

## CUSTOMS TRANSIT PROCEDURE

Платун М.С., Селешук Е.А.

Научный руководитель: к.п.н, доцент Веремейчик О.В.  
Белорусский национальный технический университет

Transit transportation is a customs procedure that allows goods to be moved through the territory of one or more countries without performing import or export customs procedures.

In the Republic of Belarus, transit transportation can be carried out by various types of transport: road, rail, water and air.

Transit cargoes must be issued with a corresponding transit document - a transport (shipping) waybill T1, which is the basis for moving cargo through the territory of the Republic of Belarus.

The responsibility for the correct registration of transit cargo and documents is borne by the carrier, who must also ensure the safety of the cargo and compliance with transit rules.

In case of violation of transit rules and conditions of carriage, the cargo may be detained by customs authorities, which may lead to additional costs and delays in cargo delivery.

To simplify transit procedures in the Republic of Belarus, a system of electronic declaration of transit cargo – Transit Electronic Declaration (TED) is used, which reduces the time and cost of processing transit cargo.

Transit transportation has its own peculiarities and requires additional knowledge and skills from carriers related to the transit procedure and its rules. Transit transportation may be restricted for certain types of goods and may require additional permits and documents, such as licenses for the transportation of certain types of goods.

Transit transportation in the Republic of Belarus is regulated by the Customs Code of the Republic of Belarus and other legislative acts that establish rules and procedures for transit transportation.

Transit transportation is an important instrument of international trade, which allows the movement of goods through the territory of the Republic of Belarus without additional costs for customs procedures of import or export. It is regulated by the Customs Code of the Republic of Belarus and other legislative acts, and carriers engaged in transit transportation must have sufficient knowledge and skills related to the transit procedure and its rules. In order to simplify transit procedures in the Republic of Belarus, the system of electronic declaration of transit goods - Transit Electronic Declaration (TED) is used. However, violation of transit rules and conditions of carriage can lead to delays and additional costs, so

it is necessary to carefully monitor the correct registration of transit cargo and documents.

### **Литература**

1. Подходы к оценке взаимодействия таможенных органов и Белорусской железной дороги по ускорению пропуска транзитных грузов через таможенную границу ЕАЭС // [Электронный ресурс]. Режим доступа: <https://bsut.by>. – Дата доступа: 08.04.2023

2. The State Security Committee of the Republic of Belarus // [Электронный ресурс]. Режим доступа: <http://kgb.by> -Дата доступа: 08.04.2023

3. CIVIL CODE OF THE REPUBLIC OF BELARUS // [Электронный ресурс]. – Режим доступа: <https://www.ebrd.com/downloads/legal/securities/bel>. – Дата доступа: 09.04.2023

## **ENGINEERS ARE THE KEY TO THE FUTURE**

Плотников И.И.

Научный руководитель: ст. преподаватель Кажемская Л. Л.  
Белорусский национальный технический университет

Engineering is a crucial field that has played an essential role in shaping the world we live in today. It is the application of scientific knowledge and mathematical principles to design, develop, and improve structures, machines, systems, and processes. Engineers are involved in finding solutions to problems faced by society and creating innovative technologies that improve our quality of life. The importance of engineering cannot be overemphasized, and in this presentation, we will explore why. One of the primary reasons why engineering is vital is the significant advancements in technology it has brought about.

Engineers are responsible for designing and developing new technologies that have improved our lives in countless ways. From smartphones to self-driving cars, engineers have played a critical role in the development of these technologies. They have also been instrumental in the development of medical equipment, renewable energy sources, and communication systems and others. It is important to mention that engineering is also essential in infrastructure development. Engineers design and construct buildings, roads, bridges, and other structures that are critical for economic growth and social development. They are responsible for ensuring that these structures are safe, efficient, and sustainable. Without engineers, the infrastructure that we rely on for transportation, communication, and other essential services would not exist.