doing . Therefore In Uzbekistan free economic zones activity complex analysis to do , their development dynamics , potential and there is restrictions determination economic politics priority from directions one is considered .

In Uzbekistan free economic zones (SEZ) organization to grow and develop process country economy modernization to do , foreign investments attraction to grow and for export directed working to release to expand aimed at strategic of reforms important structural is part of the SEZs . formation , first of all , international in experience oneself justified to mechanisms based on Uzbekistan to the conditions customized economic the model create necessity with is explained . Since 2008 in the country gradually, such as “ Navoi ”, “ Angren ”, “ Jizzakh ”, “ Urgut ”, “ Hozarasp ”, “ Gijduvon ” and “ Qarakalpoqagro ” large SEZs organization was and they short term inside industry working release new to the drivers became . SEZs economic efficiency provider main from factors one - they have created comfortable privileged economic Tax regime and customs benefits , simplified administrative procedures , investors for guaranteed legal protection In SEZs foreign capital flow noticeable at the level For example , Navoi In the SEZ logistics , chemistry , electrical engineering and construction materials working release according to large projects done increased is , their most for export directed . Angren and Jizzakh In SEZs and transport and logistics infrastructure development industry of enterprises effective to the location take came . This is regional economic inequality reduce , new work their places create and local from resources reasonable use provided .

Also , in SEZs to scientific achievements based innovative technologies current to grow , local enterprises modern working release to the standards adaptation and international cooperation expansion processes In particular , in the “ Urgut ” and “ Hozarasp ” FEZs pharmaceuticals , food , machinery , electronics and IT sectors high technological projects done These processes are increasing . working release chains modernization to make , products quality increase and export markets with integration to strengthen service is doing .

SEZs successful activities , as well as transport and communication system development directly to the level Navoi international intermodal logistics of the center from the possibilities use , Tashkent– Angren – Pop railway of the line to work unloading , Jizzakh of the province geographical location SEZs for additional competition advantages created . As a result SEZs the country's contribution to the global economy integration accelerate Uzbekistan regional transport and logistics from the centers to one to convert service is doing . However SEZs in the activity certain there are also problems they are of the system complete efficiency to provide obstacle are doing . These to the sentence

some in the regions infrastructure enough underdevelopment , management system improvement necessity , investment of lo yihas one in a way indissolubility and personnel potential restrictions This factors SEZs future stable development for complex approach the necessity shows .

Table 1. In Uzbekistan large free economic zones general description

Name of the SEZ	Organization done date	Location	Home specialization	Investment advantages
Navoi FEZ	2008	Navoi province	Chemistry , logistics , electrical engineering , construction materials	Wide logistics opportunities , international transport routes exit , tax and customs privileges
Angren FEZ	April 13, 2012	Tashkent region , Angren city	Chemistry , petrochemicals , construction materials , electrical engineering , pharmaceuticals , food industry	Developed infrastructure (roads , railways , energy , gas , water) , foreign and local investors for comfortable conditions
Jizzakh FEZ	March 18, 2013	Jizzakh province	Electrical engineering , construction materials , automobile caution parts , chemistry , pharmaceuticals , light industry	Convenient tax privileges , transport routes proximity , foreign investors participation (China , Russia, Korea)

Urgut FEZ	2017	Samarkand province	Pharmaceuticals , food , textiles , machinery	For export directed projects , clustering opportunities
Gijduvan FEZ	2017	Bukhara province	Chemistry , construction materials , village farm technique	Local to resources proximity , logistics opportunities
Khozarp FEZ	2017	Khorezm province	Village farm products again work , electronics , food	Large export potential , large enterprises with cooperation
Karakalpakstan FEZ	2017	Karakalpakstan Republic	Agrotechnologies , food , construction materials	Agroclusters create , local raw material deep again work opportunity

At this point from the perspective of Uzbekistan government by SEZs activity support , investment the environment liberalization and management system modernization to do aimed at row strategic measures offer They are being between digital management systems current international to investors service show quality increase , ecological stability requirements strengthen and technological clusters create processes deepening separately importance has .

In Uzbekistan free economic system of zones (SEZ) of the country economic modernization , regional development and export potential in increasing strategic importance has that Research showed that Navoi , Angren , Jizzakh and other large in zones infrastructure , tax and customs benefits , transport and logistics opportunities and innovative technologies current to grow through investment environment noticeable at the level improved . SEZs territorial economic activity increasing , new work their places create , local to the budget proceeds multiplication and regions between economic inequality to reduce service is doing . With this together , projects in coordination delays , earth separation and infrastructure issues SEZs complete efficiency increase for improvement need was main directions as shown . In the future digital technologies current recruitment , personnel potential increase , develop release clusters develop and

management system modernization to do through SEZs efficiency further strengthen opportunity there is .

REFERENCES:

1. Kostopoulou, D. (2015). *Language, culture, and communication*. Athens: Nissos Publications.
2. “Экономика и социум” №9(135), 2025. *Erkin iqtisodiy zonalar va hududiy iqtisodiy rivojlanish*.
3. O‘zbekiston Respublikasi Prezidentining 2008-yil 2-dekabrdagi PF-4059-sonli Farmoni. *Navoiy viloyatida erkin industrial-iqtisodiy zona tashkil etish to‘g‘risida*.
4. O‘zbekiston Respublikasi Prezidentining 2012-yil 13-apreldagi farmoni. *Angren erkin iqtisodiy zonasi tashkil etilishi to‘g‘risida*.
5. O‘zbekiston Respublikasi Prezidentining 2013-yil 18-martdagi farmoni. *Jizzax erkin iqtisodiy zonasi tashkil etilishi to‘g‘risida*.
6. “Экономика и социум” №9(135), 2025. *Erkin iqtisodiy zonalaridagi xorijiy investitsiyalar va loyihalar tahlili*.
7. Toshov, M. (2025). MODERN MANAGEMENT PRINCIPLES. *International Journal of Artificial Intelligence*, 1(4), 1129-1132.
8. Abidovna, A. S. (2025). Issues of export of services in higher education institutions: the case of Bukhara region. *Multidisciplinary Journal of Science and Technology*, 5(6), 1916-1922.
9. Sodiqova, N. T. (2025). IQTISODIYOTNI RAQAMLASHTIRISHNING ZAMONAVIY TENDENSIYALARI. *Modern Science and Research*, 4(4).
10. Khalilov, B. (2023). FINANCIAL INDICATORS OF BUSINESS EFFICIENCY IN COMPANIES. *Modern Science and Research*, 2(10), 835-839.
11. Qudratova, G. M., & Xolmurodov, J. (2025). O‘ZBEKISTONNING YASHIL IQTISODIYOTGA O‘TISH CHORA-TADBIRLARI. *Modern Science and Research*, 4(6), 603-605.
12. Базарова, М. С., Шарипова, М., & Нуруллоев, О. (2021). “РАҚАМЛИ ИҚТИСОДИЁТ” ДА АҲОЛИНИНГ ИШ БИЛАН БАНДЛИГИ ХУСУСИЯТЛАРИ. *САМАРҚАНД ДАВЛАТ УНИВЕРСИТЕТИ*, 482.
13. Shadiyev, A. X. (2025). BUXORO VILOYATI IJTIMOY-IQTISODIY KO‘RSATKICHLARI TAHLILI. *TA’LIM, TARBIYA VA INNOVATSIYALAR JURNALI*, 1(6), 225-230.
14. Jumayeva, Z. (2025). ENHANCING THE COMPETITIVENESS OF LOCAL MANUFACTURERS THROUGH MARKETING METHODS. *International Journal of Artificial Intelligence*, 1(4), 105-107.
15. Ikromov, E. (2025). OPTIMIZATION AND THEORETICAL BASIS OF CALCULATING THE IMPACT OF THE TAX BURDEN ON ECONOMIC SUBJECTS IN OUR REPUBLIC. *International Journal of Artificial Intelligence*, 1(3), 1158-1161.
16. Azimov, B. F., & Amonov, Z. M. (2025). Prospective directions for enhancing regional competitiveness through increased innovation activity. *Multidisciplinary Journal of Science and Technology*, 5(6), 1263-1266.
17. Naimova, N. A. (2025). INVESTITSIYA LOYIHALARINI MOLIALASHTIRISH MANBALARI QIYMATINI BAHOLASHNI TAKOMILLASHTIRISH YO‘LLARI. *Modern Science and Research*, 4(6), 497-500.
18. Jumayeva, Z. (2024). RAQAMLI IQTISODIYOTNI RIVOJLANTIRISHDA ZAMONAVIY TEXNOLOGIYALARNING O‘RNI VA UNING AHAMIYATI. *Modern Science and Research*, 3(6).