## Informal document WP.5 (2022) No. 6

Distr.: General 4 September 2022

English only

### **Economic Commission for Europe**

**Inland Transport Committee** 

#### **Working Party on Transport Trends and Economics**

Thirty-fifth session

Geneva, 5–7 September 2022 Item 8 (c) (iv) of the provisional agenda

Review and monitoring of emerging issues and sustainable development goals:

Technical assistance to countries with economies in transition:

**Launch of LearnITC – the Inland Transport and Trade Connectivity elearning Platform** 

Launch of LearnITC – the Inland Transport and Trade Connectivity elearning Platform

## **Launch of LearnITC**

# The Inland Transport and Trade Connectivity elearning Platform

Monday 5<sup>th</sup> September 2022, 12:15 to 13:00, Room XXI, Palais des Nations, Geneva and online



Taking place within the 35th session of the Working Party on Transport
Trends and Economics



## **Programme**

<u>Time</u>	<u>Speakers</u>
Opening	
12:15-12:25	Mr. Dmitry MARIYASIN, Deputy Executive Secretary, UNECE
Introduction	
12:25-12:30	Mr. Yuwei LI, Director, Sustainable Transport Division, UNECE
12:30-12:35	Ms. Elisabeth TUERK, Director, Economic Cooperation and Trade Division (ECTD), UNECE
Presentation of Platform	
12:35-12:40	Mr. Francesco DIONORI, Chief of Section, Transport Networks and Logistics, Sustainable Transport Division, UNECE

12:40-12:45

12:45-13:00

Ms. Maria Rosaria CECCARELLI, Chief of Section, Trade

Q&A



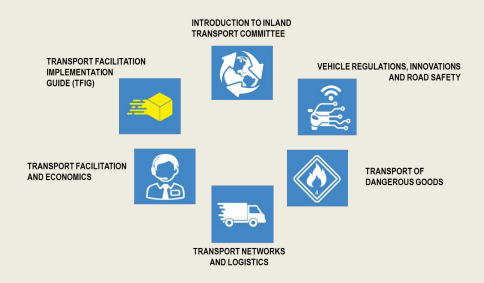
Facilitation, ECTD, UNECE

### I. About the eLearning platform:



### II. About the courses:

There are various training materials and online courses provided on the following six areas:



- Target audience: Governmental and other stakeholders.
- Language: The courses are provided in English, French and Russian.
- Benefits: Participants will gain and strengthen knowledge in the UN Inland Transport and Trade Conventions and Legal Agreements, and will be able to augment their skills in the development of policy tools for sustainable transport and better connectivity.

