

# UNECE-IRU cooperation on TIR computerization



## Status of the projects

**14-15 November 2018**

GE.1, Rotterdam

[iru.org](http://iru.org)

# Procedure for Contracting Parties to join a project



## Background:

- UNECE and IRU signed a 5-years cooperation MoU on 6 October 2017
  - Is the legal basis to cooperate on TIR computerization projects
  - The objective is to move towards the full computerization of the TIR procedure in a standard way

## Procedure:

1. Customs inform of their willingness to participate to a project by sending a Letter of intent to join a TIR computerization project, either to UNECE or to IRU organisations.
2. UNECE/IRU send to Customs the Main Principles of the computerization projects
3. Customs have to agree with the main Principles in writing, and nominate one contact person.
  - If required, the Contracting Party may add in annex some information specific to its National requirements, such as data confidentiality etc

# Summary status of CPs engaged in various computerization projects



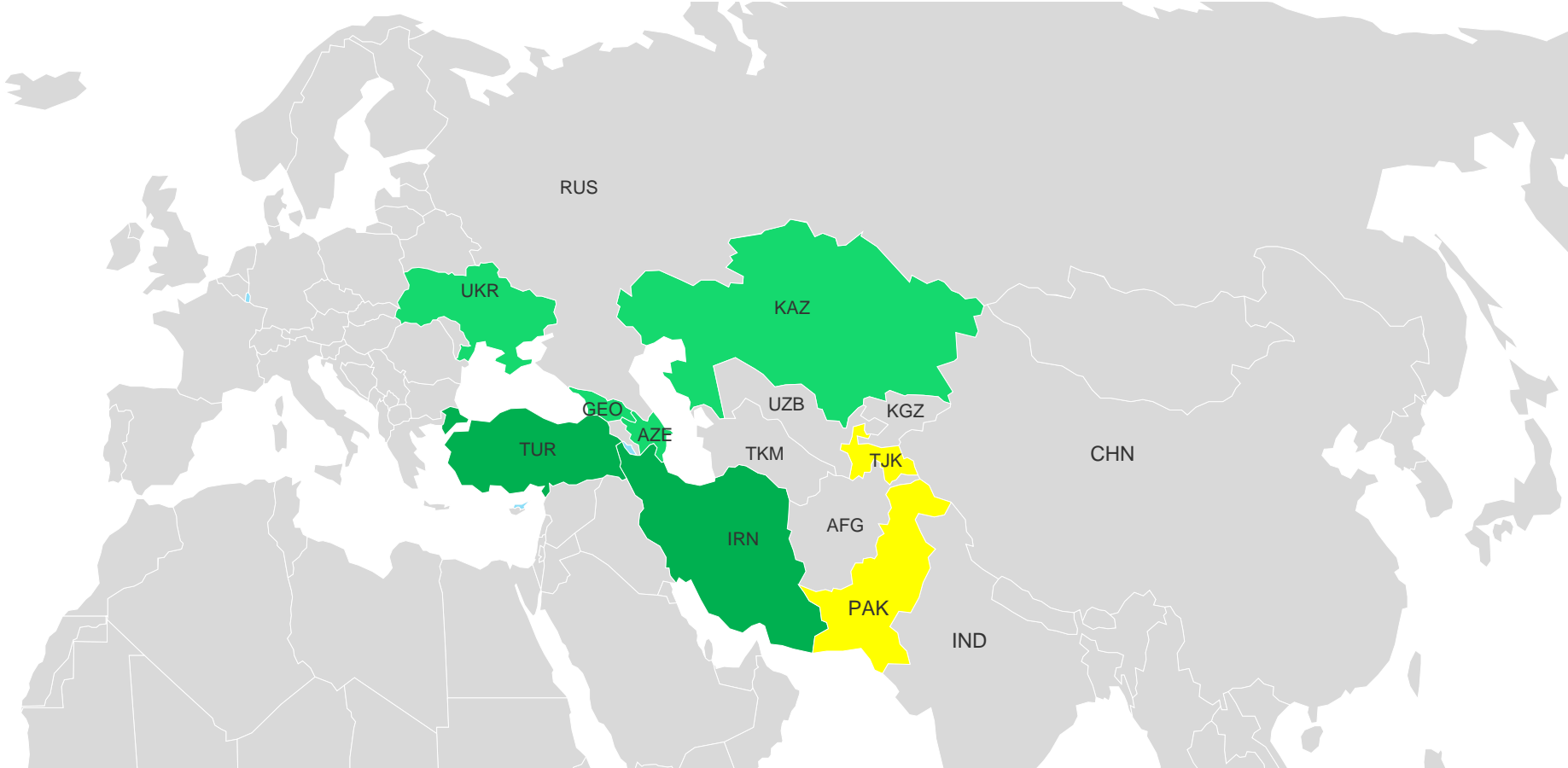
Country	Lol signed	IRU-UNECE sent Main Principles	Agreed with Main Principles	Person of Contact at Customs
Ukraine	yes	yes	19.09.18	M. Volodymyr Tymoshenko Mrs Nataliia Shevelova (IT)
Georgia	yes	yes	7.06.18	Mrs Irina Sigua
Azerbaijan	yes	yes	27.10.18	M. Farid Valiyev M. Rauf Gulyiev (IT)
Kazakhstan	yes	yes	7.06.18	Mr Zharkinbek Dedikbai
Turkey		Yes, just for info		Mrs Didem Dirlik
Iran		Yes (10.08.18)		M. Mostafa Ayati
Tajikistan	Yes, 16.10.19			
Pakistan	Yes, 31.10.18			
Projects				
Az-Ge-Kz-Ua corridor				
AZ-IR corridor				
IR-TR corridor				

Letter of intent

Principles signed

Pilot Project

← → : project corridor

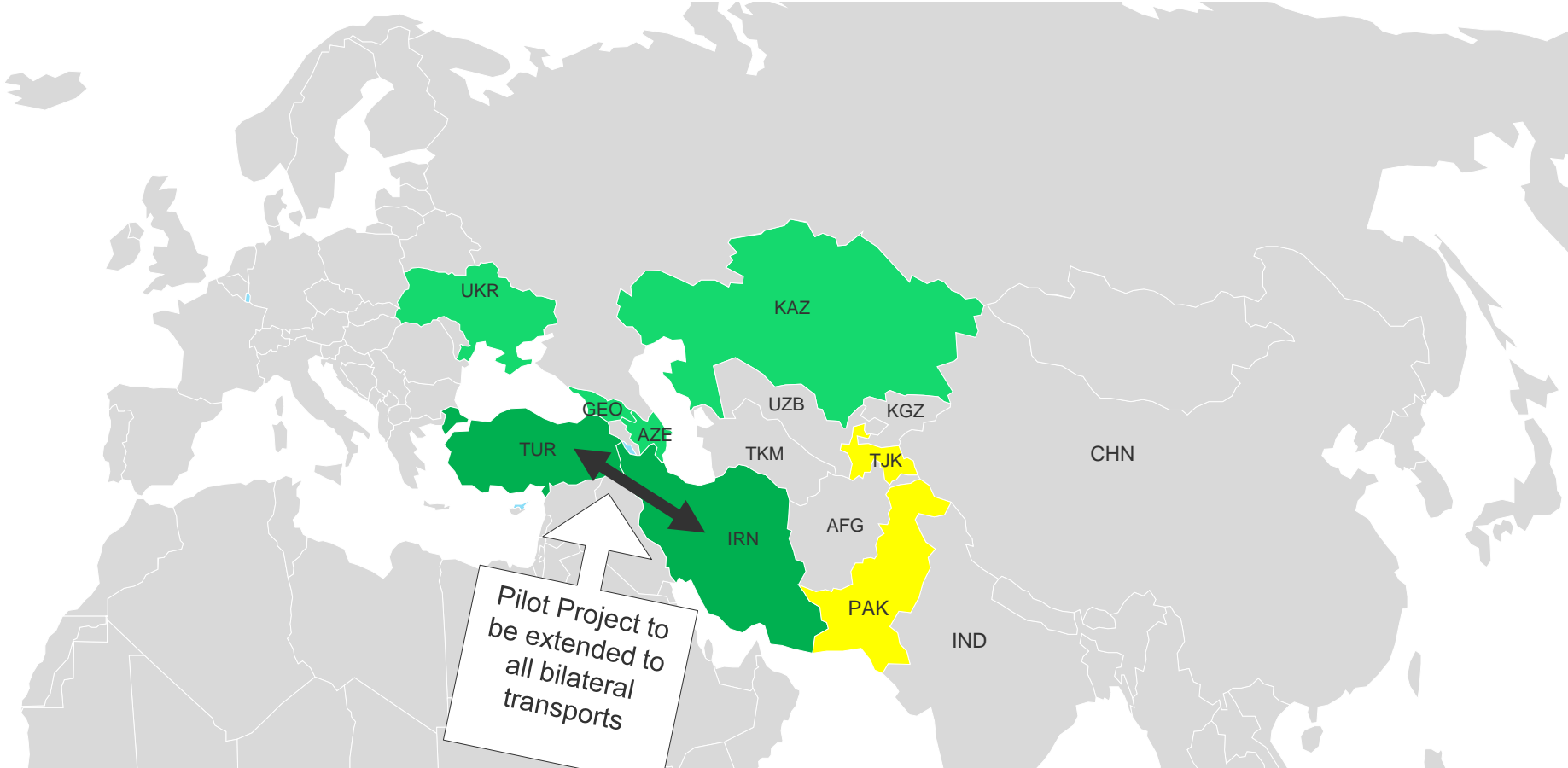


Letter of intent

Principles signed

Pilot Project countries

↔ : project corridor

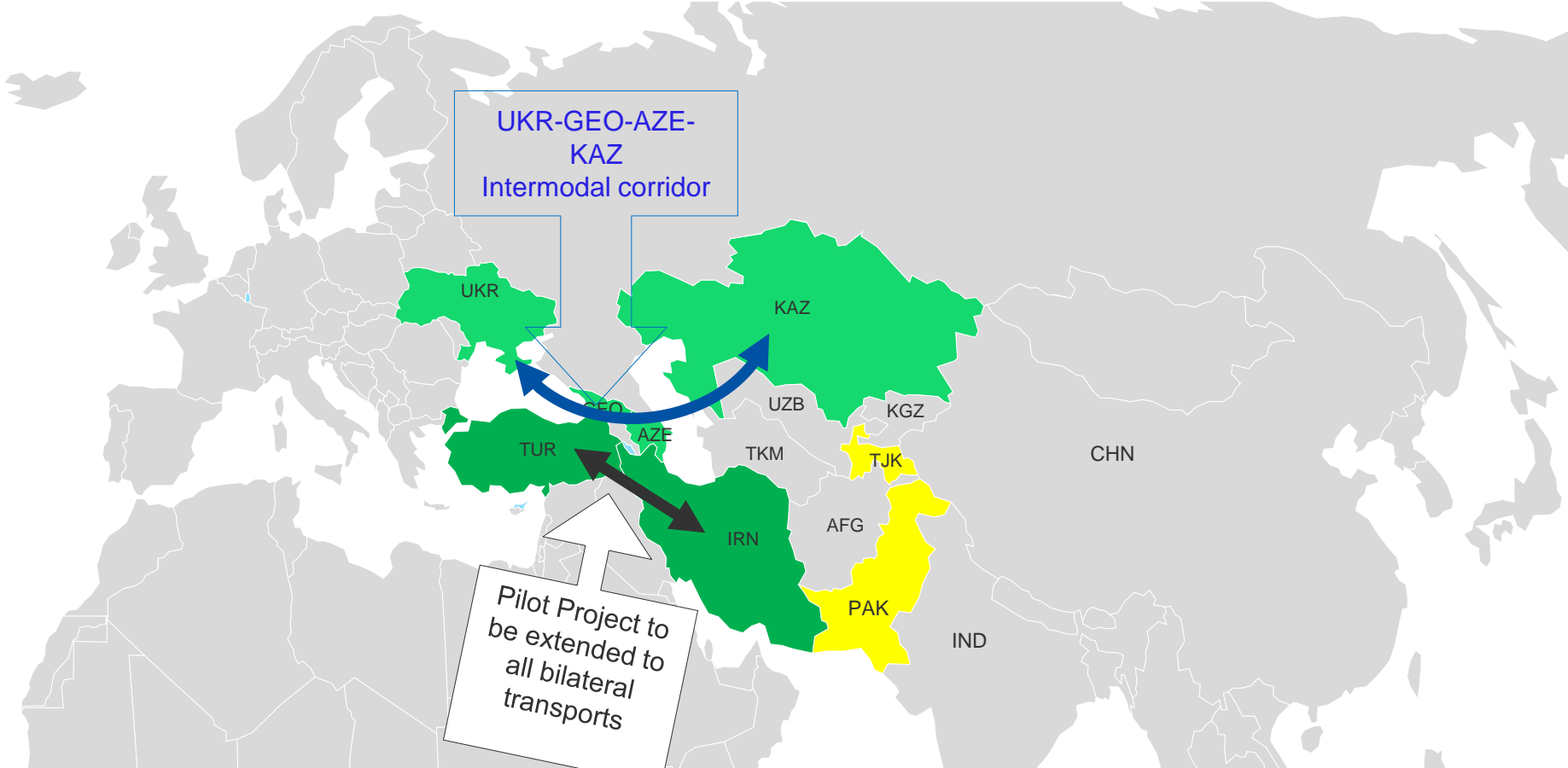


Letter of intent

Principles signed

Pilot Project countries

↔ : project corridor

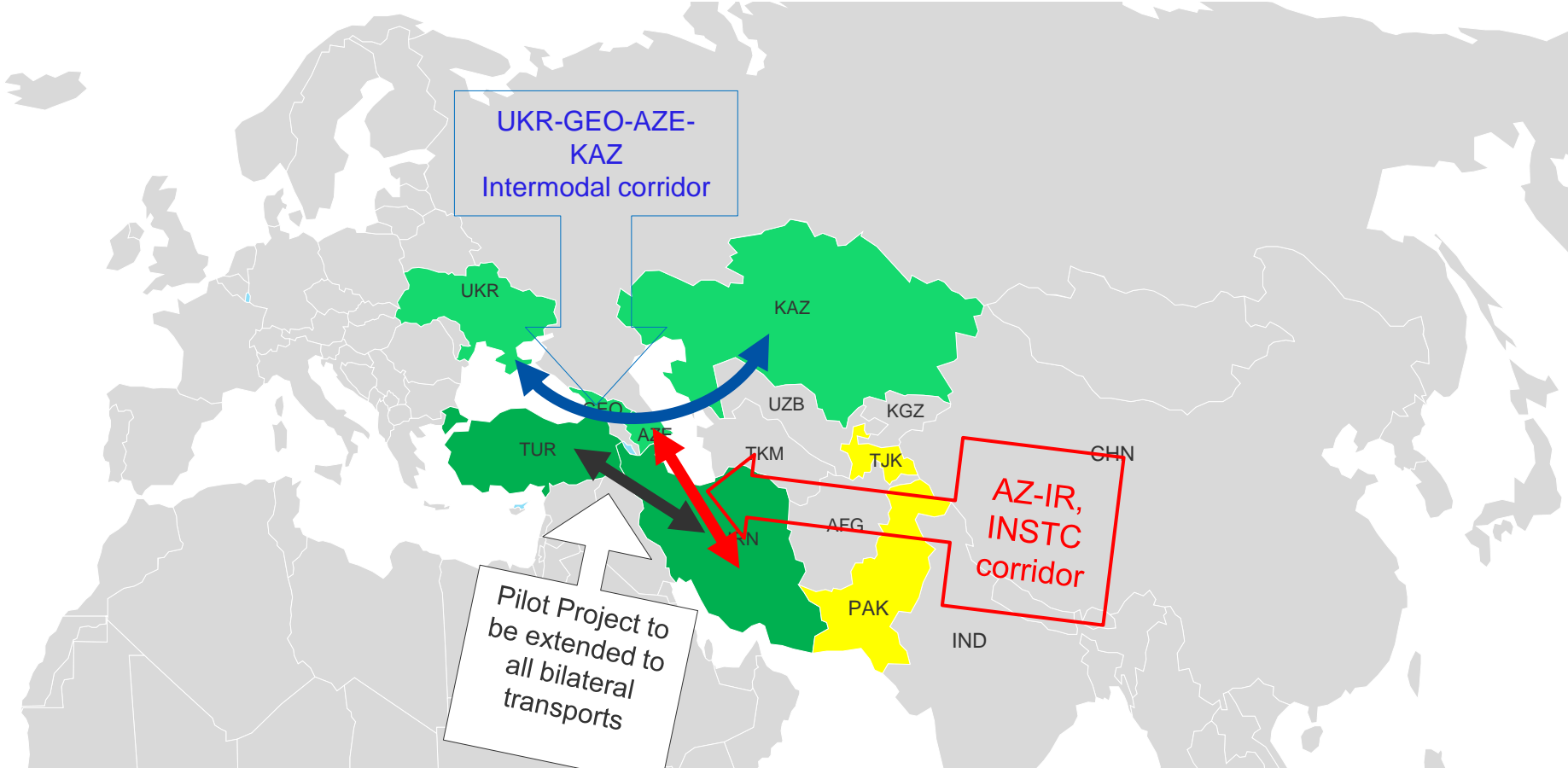


Letter of intent

Principles signed

Pilot Project countries

↔ : project corridor





Thank you

[iru.org](http://iru.org)