# 3<sup>rd</sup>-TECH-FEST-2022

International Multidisciplinary Conference Hosted from Manchester, England 25<sup>th</sup> June 2022

https://conferencea.org

# JUSTIFICATION OF THE AREA OF APPLICATION OF THE CONTAINER-PLATFORM ACCORDING TO THE ETSNG CODE

Ilesaliev D.I , Shikhnazarov J.A, Saidivaliyev SH.U, Abduraximov O.O'

Tashkent State Transport University (Tashkent, Uzbekistan)

**Abstract**: In the published state, an analysis is made of the classification of goods that can be transported on an innovative container platform.

Keywords: Supply chain, intermodal transport, bulk cargo, universal containers, flexible

containers

#### Introduction.

In the effective implementation of the transportation process, many factors are taken into account. These include: choosing the right mode of transport, choosing an efficient vehicle, choosing the right transport unit, choosing the type of load, choosing the right mode of transport, and so on.

The platform container is an intermodal transport unit. Cargoes that do not require protection from rain are transported on a container platform by rail, road, and water transport. Cargo accepted for transportation is carried out in other types of universal ISO containers of its own size, without the possibility of transportation. Grain cargo such as timber, concrete products, metal structures, heavy loads, wheeled and tracked vehicles and industrial equipment are allowed to be transported at container yards.

Research method. T able 1 shows the range of goods that can be transported in a platform container under the ETSNG code:

#### Table 1

080005	round wooden materials
082000	fastening wood materials
091008	processed wood materials
094008	plywood products
111006	other wood products
120005	wooden products and spare parts
260003	materials, industrial building products,
265007	ceramic pipes
310005	black metal
312000	mining work
314006	wall decoration
322002	maybe chisels
323005	ferrous metal pipes
324008	other ferrous metal products
332004	products from non-ferrous metals
350002	machinery and equipment except agricultural
	machinery
351005	machinery, equipment and parts ix other than
	agricultural machinery
360004	agricultural machinery, tractors i ix part
361007	agricultural machines i ix part

# 3<sup>rd</sup>-TECH-FEST-2022

International Multidisciplinary Conference Hosted from Manchester, England 25th June 2022

### https://conferencea.org

362000	tractor i part ix
370006	metal structures
380008	cars i ix part
390001	vehicles other than automobiles
400004	apparatus, instruments and objects of electrical and radio engineering
402000	radio industry products
411009	products from blueberry metals production instructions
413004	metal furniture
414007	part of the railway stock and the superstructure of the track, except rails
415008	other metal products
416002	non-ferrous metal products production instructions
423006	cranes, power plants, energy trains and other equipment on the railway
680000	purchasing production lightcoe production
682006	sports, oxy and theater equipment

Platform container - The term platform container means a loading platform having no top structure at all, or having a non-continuous top structure, but of the same length and width as the base of the container and the top equipment. On fig. 1a shows an empty platform container. On fig. 1b shows the transportation of heavy equipment on a container platform.







The above studiesxx show a list of what goods can be transported free of charge in a platform container in intermodal transportation. With the help of platform containers, intermodal transportation can be carried out transportation.

Intermodal transportation is actually organized organizational, technological, logistics systems for the delivery of goods using various modes of transport by sea, river, air and road. The principle of " intermodality " implies the presence of a common or single transport document, and such an absence of the owner when performing both loaders and unloading operations.

words, intermodal transportation of goods does not involve drawing up contracts with various transport companies that use various means of transport for transportation.

`Conclusion. The scientific work shows that in intermodal transportation using a platform container, which goods according to the ECNG code are transported free of charge.

#### Literature

# 3<sup>rd</sup>-TECH-FEST-2022

International Multidisciplinary Conference Hosted from Manchester, England 25th June 2022

### https://conferencea.org

- 1. Ilesaliev D., Avaz M. Research package efficiency general cargo. International Journal of Engineering and Advanced Technology, 2019, no. 9, Vol. 1, pp. 6880-6884.
- 2. Abduvakhitov SH.R. Povysheniye pererabatyvayushchey sposobnosti terminala za schet primeneniya DEF I GBYR-analiza / SH.R. Abduvakhitov, A.M. Merganov, F.K. Azimov // Innovatsionnyy transport, 2021 − № 1 (39) − S. 25-28. 3. Ilesaliyev D.I. Issledovaniya funktsionirovaniya konteynernogo terminala / D.I. Ilesaliyev, SH.R. Abduvakhitov // Transport: nauka, tekhnika, upravleniye. Nauchnyy informatsionnyy sbornik, 2019 − № 11. − S. 59-62. DI Ilesaliev, EK Korovyakovskij, OB Malikov Transportation of export-import cargoes in the Republic of Uzbekistan Izvestiya Peterburgskogo universiteta putey soobshcheniya 3 (39), 11-17
- 3. Ilesaliyev D.I., Ispolzovaniye razlichnykh skhem raspolozheniya prokhodov sklada tarno-shtuchnykh gruzov, KONFERENTSIYA: LOGISTIKA: SOVREMENNYYE TENDENTSII RAZVITIYA Sankt-Peterburg, 09-10 aprelya 2015 g. 174-176 str
- 4. O.B Malikov, E.K Korovyakovskij, DI Ilesaliev, Logistics of package shipments of piece cargo, Izvestiya Peterburgskogo universiteta putey soobshcheniya 4 (41), 51-57.
- 5. Shixnazarov J.A, Boboyev D.Sh, Yuklarni yetkazib berish jarayonida tashish turlarini taqqoslash taxlili, ТРАДИЦІЙНІ ТА ІННОВАЦІЙНІ ПІДХОДИ ДО НАУКОВИХ ДОСЛІДЖЕНЬ, 118.