







RCI strategy (2006) aims to build and deepen integration in four interrelated pillars:

- i. regional and subregional programs on cross-border infrastructure and related software
- ii. trade and investment
- iii. money and finance
- iv. regional public goods

Under *Strategy 2030*, RCI remains an Operational Priority:

Improve connectivity in the region and enhance the competitiveness of DMCs by addressing cross-border infrastructure needs.

Support policy dialogue and coordination among DMCs to transform transport corridors into trade and economic corridorC q.000010



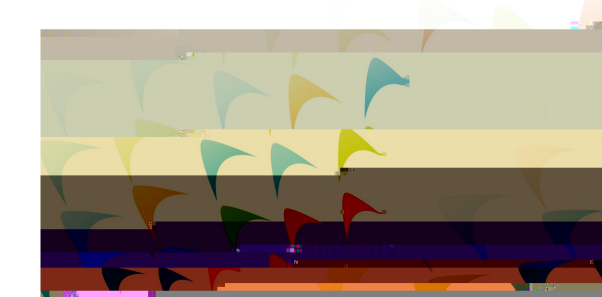
Central Asia Regional Economic Cooperation (CAREC)

6 transport corridors

©Almaty Bishkek Economic Corridor (ABEC)

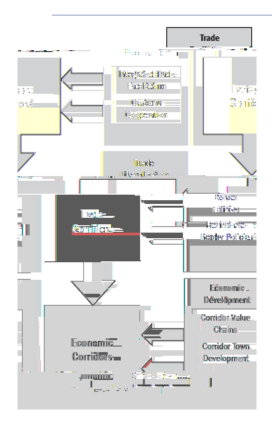
EPRC/China Pakistan Economic Corridor (CPEC)

EShymkent-









CAREC 2020

Transport and Trade Facilitation Strategy 2020

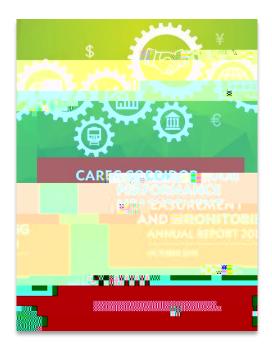
CAREC 2030

CAREC Integrated Trade Agenda 2030

CAREC Transport Strategy 2030*







<u>CAREC Corridor Performance Measurement and Monitoring</u> (<u>CPMM</u>)

Using data gathered from real-time road and rail cargo shipments, the corridor performance measurement and monitoring (CPMM) mechanism monitors and assesses the efficiency of the six Central Asia Regional Economic Cooperation (CAREC) transport corridors that link the 11 CAREC country members.

It shows where shipments are moving faster along the corridors, while also pinpointing where delays and blockages are hindering rapid and cost-effective trade. It informs national policy-making bodies on transport and trade blockages, and helps guide infrastructure investment and trade facilitation reform and modernization.

Forthcoming, November 2019

Visit: www.carecprogram.org









CAREC Advanced Transit System (CATS) and Information Common Exchange (ICE) pilot project between Azerbaijan, Georgia and Kazakhstan

Joint Customs Control (JCC) pilot project between Mongolia and PRC

Regional Improvement of Border Services (RIBS) projects for Mongolia, Kyrgyz Republic, Pakistan and Tajikistan



Thank you!

