ELECTRONIC SEALING DEVICES AS A NOVELTY IN FREIGHT TRANSPORT IN THE REPUBLIC OF BELARUS

Chaika A. E., student

Scientific supervisor – Slesaryonok E. V., senior lecturer English Language Departments № 1 Belarusian National Technical University Minsk, Republic of Belarus

Sealing devices are an integral part of modern freight transport, they guarantee the safety and integrity of the goods during the transport phase. There are many varieties of seals, but the most innovative and modern are electronic sealing devices. They help to track remotely the movements of cargo when crossing the borders, thus simplifying customs control procedures and guarantee the integrity of the cargo. The system of control and tracking of freight transport by means of electronic devices is developing rapidly in Belarus, only in 2022 more than 530 thousand of such devices were used [1]. At the moment, the use of such devices is mandatory for extensions on the Lithuanian and Polish directions, as the most dangerous in terms of violation of customs legislation. On September 26, 2022, the House of Representatives of the Republic of Bashkortostan adopted a bill on the ratification of the agreement on the use of navigational seals in the EAEU for tracking traffic. Belarus is also actively developing its own electronic navigation seals [2]. All this modernizes and automates the process of freight transportation in the Republic of Belarus, as well as in the Eurasian economic zone.

References

- 1. ГТК: уже в этом году начнется применение электронной пломбы белорусского производства. [Электронный ресурс] // Газета «СБ. Беларусь сегодня». Режим доступа: https://www.sb.by/articles/gtk-uzhev-etom-godu-nachnetsya-primenenie-elektronnoy-plomby-belorusskogo-pro-izvodstva/. Дата доступа: 20.11.2023.
- 2. Собственные навигационные пломбы создают в Беларуси узнали, зачем [Электронный ресурс] // Новостное агентство «Спутник». Режим доступа: https://sputnik.by/20220926/. Дата доступа: 20.11.2023.