capacity building workshop "Implementation of the eTIR International System in the ESCWA region 16-17 December 2020

Economic and Social Commission for Western Asia



Collective Application of eTIR Across a Land Transport Corridor Connecting East Mediterranean to GCC Countries (Lebanon- UAE)

By Jamil Mujahed

ESCWA Consultant

Objective and Scope of the Study

Objective

The study will help to achieve a clearer understanding of the advantages and requirements of collective application of eTIR on a land transport corridor connecting East Mediterranean to GCC Countries (Lebanon- UAE).

Scope and Outline of the Study

- The role of road transport in achieving trans-border trade among the countries of the corridor.
- Context and status of implementation of the TIR system in the countries of the corridor.
- Comparative advantages of the transformation towards the e-TIR to mitigate the effects of the COVID- 19 across the countries of the corridor and to enhance border crossing trade (compared with other bilateral or sub regional arrangement like the Arab transit, the back to back transport, etc.)
- Regulatory and technical requirements of the implementation of the e-TIR across the countries of the corridor - recommendations.

Major Trade Partners (2018)

Country	Trade Partner			
	Export	Import		
Lebanon	UAE, SA, Syria, South Africa.	China, Greece, Italy, USA, UAE.		
Syria	SA, Lebanon, Egypt, Turkey, Jordan .	China, Turkey, UAE Egypt, Russia.		
Jordan	USA , <mark>SA</mark> , Iraq, India, <mark>UAE</mark> .	SA, China, UAE, USA, Germany.		
Saudi Arabia	Japan , China , India , South Korea, USA.	China, UAE, USA, Germany, India.		
UAE	India , Japan , SA , China, Oman.	China, India, USA, UK, Germany.		



Number of Trucks Crossing Jordanian Borders by Nationality

YEAR	SAUDI	UAE	SYRIA	FOREIGN	SYRIAN IRAQ ARAB REP Baghdad © Beyrouth P Dimashq (Damascus)
2010	114,000	24,000	69,000	42,000	Beyrouth Geiruth LESANON Best Dimasha (Damascus) LESANON Al Kuwayt (Kuwait) JORDAN Al Qahirah (Cairo) BAHRAIN Ad Dawhah (Doha Qahirah)
2014	90,000	37,000	39,000	4000	EGYPT Ar Riyāḍ (Riyadh) SAUDI ARABIA
2018	93,000	14,000	14,000	2000	SUDAN SUDAN DJIBOUTIL

EMIRATES

Imports to Saudi Arabia by Mode of Transport

MODE	%	SYRIAN IRAQ ARAB REP
SEA	63	Beyrouth Beyrou
AIR	20	EGYPT Ar Riyād (Riyadh) Arabia Arabian Arabian Arabian
ROAD	17	SUDAN Khartoum San'a' (Sana'a) Socota

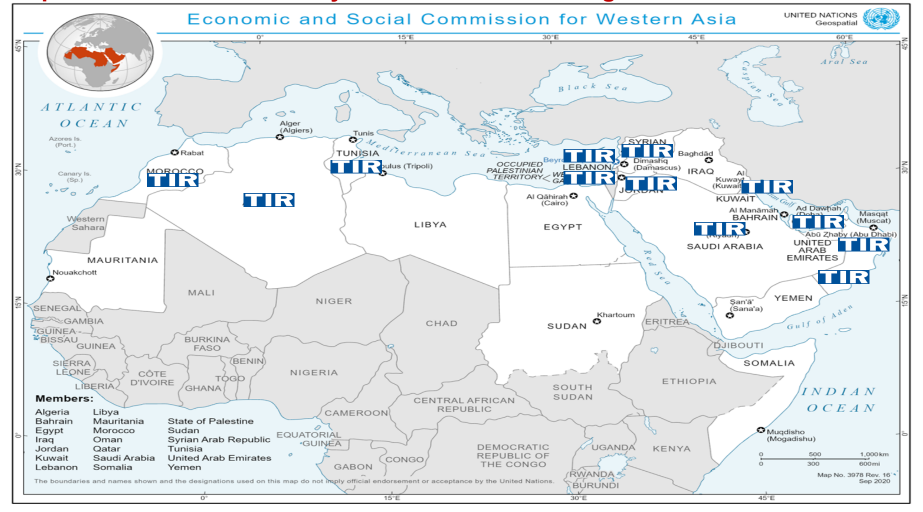
Logistics Performance Index (2018)

Country	LPI Rank	LPI score	Customs	Infrastructure	Logistics Competence
Lebanon	79	2.72	2.38	2.64	2.47
Syria	138	2.30	1.82	2.51	2.29
Jordan	84	2.69	2.49	2.72	2.55
Saudi Arabia	55	3.01	2.66	3.11	2.86
UAE	11	3.96	3.63	4.02	3.92

Main characteristics of cross-border trade

- Low trans-border trade among the countries of the corridor.
- Political tensions and conflicts disrupting progress of cross-border trade
- Transport and trade costs are another significant constraint due to:
 - Poor logistics performance of most countries.
 - National laws and regulations are not harmonized across countries.
 - Limited size of the markets and potential trade volumes involved.
- Sea freight is the most common mode of transport for importers and exporters.

Implementation of the TIR System in the ESCWA Region



Implementation of the TIR system in the countries of the corridor

Country	Accession	Operation Year	TIR Carnets Issued		
	Year		2010	2014	2019
Lebanon	1997	2000	50	500	500
Syria	1999	2000	5050	200	400
Jordan	1985	2001	500	50	0
Saudi Arabia	2018	2020	-	-	150
UAE	2007	2017	-	-	300

Development of the TIR Across the Corridor

- There had been a steady decrease in the number of TIR Carnets distributed.
- One country which is not ready to implement the TIR simply blocks all countries.
- Relative high TIR Carnet price and limited guarantee .
- The long process to access to the TIR system and decision making process takes too long.
- Transports with TIR Carnets, often are not given priority at borders.
- Low speed of digitalization; TIR is still paper-based

THANK YOU