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PROSPECTS FOR OPTIMIZATION OF CUSTOMS PROCEDURES AT BORDER CUSTOMS POSTS USING INNOVATIVE METHODS

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Annotation. This article discusses the prospects for optimizing customs procedures at border customs posts using innovative methods. In order to reform the customs administration, further improve and increase the efficiency of the customs authorities, the formation of a "digital customs", which is a logical continuation and development of "paperless and electronic customs", as well as accelerate the implementation of international norms and standards in national customs.

Keywords: economy, customs, tax, monitoring, foreign trade, contract.

Renewed open Uzbekistan is in the process of implementing the concept and practice of the digital economy. The concept of digital economy allows to create intelligent systems, technologies, goods and services related to business, trade, logistics and production, to change the format of information communication and infrastructure, to implement an integrated model of managing the functioning and development of the economy. The new approach should ensure long-term economic growth and competitiveness based on qualitative changes that will have a cross-sectoral impact on the country [1].

In recent years, one of the main tasks of the customs authorities is to improve the procedures for the movement of goods across the customs border by individuals, simplify customs procedures, create more favorable conditions for individuals crossing the customs border by adapting customs clearance to generally accepted international standards is happening.

In this direction, along with the adoption of a number of new legislation in our country, significant changes have been made to the existing procedures. The Cabinet of Ministers Resolution No. 814 of October 11, 2017 "On approval of the Regulation on the procedure for applying the two-lane system at checkpoints across the customs border of the Republic of Uzbekistan" is a clear example of this.

The resolution created facilities in accordance with international standards for individuals crossing the border customs posts of the Republic of Uzbekistan. In turn, the facilities created for individuals have served to simplify and increase the efficiency of customs control.

In turn, the facilitation of customs clearance and control can lead to an increase in violations of customs legislation.

Therefore, it is necessary to carry out full customs control and ensure the peace and economic security of our country without compromising the achievements. How can this be done? Of course, with the help of information and communication technologies!

At present, the customs authorities have more than 50 information systems and about 30 interactive services, all of which allow individuals and legal entities to obtain and enter information in the field of customs, as well as simplify the process of customs clearance and control, reducing time and money costs. In turn, it helps to carry out customs control completely and qualitatively without excessive operations.

One of the main and important indicators of the activities of the customs authorities is the detection of violations in the field of customs. The wide range of violations detected by customs officers requires customs officers to have extensive knowledge in various fields, to make the right decisions in complex situations. In this complex work, modern technology helps them.

In particular, body scanners installed at border checkpoints in our country, inspection complexes for scanning trucks and railway cars, high-sensitivity search devices, mini-laboratories for detecting metals and various substances and portable mini-cameras are examples of such technologies.

To date, with the help of these devices, which are available in all regions, customs officers are exposing thousands of crimes.

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As an example, we can mention the attempts to import large quantities of drugs, goods, psychotropic substances and pyrotechnics from neighboring countries into our country.

Specific situational centers operating at border customs posts have also become one of the main tools used in the detection of violations of customs legislation in a short period of time. The reason is that from here it is possible to identify cases of customs violations without causing excessive difficulties to citizens crossing the border customs posts.

In conclusion, it can be said that today the customs authorities of the Republic of Uzbekistan are a state body operating in accordance with modern requirements and international standards. The role of information technology in achieving such results is enormous.

In our country, using modern information and communication technologies, consistent reforms are being carried out to increase the efficiency of the state customs service of the Republic of Uzbekistan (hereinafter - the customs authorities).

The ongoing work on the implementation of the standards and recommendations of the World Trade Organization, the World Customs Organization and other international organizations in national legislation requires the improvement of customs administration and simplification of customs procedures.

At the same time, "paperless and electronic customs" is not sufficiently developed, and ways to combat smuggling, smuggling, corruption, illegal foreign exchange transactions and evasion of customs duties require the use of modern and proven methods of customs administration.

In order to reform the customs administration, further improve and increase the efficiency of the customs authorities, the formation of a "digital customs", which is a logical continuation and development of "paperless and electronic customs", as well as accelerate the implementation of international norms and standards in national customs:

The following:

The Concept of reforming the customs administration and increasing the efficiency of the state customs service of the Republic of Uzbekistan for 2020-2023, including the following areas of development and improvement of the customs authorities (hereinafter - the Concept) in accordance with Annex 1:

further improvement of the regulatory framework in the field of customs;

development of the institutional framework for the activities of customs authorities and infrastructure with the optimal use of available forces and means;

Ensuring transparency and efficiency of customs authorities through the introduction of modern and advanced information and communication technologies in the customs sphere in the digital economy;

Improving the implementation of fiscal functions of customs authorities, simplification of tariff and notarial regulation of foreign economic activity (hereinafter - TIF);

combating smuggling and violations of customs legislation;

training, retraining and further improvement of skills and abilities of customs officers, strengthening their social protection;

further development of mutually beneficial cooperation with international organizations and customs services of foreign countries;

To approve "Roadmap" (further - "Roadmap") on implementation of the Concept of reform of customs administration and increase of efficiency of activities of bodies of the state customs service of the Republic of Uzbekistan for 2020-2023 according to appendix 2.

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