ENGINEERING AND SOCIAL SCIENCES

ISSN: 2349-7793 Impact Factor: 6.876., Volume: 16 Issue: 07 in July 2022

EXPERIENCE OF "BAHODIR LOGON TEKSTIL" LLC IN THE FIELD OF COTTON-TEXTILE CLUSTERS

Yuldoshev Mominjon Shokirjonovich

Independent researcher of Fergana Polytechnic Institute

Abstract: At the initiative of the Honorable President Shavkat Miromonovich Mirziyoev, life-giving reforms are being implemented in the new stage of our country's development, in order to support all spheres, in particular, entrepreneurship, to develop agricultural sectors at the level of world standards, and to widely apply scientific achievements and innovative ideas to each sphere.

Keywords: entrepreneurship, to develop agricultural sectors, agricultural machinery, investments.

As a result of the favorable business environment, privileges and opportunities created in the same process, our activity is rapidly developing in the following years based on modern standards.

"Bahodir Logon Textile" enterprise was established in cooperation with foreign partners in Logon village, a remote area of Fergana district of Fergana region. The total cost of the project is 52.0 million U.S. dollars, and on the basis of the decision of the Cabinet of Ministers of the Republic of Uzbekistan No. 53 of January 25, 2018, the activity of the cotton-textile cluster "Bahodir Log'on Tekstil" was launched. now the enterprise is working at full capacity. The company includes Trutzschler (Germany), Rieter (Switzerland), Murata (Japan), Steinmann (Switzerland), Electro-Jet (Spain), Temsan (Turkey), Rimtex (India), RozaP lastik (Turkey), Lupamat (Turkey), Astex (Turkey), Sieger (India) technologies were imported and installed.

As a result of foreign direct investment, more than 1,680 new jobs have been created at the enterprise. In order to effectively implement the activities of the cluster, the joint venture purchased ORION high-efficiency driving tractor 5 units - 3500.0 million soums, DOMINATOR combine harvester 3 units - 2400.0 million soums, TTZ-100 tractor 15 units - 3285.0 million soums, two-row potato planting equipment OPD2 10 units - 324.4 million soums, cultivator 16 units - 841.7 million soums, plow 27 units - 2514.2 million soums, seed drill 4 units - 340.0 million soums, Belarusian 80X tractor 19 units - 4845.2 million soums, Belarusian 82.1 tractor 10 units - 1782.6 million soums, Otpriskivatel Shtangovyy 6 pieces - 87.0 million soums, Razbrasyvatel mineralnyx udobrenyy RMU-0.8 3 pieces - 45.0 million soums, JOHN DERE high-efficiency driving tractor 4 pieces - 4973.8 million soums were purchased, investments made in agricultural machinery itself are 25 billion. organized more than soum. The range of manufactured products has been expanded, and the production of yarn and sewing products, women's and children's clothing has been launched. In the future, it is intended to produce knitted products at full capacity.

The amount of exports made in 2020-2021 was 9,998,795 US dollars. Significant results were also achieved in cotton cultivation:

In 2019, 14,805,000 tons of raw cotton was harvested from 5,210 ha of land, 105% of the plan, and the average yield was 28.4 quintals;

In 2020, 33,729.0 thousand tons of cotton raw material from the land area of 11,435 ha was fulfilled by 101% compared to the plan, in the 2nd place on the scale of the Republic, and the average yield was 29.5 centners;

In 2021, 39,390,000 tons of raw cotton was produced on 11,435 ha of land, 103% higher than the plan, and the average yield was 34.5 centners;

70	ISSN 2349-7793 (online), Published by INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES., under Volume: 16 Issue: 07 in July-2022 https://www.gejournal.net/index.php/IJRCIESS
	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 https://creativecommons.org/licenses/by/4.0/

ENGINEERING AND SOCIAL SCIENCES

ISSN: 2349-7793 Impact Factor: 6.876., Volume: 16 Issue: 07 in July 2022

Works on drip irrigation, digging of water wells. In 2021, for the implementation of drip irrigation technologies on an area of 1080 hectares by the farms of Kuva district, the loan provided by the bank was guaranteed, as well as 10 billion for the farms of Yozhiovon district. Drip irrigation technologies were introduced at the expense of soum loan funds.

Work on increasing land productivity. To improve land productivity, 400 kg of phosphorus, 600 kg of nitrogenous and 100 kg of potassium fertilizers are given to farms of Kuva and Yozhiovon districts for each hectare. 100 billion will be spent on improvement of land composition, digging of internal canals and cleaning of ditches in order to increase productivity in Yozhiovon district. more than soums were invested.

"Fergana Oseana Textile" cotton-textile cluster

In addition, in 2016, together with Thai partners, the joint venture "Fergona Oseana Textile" was established and started its operation. The joint venture produces textile products. The amount of investment in the enterprise is 18.5 mln. US dollars and 60 billion. amounted to more than soums. Machine tools and equipment from the German firms Trutzschler and Schlafhorst were installed and put into operation. In 2018, the cotton-textile cluster "Fergana Oseana Tekstil" was established on the basis of the enterprise. The number of created jobs was 1470. More than 300 new jobs were created. More than 90 percent of products are exported to foreign countries. The amount of exports made in 2020-2021 was 5,265,270 US dollars.

In order to effectively implement the activities of the cluster, the joint venture purchased "KLAAS ARION-630 C" high-performance driving tractor 14 units - 9100.0 million soums, "KLAAS Dominator-130" grain harvester 4 units - 3200.0 million soums, TTZ-80x 11 tractor 24 units - 6120.0 million soums, TTZ-100 NS tractor 20 units - 4380.0 million soums, Belarus 920 tractor 7 units - 17360.0 million soums, Belarus MTZ 80X 22 units - 6082.3 million soums, OVX apparatus 11 units - 1892.0 million soums, cultivator 9 units - 473.4 million soums, NYU Holding 1 unit - 580.0 million soums, 33.6 billion soums for agricultural machinery. investment was made.

Grown cotton raw material. In 2020, 13,651.3 thousand tons of raw cotton were produced from 5,482 hectares of land, the yield was 24.9 centners.

In 2021, 16,685.2 thousand tons of raw cotton were produced from 5,815 hectares of land, the yield was 28.7 centners.

In 2020, grain was planted on 2,584 hectares of land, and 103,618.4 thousand tons of grain were grown, the yield was 40.1 centners.

In 2021, 107,772.0 thousand tons of grain were grown on 2566 hectares of land, and the yield was 42.0 centners.

As a result of land productivity improvement and agrotechnical measures, the productivity increased from 24.9 to 42 centners, or the productivity increased by 1.7 times.

Regarding drip irrigation, in 2021, by the cluster of "Fergana Oseana" LLC, drip irrigation technologies will be introduced on 535 hectares at the expense of loan funds, 9.6 billion. investment was made in the amount of soums.

In order to expand activities in the textile sector and create new jobs, the construction of a new textile factory is being completed by the investor partner organization Royal Thay Branch in Marhamat district of Andijan region. 12.2 billion so far. Soums of investment were made and the enterprise was brought to a state ready for production.

Special importance was given to the development of agriculture. As a result, the agricultural enterprise "Logon Agrosanoat Lux" was established in Logon village of Fergana district. A cattle farm was established on the basis of the enterprise. Currently, the farm has more than 1,000 head of

71	ISSN 2349-7793 (online), Published by INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES., under Volume: 16 Issue: 07 in July-2022 https://www.gejournal.net/index.php/IJRCIESS
	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 https://creative.commons.org/licenses/by/4.0/

ENGINEERING AND SOCIAL SCIENCES

ISSN: 2349-7793 Impact Factor: 6.876., Volume: 16 Issue: 07 in July 2022

cattle, 2,000 head of sheep, and more than 200 head of cattle imported from the Netherlands. More than 5 tons of milk are produced and sold to residents and enterprises in one day.

In order to improve the water supply in today's conditions, where irrigation of land areas is urgent, more than 10 underground wells were dug in the village of Logan of Fergana district, and more than 20 in the village of Mindonabad. Drip irrigation system was introduced in Logon village of Fergana district, about 200 land areas, and on 250 land areas in Mindonabad village of Fergana city. 5.0 billion for this. more than soum was invested. In the village of "Pakana" located in the city of Kuvasoy, 67 hectares of land were transferred to the drip irrigation system. More than 50,000 fruit trees were planted. As a result of the investments, more than 500 jobs were created in the enterprise.

In addition, in order to improve the quality of life of the population in the Logan village, the Neighborhood Center, "Father's Tea House", Wedding Hall, Stomatology Cabinet, Beauty Salon, and a swimming pool for young children were built and put into operation. The amount of investments made is 30 billion. Soum, the number of jobs created was 50.

In order to expand the types of manufactured products, the "Uz Pro Label" enterprise was established and put into operation in the "Angren" free economic zone of the Tashkent region in 2019 at the expense of an investment of 10.3 million US dollars. The enterprise is the only production complex that packs food products in accordance with European standards. Technological machines and equipment were delivered from the German companies "WINDMOLLER & HOLSCHER", FILMEX, FILMATIC" and the Japanese company "SHIVAKI". Currently, 30 workers are working in the enterprise. In the future, it is planned to increase the number of jobs to 100 people.

Also, in the village of Logon in the Fergana district of the Fergana region, the company "VODIY SHOES" was established in cooperation with German partners. Machine tools of the German "Desma" company and Italian companies were brought to the enterprise and installed. The total cost of the project is 12.0 million. The company started its activities by forming the US dollar. 250 new jobs were created and rural youth were employed. Specialists from Turkey are involved in the enterprise and work is being organized based on modern standards.

During his visit to Fergana region in February 2021, the President inspected this enterprise and gave a high assessment of its activity. Currently, the enterprise produces a wide range of high-quality import substitute products and supplies inexpensive shoes to the market of Uzbekistan. Some of the products are being exported.

Together with English partners, a joint venture "Fergana Polymer Plast" LLC was established in Kuvasoy. The charter capital of the company is 100 percent owned by English partners. The amount of investment in the enterprise is 1.6 mln. USD and 10.0 billion. amounted to more than soums. 20 mm. from -1600 mm. machine and equipment for the production of polyethylene pipes have been installed. In turn, the production of all spare parts related to the installation, adjustment and installation of polyethylene pipes has been fully launched. More than 150 new jobs were created.

The entrepreneur has also achieved great success in the field of construction. In particular, in the construction of the 20,000-seat "Istiqlol" stadium, the "Residence House" (Residence), the indoor swimming pool belonging to the Olympic Reserve College in the city of Fergana, schools, colleges, medical organizations and hospitals, hotels, factories and factories, which were completed and commissioned in the city of Fergana. actively participated. In addition, new construction materials and equipment production capacities, factories were built and put into operation. Large-scale (unique) construction objects and structures were built and commissioned due to the great experience gained in the construction field and the created heavy technical base.

In 2004, "Joydam-Ta'mirchi" LLC construction and construction products production enterprise was established and it was financed by the Asian Development Bank. Effectively

72	ISSN 2349-7793 (online), Published by INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES., under Volume: 16 Issue: 07 in July-2022 https://www.gejournal.net/index.php/IJRCIESS
	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 https://creativecommons.org/licenses/by/4.0/

ENGINEERING AND SOCIAL SCIENCES

ISSN: 2349-7793 Impact Factor: 6.876., Volume: 16 Issue: 07 in July 2022

completed the construction of lawn water and waste water supply projects of Andijan, Ko'kan, Fergana, Margilan cities. It has more than 150 special and equipment and transport with extensive experience in the field of construction. A new asphalt plant was built and put into operation on the basis of the enterprise. More than 500 thousand US dollars were invested, and the total number of created jobs was 650.

"Fer Dor Komplekt" enterprise, which produces raw materials for construction (gravel, crushed gravel, etc.) was established. New modern machines and equipment were installed at the factory. The amount of net investment made is 6.0 mln. amounted to US dollars. Currently, the enterprise is working at full capacity. The number of jobs created by Yangit is more than 100.

In the village of Logon of Fergana district, another production enterprise - Kontserva factory was built. More than 500.0 US dollars have been invested in the factory, and fruit products grown by local residents are currently being processed. The manufactured product is being exported abroad. The number of new jobs created is 50.

In 2009, the enterprise "Kuvasoytamirkurilishgisht" was established in the city of Kuvasoy, Fergana region. The amount of investment in production is 20.0 billion. reached more than soum. The plant is located in the border area of the city of Kuvasoy, and 200 new jobs have been created. Currently, the plant is operating effectively. Here, in addition to brick production, special attention is paid to the creation of new types of products.

In 2011, together with partners in the Russian Federation, "Fargana Vibropress tensil" a factory producing reinforced concrete products based on Spanish technology was launched. 3.0 million for the construction of the plant. An investment of US dollars was made. 150 new jobs were created. The enterprise supplies all construction organizations in the Fergana region with reinforced concrete and ready-made concrete products.

"Royal Design Project" project institute was established in order to perform construction and installation works at the level of quality and modern requirements. The institute supervises the design and subsequent construction processes. This new structure is one of the leading project organizations in the republic. He has extensive experience in the field of projects. He implemented large projects with the participation of the Asian Development Bank and the German KWF Bank. The enterprise is 100 percent owned by foreign partners. 1.0 mln. USD and 5 billion. investment in the amount of soums was made. 150 new jobs were created. The project organization is mainly staffed by young professionals.

For residents of Fergana city, especially for young children, a wellness and entertainment "Festival" children's complex was established. The complex has an ice rink, a cinema, a library, children's playgrounds, vending machines, a bowling alley, and a fitness center. The amount of investment made was 25 billion soums and 3.2 million US dollars. The number of newly created jobs is 200, and the workers are mainly young people who have graduated from colleges and institutes.

"Arsif Libosi" in Kuvasoi city, Arsif village, "Sokh sample" enterprise was established in Sokh district, which is an enclave region of Fergana region, where 200 new jobs were created. Rural girls and women were provided with work. Sewing machines worth 200,000 US dollars were brought and installed at the enterprise. The amount of investment was 15.0 billion soums.

"Madakaskar" kindergarten with 120 seats was completed and put into use in Fergana city in order to strengthen the social protection of the population. 10 billion for this project. Soums were invested and 40 new jobs were created.

2.4 million from foreign investors. 4 gas filling stations were put into operation due to the investment in the amount of US dollars and 40 billion soums made by a local businessman. As a result, 150 new jobs were created.

73	ISSN 2349-7793 (online), Published by INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES., under Volume: 16 Issue: 07 in July-2022 https://www.gejournal.net/index.php/IJRCIESS
	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 https://creativecommons.org/licenses/by/4.0/

ENGINEERING AND SOCIAL SCIENCES

ISSN: 2349-7793 Impact Factor: 6.876., Volume: 16 Issue: 07 in July 2022

"Madad Invest Bank" commercial bank was established for the purpose of creating an effective financing system for enterprises together with foreign partners. Currently, 150 jobs have been created in the bank. The bank is involved in providing long-term loans for financing clusters, which are mainly agricultural enterprises.

About charity work carried out by enterprises:

Our enterprises have been actively participating in charity works aimed at ensuring the prosperity of the country and the well-being of the people. So far, the amount of charity work is 63.0 billion. amounting to soum. In particular:

8.4 billion for the renovation of the Palace of Culture in Manas village, Dostlik district, Jizzakh region. soum, 14 km to this village. 8.2 billion soums for drawing drinking water networks, reconstruction of the Palace of Culture in Gagarin, Mirzachol district, Jizzakh region, 19.0 billion soums for the construction of Memory Square. 12.5 billion soums, 48.3 billion soums in total were spent on construction and operation of 20 km drinking water networks.

In the village of Logon of Fergana district, another production enterprise - Kontserva factory was built. More than 500.0 US dollars have been invested in the factory, and fruit products grown by local residents are currently being processed. The manufactured product is being exported abroad. The number of new jobs created is 50.

In 2009, the enterprise "Kuvasoytamirkurilishgisht" was established in the city of Kuvasoy, Fergana region. The amount of investment in production is 20.0 billion. reached more than soum. The plant is located in the border area of the city of Kuvasoy, and 200 new jobs have been created. Currently, the plant is operating effectively. Here, in addition to brick production, special attention is paid to the creation of new types of products.

In 2011, together with partners in the Russian Federation, "Fargana Vibropress tensil" a factory producing reinforced concrete products based on Spanish technology was launched. 3.0 million for the construction of the plant. An investment of US dollars was made. 150 new jobs were created. The enterprise supplies all construction organizations in the Fergana region with reinforced concrete and ready-made concrete products.

"Royal Design Project" project institute was established in order to perform construction and installation works at the level of quality and modern requirements. The institute supervises the design and subsequent construction processes. This new structure is one of the leading project organizations in the republic. He has extensive experience in the field of projects. He implemented large projects with the participation of the Asian Development Bank and the German KWF Bank. The enterprise is 100 percent owned by foreign partners. 1.0 mln. USD and 5 billion. investment in the amount of soums was made. 150 new jobs were created. The project organization is mainly staffed by young professionals.

For residents of Fergana city, especially for young children, a wellness and entertainment "Festival" children's complex was established. The complex has an ice rink, a cinema, a library, children's playgrounds, vending machines, a bowling alley, and a fitness center. The amount of investment made was 25 billion soums and 3.2 million US dollars. The number of newly created jobs is 200, and the workers are mainly young people who have graduated from colleges and institutes.

"Arsif Libosi" in Kuvasoi city, Arsif village, "Sokh sample" enterprise was established in Sokh district, which is an enclave region of Fergana region, where 200 new jobs were created. Rural girls and women were provided with work. Sewing machines worth 200,000 US dollars were brought and installed at the enterprise. The amount of investment was 15.0 billion soums.

ISSN 2349-7793 (online), Published by INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES., under Volume: 16 Issue: 07 in July-2022 https://www.gejournal.net/index.php/IJRCIESS

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 https://creativecommons.org/licenses/by/4.0/

ENGINEERING AND SOCIAL SCIENCES

ISSN: 2349-7793 Impact Factor: 6.876., Volume: 16 Issue: 07 in July 2022

"Madakaskar" kindergarten with 120 seats was completed and put into use in Fergana city in order to strengthen the social protection of the population. 10 billion for this project. Soums were invested and 40 new jobs were created.

2.4 million from foreign investors. 4 gas filling stations were put into operation due to the investment in the amount of US dollars and 40 billion soums made by a local businessman. As a result, 150 new jobs were created.

"Madad Invest Bank" commercial bank was established for the purpose of creating an effective financing system for enterprises together with foreign partners. Currently, 150 jobs have been created in the bank. The bank is involved in providing long-term loans for financing clusters, which are mainly agricultural enterprises.

About charity work carried out by enterprises:

Our enterprises have been actively participating in charity works aimed at ensuring the prosperity of the country and the well-being of the people. So far, the amount of charity work is 63.0 billion. amounting to soum. In particular:

8.4 billion for the renovation of the Palace of Culture in Manas village, Dostlik district, Jizzakh region. soum, 14 km to this village. 8.2 billion soums for drawing drinking water networks, reconstruction of the Palace of Culture in Gagarin, Mirzachol district, Jizzakh region, 19.0 billion soums for the construction of Memory Square. 12.5 billion soums, 48.3 billion soums in total were spent on construction and operation of 20 km drinking water networks.

REFERENCES

- 1. Bulturbayevich, M. B., & Abdulkholik, I. (2022). THE STATISTICAL NATURE OF ECONOMIC DATA. *American Journal of Interdisciplinary Research and Development*, *5*, 86-93.
- 2. Bulturbayevich, M. B., & Abdulkholik, I. (2022, June). SELECTION OF DEPENDENT AND UNRELATED VARIABLES. In *Conference Zone* (pp. 38-41).
- 3. Bulturbayevich, M. B., & LayloBaxromovna, B. (2022, June). NONLINEAR REGRESSION MODELS. In *Conference Zone* (pp. 370-379).
- 4. Bulturbayevich, M. B., & Abdulkholik, I. (2022, June). CORRELATION FOR NONLINEAR DEPENDENCIES. In *Conference Zone* (pp. 294-298).
- 5. Bulturbayevich, M. B., & Baxromovna, B. L. (2022, June). APPLICATION OF NONLINEAR REGRESSION MODELS. In *Conference Zone* (pp. 299-303).
- 6. Bulturbayevich, M. B., & Abduvafoyevna, M. M. (2022). Development of Methodology for Managing the Activities of Vertically Integrated Industrial Enterprises. *INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN:* 2349-7793 *Impact Factor:* 6.876, 16(06), 95-105.
- 7. Bulturbayevich, M. B., & Baxromovna, B. L. (2022). INDIVIDUAL AND MARKET DEMAND. REVERSE DEMAND FUNCTION. *INTERNATIONAL JOURNAL OF SOCIAL SCIENCE & INTERDISCIPLINARY RESEARCH ISSN: 2277-3630 Impact factor: 7.429, 11*(05), 32-40.
- 8. Bulturbayevich, M. B. (2022). TAXES AND THEIR TRANSFER. LOSS OF" DEAD" CARGO WHEN TAXED. INTERNATIONAL JOURNAL OF SOCIAL SCIENCE & INTERDISCIPLINARY RESEARCH ISSN: 2277-3630 Impact factor: 7.429, 11(05), 22-31.
- 9. Bulturbayevich, M. B., & Baxromovna, B. L. (2022). PRICING. LIMITED INCOME LINES. ELASTICITY BY INCOME. *INTERNATIONAL JOURNAL OF SOCIAL SCIENCE & INTERDISCIPLINARY RESEARCH ISSN: 2277-3630 Impact factor: 7.429, 11*(05), 41-50.

75	ISSN 2349-7793 (online), Published by INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES., under Volume: 16 Issue: 07 in July-2022 https://www.gejournal.net/index.php/IJRCIESS
	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 https://creativecommons.org/licenses/by/4.0/

ENGINEERING AND SOCIAL SCIENCES

ISSN: 2349-7793 Impact Factor: 6.876., Volume: 16 Issue: 07 in July 2022

- 10. Bulturbayevich, M. B. (2022). IN PRIVATE ENTREPRENEURSHIP EMPLOYEE INCENTIVES ISSUES. ASIA PACIFIC JOURNAL OF MARKETING & MANAGEMENT REVIEW ISSN: 2319-2836 Impact Factor: 7.603, 11(04), 21-27.
- 11. Bulturbayevich, M. B., Ikromjonovich, T. I., & Murodillo, S. (2022). CAREER STAGES. In *Conference Zone* (pp. 1-5).
- 12. Bulturbayevich, M. B., Ikromjonovich, T. I., Zohidjon ogli, N. M., & Hayrullo ogli, M. S. (2021, December). THE MAIN DIRECTIONS OF MODERN MANAGEMENT PSYCHOLOGY. In *Conference Zone* (pp. 292-294).
- 13. Bulturbayevich, M. B., Ikromjonovich, T. I., & Mahmudjon o'g'li, H. N. (2021, December). TYPES OF COMPETENCE. In *Conference Zone* (pp. 281-286).
- 14. Bulturbayevich, M. B., & Ikromjonovich, T. I. (2021, December). THE ROLE OF MANAGEMENT PSYCHOLOGY IN SOCIAL LIFE. In *Conference Zone* (pp. 265-267).
- 15. Bulturbayevich, M. B., & Ikromjonovich, T. I. (2021, December). REQUIREMENTS FOR MODERN MANAGEMENT PERSONNEL. In *Conference Zone* (pp. 260-264).
- 16. Ismoilov Ravshanjon Bakhriddinovich, Mullabayev Baxtiyarjon Bulturbayevich, Mahmudova Nilufar Gulomjanovna, Usmonov Rustamjon Karimjanovich, and Bakhriddinov Jahongir Ravshanjon ogli, "USE OF MODERN MARKETING RESEARCH IN THE CONTEXT OF MARKET DEVELOPMENT", IEJRD International Multidisciplinary Journal, vol. 5, no. Special Issue, p. 8, Oct. 2020.
- 17. Bulturbayevich, M. B., Saodat, S., & Shakhnoza, N. (2020). INNOVATIVE ACTIVITY OF SMALL BUSINESSES IS AN IMPORTANT TOOL FOR CREATING PRODUCTIVE JOBS. International Engineering Journal For Research & Development, 5(6), 9-9.
- 18. Bulturbayevich, M. B., & Jurayevich, M. B. (2020). THE IMPACT OF THE DIGITAL ECONOMY ON ECONOMIC GROWTH. International Journal of Business, Law, and Education, 1(1), 4-7. Bulturbayevich, M. B., & Jurayevich, M. B. (2020). THE IMPACT OF THE DIGITAL ECONOMY ON ECONOMIC GROWTH. International Journal of Business, Law, and Education, 1(1), 4-7.
- 19. Jurayevich, M. B., & Bulturbayevich, M. B. (2020). ATTRACTING FOREIGN INVESTMENT IN THE AGRICULTURAL ECONOMY. International Journal of Business, Law, and Education, 1(1), 1-3. Jurayevich, M. B., & Bulturbayevich, M. B. (2020). ATTRACTING FOREIGN INVESTMENT IN THE AGRICULTURAL ECONOMY. International Journal of Business, Law, and Education, 1(1), 1-3.
- 20. Mamadaliyevich, S. A., Bulturbayevich, M. B., & Shokirjonovich, A. M. (2020). WAYS TO INCREASE THE COMPETITIVENESS OF NATIONAL GOODS IN DOMESTIC AND FOREIGN MARKETS. International Engineering Journal For Research & Development, 5(6), 6-6.
- 21. Madrahimovich, R. N., & Bulturbayevich, M. B. (2019). Advantages of vertical integrated enterprises (under light industry enterprises). Test Engineering and Management, 81(11–12), 1596–1606.
- 22. Bulturbayevich, M. B., & Sharipdjanovna, S. G. (2020). Improving the efficiency of management of vertical integrated industrial enterprises. Test Engineering and Management, 83, 5429–5440.
- 23. Mullabayev Baxtiyarjon Bulturbayevich, Mirzabdullayeva Gulnora, Inamova Guligavkhar. (2020). Analysis of Macroeconomic Indicators and Forecast of Scenarios of the Republic of Uzbekistan. International Journal of Advanced Science and Technology, 29(11s), 04 12. Retrieved from http://sersc.org/journals/index.php/IJAST/article/view/19921

76	ISSN 2349-7793 (online), Published by INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES., under Volume: 16 Issue: 07 in July-2022 https://www.gejournal.net/index.php/IJRCIESS
	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 https://creativecommons.org/licenses/by/4.0/

ENGINEERING AND SOCIAL SCIENCES

ISSN: 2349-7793 Impact Factor: 6.876., Volume: 16 Issue: 07 in July 2022

- 24. Mullabayev Baxtiyarjon Bulturbayevich, Inamova Guligavkhar, Umarova Gulchekhra. (2020). Issues Of Development Of Light Industry Enterprises Through Modern Management Mechanisms And Forecasting Of Corporate Structures On The Basis Of Vertical Integration Processes. *International Journal of Advanced Science and Technology*, 29(11s), 1975 1986. Retrieved from http://sersc.org/journals/index.php/IJAST/article/view/21866
- 25. Bulturbayevich, M. B., Sharipdjanovna, S. G., Ibragimovich, A. S., & Gulnora, M. (2020). MODERN FEATURES OF FINANCIAL MANAGEMENT IN SMALL BUSINESSES. *International Engineering Journal For Research & Development*, 5(4), 5-5.
- 26. Jurayevich, M. B., & Bulturbayevich, M. B. (2020). ATTRACTING FOREIGN INVESTMENT IN THE AGRICULTURAL ECONOMY. *International Engineering Journal For Research & Development*, 5(2), 3-3.
- 27. Sobirovna, Q. D., Abdugafarovich, S. A., & Bulturbayevich, M. B. (2019). Improvement of the strategy of vertical integration in industrial enterprises. *American Journal of Economics and Business Management*, 2(3), 63-68.
- 28. Mullabaev, B. B. (2018). ECONOMETRIC ANALYSIS OF VERTICAL INTEGRATION OF THE LIGHT INDUSTRY ENTERPRISES OF THE NAMANGAN REGION (ON THE EXAMPLE OF THE REPUBLIC OF UZBEKISTAN). *Scientific Review: Theory and Practice*, (8), 22, 36.
- 29. Зайнутдинов, Ш., & Муллабаев, Б. (2018). Ўзбекистонда иктисодий интеграцияни ривожлантириш ва унинг самарадорлигини ошириш омиллари. *Бизнес-эксперт журнали*, 30.
- 30. Mullabayev, B. B. (2018). Economic analysis of vertical integration integration of the Namangan region (on the prerogative of the Republic of Uzbekistan). *Science of theory: theory and practice*"-8.
- 31. Zaynutdinov, S. N., & Mullabayev, B. B. (2018). REGIONAL EFFECTIVENESS OF THE REGIONS. *Economics and Innovative Technologies*, 2018(1), 9.
- 32. Mullabaev, B. (2017). DEVELOPMENT OF LIGHT INDUSTRY BRANCHES IN UZBEKISTAN BASED ON VERTICAL INTEGRATION. Бюллетень науки и практики, (10), 178-184.
- 33. Bachtijarzhan, M. (2017). DEVELOPMENT OF LIGHT INDUSTRY BRANCHES IN UZBEKISTAN BASED ON VERTICAL INTEGRATION. Бюллетень науки и практики, (10 (23)).