Experience of Investment Activity in the Railway System of the Republic of Uzbekistan

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Abstract: This article discusses the investment activities of the leading countries of the world. The main distinctive features of the investment activity of the railway industry in foreign countries, including China, Russia, USA, UK and Ukraine, are given. Displays the opinions of well-known experts and economists who have studied the investment activities in the railway industry for years. The experience of the investment activity of the railway industry of the Republic of Uzbekistan using the information resource of JSC «Uzbekistan Railways» has been performed. According to JSC «Uzbekistan Railways», investments in the railway industry in 2018 decreased significantly distinctive to 2017. Attracted investments should receive a technical, financial and economic justification for each project to have a financial recoupment and economic return. To this end, it is necessary to increase the volume of intensive investments and innovations implemented in the railway industry of the Republic of Uzbekistan. It should be noted that after adding coal production to the structure of railways, the responsibility of JSC «Uzbekistan Railways» to the state and the population increased several times. SWOT experiment of the activities of the railway industry of the country. In certain areas of the railway identified specific problems to solve. At the moment, some issues are not solved in the railway itself and beyond. For example, tariffs for domestic freight and passenger transportation are controlled by the Ministry of Finance, service levels mainly depend on the operation of railways in other countries, most of the problems are external and therefore difficult to solve. In this regard, it is necessary to solve the problems listed below and give even more impetus to the railway system. Having studied the problems of the industry, the conclusions and recommendations for improving the investment activity of the railways of the Republic of Uzbekistan are given.

Keywords: railway industry, railway transport, investment activity, investments, foreign experience.

I. INTRODUCTION

To achieve the required goals and directions in intensive investment activities, the development and implementation of appropriate intensive investment projects is necessary, for this it is necessary to develop the right strategy to stimulate investment attraction. At the heart of this strategy are specific programs to improve efficiency. Basically, when stimulating the attraction of investments, one can understand the process of creating even more favorable conditions, guarantees for the wide attraction of capital in the country’s railway industry. In the modern market economy, this task has become key, and its solution requires the development of new methods and mechanisms to stimulate investors.

And this determines an objective and self-critical assessment of the work done in this area. I must admit that in recent years a lot of work has been done in Uzbekistan and a lot of legislative acts have been adopted to improve the investment climate to attract intensive investments.

II. LITERATURE INSPECTION

The experience of foreign scientists and experts in the railway transport system, it should be noted that investing in this direction with great interest is being studied all over the world. Based on this, we present below some conclusions of scientists on investing in the railway system of their and foreign countries.

Agafonov D.V. Studying the state regulation of railway infrastructure services, he cites the following practical facts: “The effective relationship of transport market participants is largely determined by the state method to organizing the functioning of the railway industry and railway infrastructure in particular” [Agafonov, 2017]. The article cited examples of railway regulation in two directions. This is regulation by the state and the organization of the railway to fulfill its mandatory functions. Because in the practice of developing the railway industry, the above 2 areas are interconnected.

Doctor of Economics, Ural State University of Railway Engineering Rachek S.V. in her article on foreign experience in reforming railways, experience of the UK, it came to the conclusion that “The experience of the UK has shown that privatization is a necessary condition, but not sufficient to achieve successful reform results” [Rachek, 2013]. In this regard, the liberalization of the railway industry is of great importance. Rearrangements in the railway industry did not solve the investment problem, and American companies are currently managing and regulating freight traffic on the UK railways.

Lapidus B.M. Studying the strategic development of railway transport in Russia, I came to such conclusions on the development of the industry based on the example of the USA: “The USA has a well-functioning system of interaction of neighboring roads for the promotion of goods, the use of rolling stock and mutual settlements. Every year, American railways carry 42% of all cargo - more than any other mode of transport” [Lapidus, 2008]. Based on this, it should be noted that freight traffic through railways in the Republic of Uzbekistan at the moment is about 4-5%, it is planned to increase the volume of freight traffic through railways to 80% by the country's Transport Development Strategy by 2035. And in this it is necessary to take into account and can in some cases use the methods of development of US rail transport.
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Kozachenko D., Verlan A., Kutateladze O. famous Ukrainian experts in the railway sector, having made an studies of the industry, came to the following thoughts: "Thus, the long-term lack of investment in the industry led to the fact that the physical depreciation of fixed assets of the railway industry exceeded 80%, including traction rolling stock - 94.2%, freight cars - 88.2%, track facilities - 86%" [Kozachenko, Verlan, Kutateladze, 2013]. At the moment, in the Republic of Uzbekistan, the demand for freight and passenger transportation via rail is very high. But it is necessary to increase the number of cars. There are a lot of old wagons in the park. Typically, the life of a wagon is estimated at about 30 years. It should be noted that in the country, factories that repair and build cars operate at full capacity. But since the demand is high, to provide cars to everyone, they just do not have time.

Russian scientists Galiev I.I., Usmanov Yu.A. studying the experience of China in the railway system, the following thoughts on the development of the industry are noted: “Five large railway companies - industry, engineering, construction, materials, communications and signaling - are separated from transport enterprises and are given more independence. In fact, China is achieving significant development in the field of railway transport without a privatization process that would contradict the country's traditional domestic policy" [Galiev, Usmanov, 2005]. But at the moment, China plans to build or restore the “Silk Road”, so to speak, because this will primarily reduce the transportation time, and secondly, the cost of transportation will decrease in relation to other types of transportation. Another need to take into account China is very much studying foreign experience to develop its own options for the development of the industry and this is helped by the desire of personnel to develop and reach new heights in the railway direction.

Having studied several works of leading experts in the development of railway transport, it is necessary to take into account economic, social and geopolitical factors that will affect the railway industry of the Republic of Uzbekistan. Since the economic situation of the country, transitions to commercial structures, the social situation of the population, political ties with neighboring countries can greatly affect the development of railway transport with our country. Therefore, in our opinion, it is possible to privatize railway facilities in part, but maintaining state control. It is possible to rent freight cars, but with subsequent redemption after a while. But you need to take into account demand in the transportation market and repayment maturities with a longer term.

III. THEORY

The scientific theory is formulated by the fact that at the moment it is necessary to study the railway industry of the Republic of Uzbekistan from the inside. After the studies, it will be possible to make recommendations on the development of investment activities of the industry and the country.

IV. METHODOLOGY

The methodology for studying the country's railway system is carried out by the method of distinctive and SWOT experiment, to identify specific problems in the development of the country's industry. At present, investment activity in Uzbekistan is very stimulated, but how it is carried out in the railway industry and mainly which areas are allocated the most investments.

V. DATA

Investment activity of JSC “Uzbekiston Temir Yollari” at the moment, the amount of capital investments takes into account the available sources of financing and financial resources of JSC “Uzbekistan Temir Yollari”. Investments are made in order to ensure continuous operation of railway transport, improve the state of primary and secondary activities and increase financial profitability. Attracted investments should receive financial, technical, social and economic justification, so that each project has a sufficiently fast financial return and high economic and social return at the facilities of Uzbekiston Temir Yollari JSC. Significant funds are planned to be used to electrify the railway section in the Ferghana Valley, electrify the railway lines in Kashkadarya with the organization of high-speed passenger trains, electrify the railway line from Bukhara to Khiva, modernize Shargunkumir JSC with an increase in production capacity up to 900,000 tons of coal per year.

Table 1.

| JSC “Uzbekiston Temir Yollari” | Direction of the project | Volume of investments by years (million dollars) |
|-------------------------------|--------------------------|-----------------------------------------------|
|                               | 2016 | 2017 | 2018 | 2019 |
| New construction              | 524.6 | 521.2 | 415.11 | 206.43 |
| Modernization and reconstruction | 85.83 | 83.61 | 126.74 | 183.45 |
| Other directions              | 82.38 | 125.69 | 59.16 | 116.95 |
| Total                         | 692.81 | 730.42 | 601.01 | 506.83 |

Currently priority investment projects of JSC "Uzbekistan Temir Yollari" are:
- “Electrification of the Pap-Namangan-Andijan railway section”, “Electrification of the Karshi-Kitab railway line with the organization of high-speed movement of passenger trains”, “Electrification of the Bukhara-Misken-Khiva railway line”, “Electrification of the Andijan-Sawai-Khanabad railway section”, implementation which will reduce operating costs for energy resources, repair and maintenance of technical equipment, increase the throughput of the railway line, reduce the negative impact on the environment environment.
- “Construction of the second stage of the Yunusabad Tashkent metro line”, “Construction of the Sergeli line of the Tashkent metro”, “Construction of the ring elevated underground metro line in the city of Tashkent”, the implementation of which will allow to develop the road transport infrastructure of the city of Tashkent, reduce passenger traffic by vehicles, which will improve ecological situation in the city.
- “Construction of the Urgench-Khiva railway line”, the implementation of which will expand the tourist potential of the territories and create a single tourist route that includes the historical cities of the republic - Samarkand, Bukhara, Khiva, as well as providing favorable conditions for further integrated economic and social development of the Khorezm region.
- construction of the Angrenskaya and Nishbash mines, the modernization of Shargunkumir JSC, the modernization of the railway sector and the maintenance of the production capacity of Uzbekogul JSC, the implementation of which will increase the production of hard and brown coal in the...
country, using a modern mechanized treatment plant.
-rehabilitation of railways, which will ensure the safety of
train traffic, reduce operating costs and improve the quality
of services.
-construction, acquisition, modernization and restoration
of rolling stock, contributing to the renewal and
improvement of the fleet of the rolling stock of the
company, reducing operating costs, ensuring the safety of
train traffic and improving the quality of the services
provided [Official website of Uzbekistan Temir Yollari,
http://railway.uz / ru / proekty / 1920 /].

VI. EMPIRICAL RESULTS

| Local railway network | Strengths | Weaknesses |
|-----------------------|-----------|------------|
| 1. Reserve power in the system. | 1. Loss of synergy due to the fragmentation of the Central Asian Railways and the competitive development of new lines. |
| 2. Good network coverage. | 2. Infrastructure problems and restrictions in neighboring countries. |
| 3. Experienced management | 3. The need to change gauges to reach key markets. |
| Opportunities Threat |
| 1. Improving the efficiency of operations through investment on new roads in the region. | 1. A sharp increase in prices for major imported materials and spare parts |

| International railway corridors | Strengths | Weaknesses |
|---------------------------------|-----------|------------|
| 1. Access to the extensive railway network of the CIS countries. | 1. The CIS railway network is designed to serve the needs of neighboring countries, which caused problems after independence. |
| 2. The network of corridors is becoming more integrated in Uzbekistan, thereby reducing costs and delays when crossing borders. | 2. Infrastructure problems and restrictions in neighboring countries. |
| 3. Improving the infrastructure of inland rail transport will have a positive effect on international corridors. | 3. The need to change gauges to reach key markets. |
| Opportunities Threat |
| 1. The Angren-Pap line should attract intermodal traffic. | 1. Depreciation of infrastructure in the networks of neighboring countries, leading to even greater speed limits. |
| 2. Communication with China through the Kyrgyz Republic will generate transit international traffic. | 2. Lack of financing for the construction of railways lines from Kyrgyzstan to China due to the high cost of the project. |

| Inland Rail | Strengths | Weaknesses |
|-------------|-----------|------------|
| 1. Reserve capacities for new transportation. | 1. Tariffs for domestic freight transport are controlled by the Ministry of Finance. |
| 2. Good communication with large shippers and consignees | 2. Wagon economy needs modernization. |
| 3. The opening of the Tashkurgan-Boysun-Kumkurgan line improved the competitive position of the Tashkent-Termes corridor | 3. The limited concentration of marketing survey. |
| Opportunities Threat |
| 1. Convenient location for the development of transit traffic. | 1. Increasing domestic competition from the trucking industry. |
| 2. Large investments in the construction of new lines in the region will increase the freight rail market. | 2. The road reconstruction program will improve road transport. |

| Passenger Rail | Strengths | Weaknesses |
|----------------|-----------|------------|
| 1. Defined reserve capacity for new services. | 1. Tariffs for domestic passenger transportation are controlled by the Ministry of Finance. |
| 2. Good coverage in the regions of the republic. | 2. Wagon economy needs modernization. |
| Opportunities Threat |
| 1. Conclusion of agreements with tourism organizations. | 1. Loss of passenger traffic in favor of private transport / air transportation services. |

| International freight rail transport | Strengths | Weaknesses |
|-------------------------------------|-----------|------------|
| 1. Access to an extensive railway network through the CIS. | 1. Unsatisfactory service levels for value-added transport. |
| 2. High competitiveness when transporting over long distances, especially for the transportation of low-value goods. | 2. Service levels mainly depend on the activities of railways in other countries. |

VII. CONCLUSION

After studying the investment activity and making a SWOT experiment of the industry, we came to the following conclusions:
- The CIS railway network is designed to serve the needs of neighboring countries, which causes problems after the independence of our country.
- Problems with the uneven distribution of transport infrastructure in different regions of the country.
- The need for a gauge change that limits the achievement of external, more attractive and developed markets.
- Levels of service are very much dependent on the activities of railways in other countries, which, with a change in the management structure and activities, must be resolved again.

Service and reliability issues make intermodal transport less attractive and difficult to access if the cost of transporting goods is not a major issue.
- Most of the problems are external, so some of them are difficult to solve.
- Lack of use of through and combined bills of lading.
- The unimodal nature of the freight forwarding industry limits the accelerated development of industry infrastructure.
- Lack of multimodal transportation of passengers and cargo.

To solve the above problems, we will give several recommendations:
- Improving the efficiency of functioning due to intensive investments in the electrification of roads in the Republic of Uzbekistan.
- The growth of trade relations with China and East Asia favors rail transport and an increase in the flow of foreign investment in the country and in the railway industry.
- The conclusion of contracts with tourism organizations will lead to an additional stream of nailed.
- Potential growth in Afghanistan as a new railway market and passenger turnover.
- The potential of intermodal services for transportation.
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services and the ecology of the country. The development of door-to-door services, thereby reducing overall transportation costs for the transport of goods.

- Financial incentives for developing Uzbek producers of exported goods.

- Creation of new multimodal transportation to increase the volume of cargo and passenger traffic.

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First Author. Gaibnazarova Zumrat Talatovna, higher education, in 2002 graduated Tashkent State Technical University with a degree in Management. In 2004 she graduated master degree of this university in a specialty Innovation Management. In 2004, she entered to post graduate school at the Tashkent State Technical University. Having successfully graduated of graduate school, she defended her thesis on the topic “Theoretical Foundations of Increasing the Effectiveness of Innovative Investment” and in 2012 she received a Ph.D. in Economical theory and in 2017 received the title of Associate Professor. From August 2018 to the present, she works as an assistant professor at the Department of Corporate Governance. During the labor activity of Gaibnazarova Z.T. published 1 textbook, 1 monograph, published more than 60 scientific articles and abstracts at international, republican and university scientific and methodological, scientific and practical conferences. Under the leadership of Gaibnazarova Z.T. trained more than 14 highly qualified bachelors and 2 masters. The final qualification works and the candidate dissertations performed by them are aimed at solving various economic problems of industrial enterprises of the Republic of Uzbekistan. She is engaged in scientific research on the topic “The impact of human capital on improving the efficiency of industrial production in the context of modernization and diversification of the economy”. Gaibnazarova Z.T. since 2015, has been a corresponding member of the International Academy of National Economy and Economics, and also conducts her activities as a member of the editorial board of the Russian Journal of Social and Labor Research. Gaibnazarova Z.T. was a member of the executive group of the international project 530326-TEMPUS-1-2012-1-IT-TEMPUS-SMG on the theme “QUEECA: The quality of engineering education in Central Asia”, designed for 2012-2015, within the framework of the European Union's TEMPUS program, and was also a member of the executive group of basic research - economic contract No. 1/14 of Uzgeoburneflegaz company on the theme “Development and implementation of drilling fluid compositions based on modified starch of local production” in the period 2014-2016.

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