


Expand Your Reach to New Markets with

NLC TIR Services



Our Unmatched Capabilities

5000+ Vehicles operating Across Pakistan & beyond	40+ Offices in Pakistan	TIR Operations in 10+ Countries	500+ Registered TIR Vehicles
3 International Offices	2 International Warehousing Facilities	MEMBER 	7 Border Terminals
5 Dry Ports	3 Logistics Parks	Reefer Service for Perishable Goods	7 Cross-Border Facilitation Desks



Land Route Connectivity for Export/Import & Transit Cargo

TIR Services

Transport Internationaux Routiers or the International Road Transport (TIR) Convention stands as an important multilateral initiative to streamline and standardize the administrative procedures associated with global road transport. Pakistan became the 69th Contracting Party to the TIR Convention in 2016. Despite its accession, the TIR system witnessed limited utilization in Pakistan. The major initiative was taken by NLC with launch of first commercial operation to Turkiye and Azerbaijan in September 2021. Since then, NLC has progressively extended land-based transportation operation to China, Poland, Belarus, Kazakhstan, Uzbekistan, Kyrgyzstan, Turkmenistan, Tajikistan and Russia while plans are afoot to expand NLC's outreach to other countries in Eastern Europe.

NLC's TIR services have empowered business communities to venture into previously unexplored markets within the region. Additionally, it has provided the shortest route for landlocked Central Asian Republics to access global markets through Pakistani seaports in Karachi and Gwadar. In recognition of its outstanding contributions to improving regional connectivity, the International Road Transport Union (IRU) has granted Corporate Membership status to NLC.



End-to-End Solutions



Customs
Facilitation



Container
Terminals



CMR
Insurance



Secure &
Sealed Cargo



Multimodal
Transportation



Reefer
Service



Real-Time
Tracking



Dedicated
Help Desk



Reefer Service

Following establishment of land route connectivity to Central Asian Republics, and other countries in the region, NLC started cross-border reefer service to the regional countries. The move is poised to have a profound impact on the export of food and agricultural products that will give substantial boost to the agrarian economy of the country.

The trailblazing service affords the exporters with opportunity to transport perishable items in refrigerated containers. Transportation of such cargo under the TIR system drastically slashes the transit time and cost. It has helped enhance the efficiency of cold supply chain of Pakistan's logistics sector. The service caters to the transportation of fresh produce, seafood, meat & frozen items, vegetables and fruits including bananas, kinnow, mangoes and cherries.

The cross-border reefer service is a testament to NLC's commitment to the development of logistics industry, offering a seamless and temperature-controlled solution for perishable goods.



Our Destinations



From Pakistan to China, Russia, Poland, Belarus, Uzbekistan, Kyrgyzstan, Turkmenistan, Tajikistan, Kazakhstan, Turkiye & Azerbaijan in 12-15 days*

*Conditions Apply

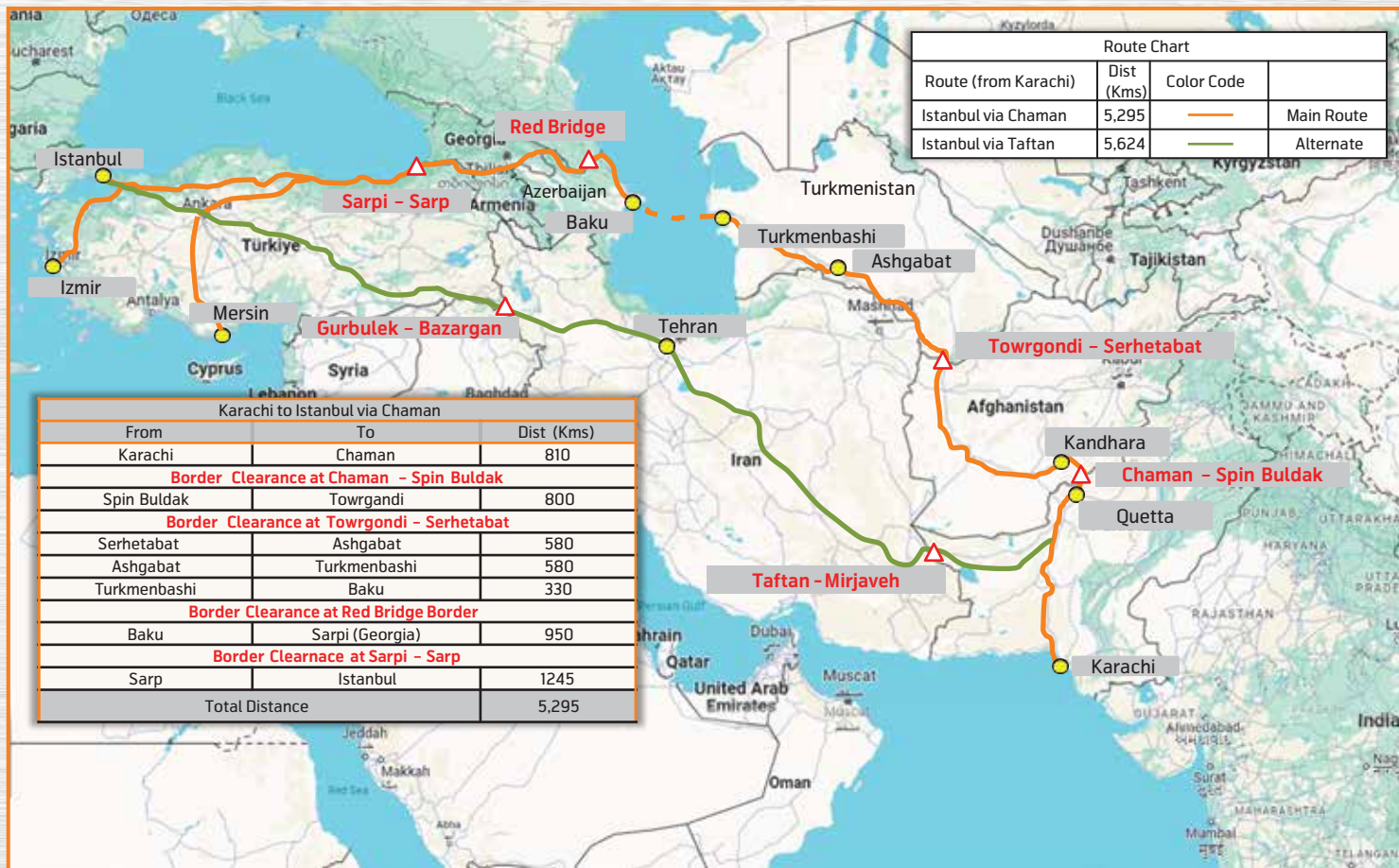
Karachi to China (All Cities)



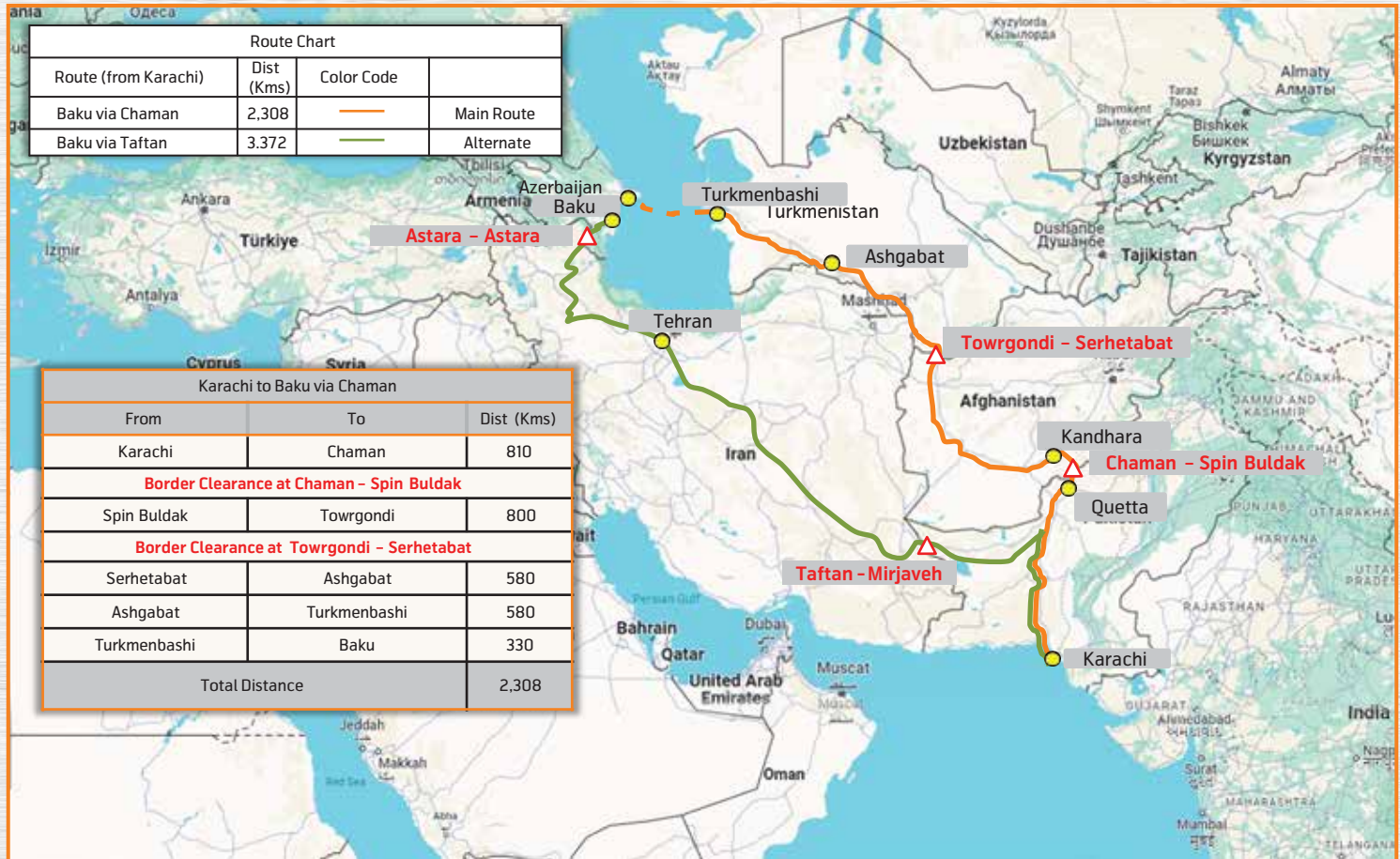
Karachi to Moscow



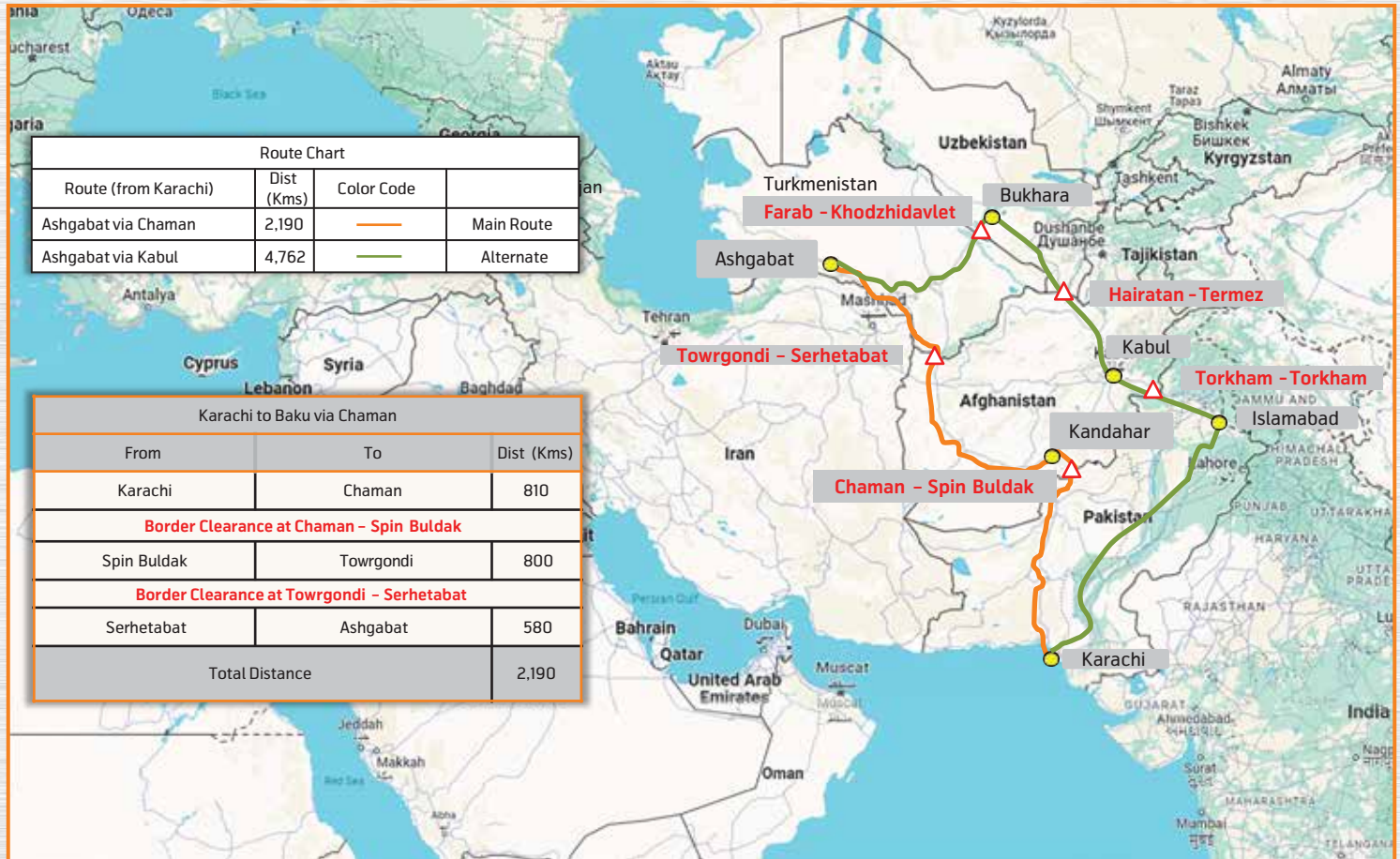
Karachi to Istanbul



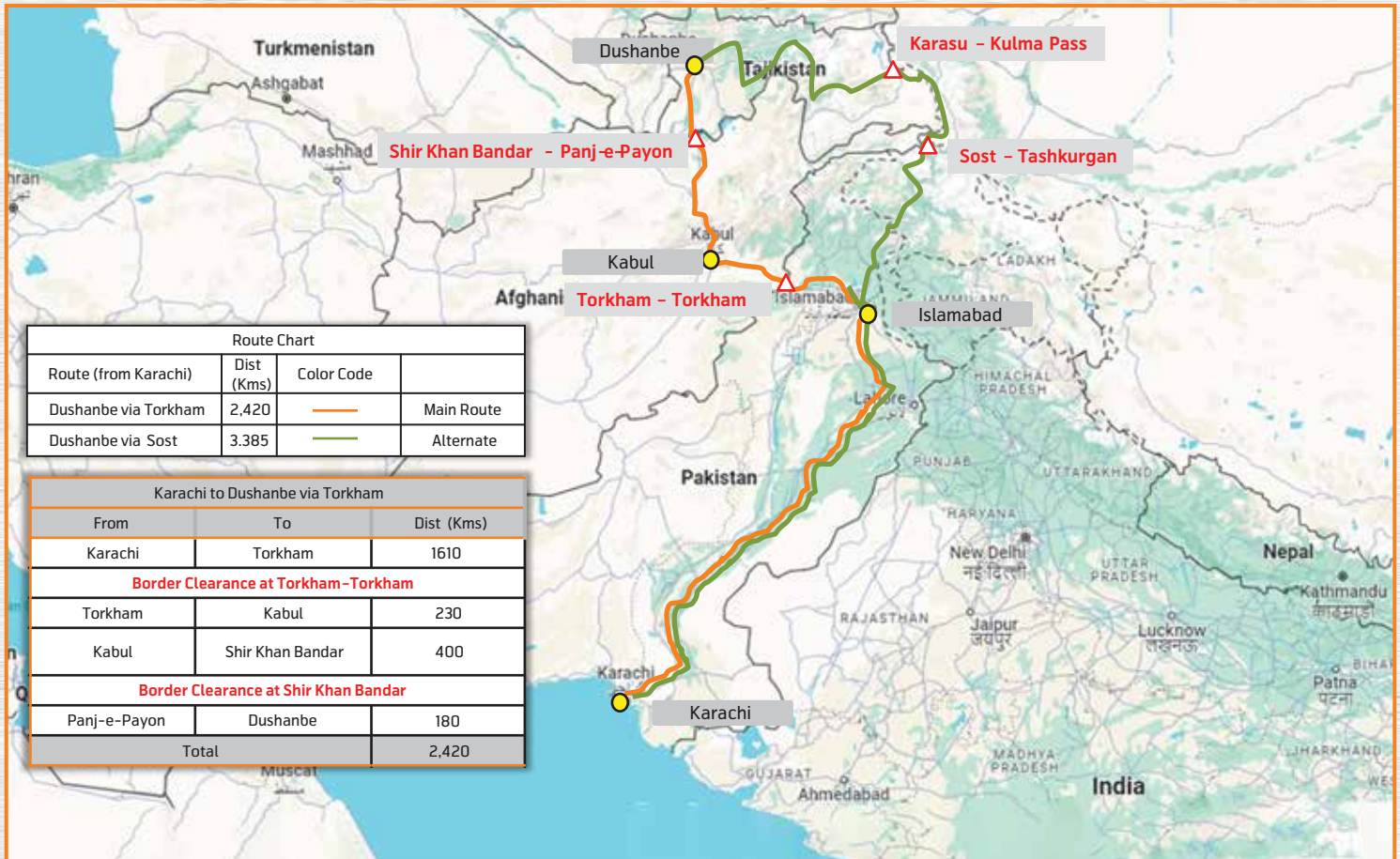
Karachi to Baku



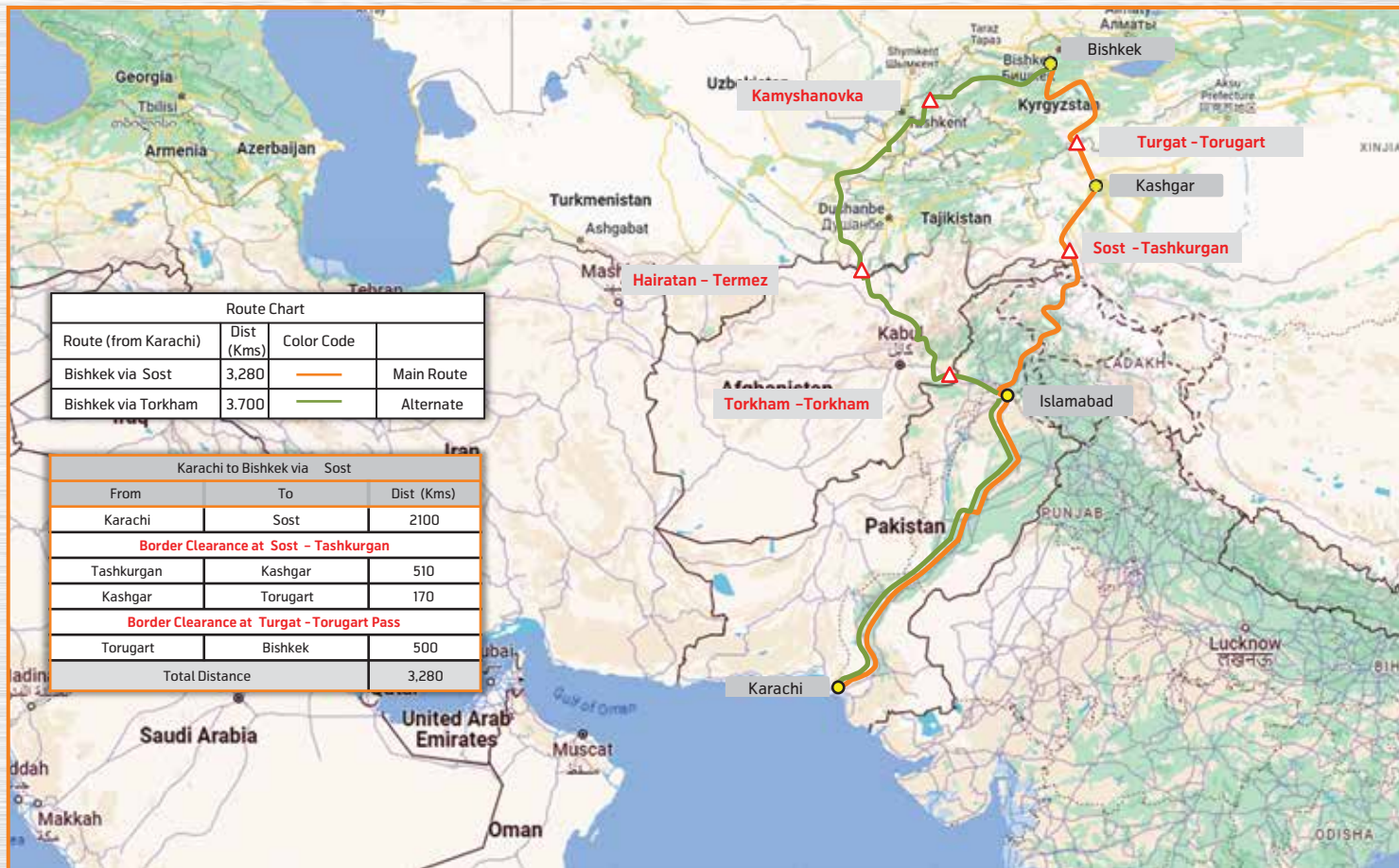
Karachi to Ashgabat



Karachi to Dushanbe



Karachi to Bishkek



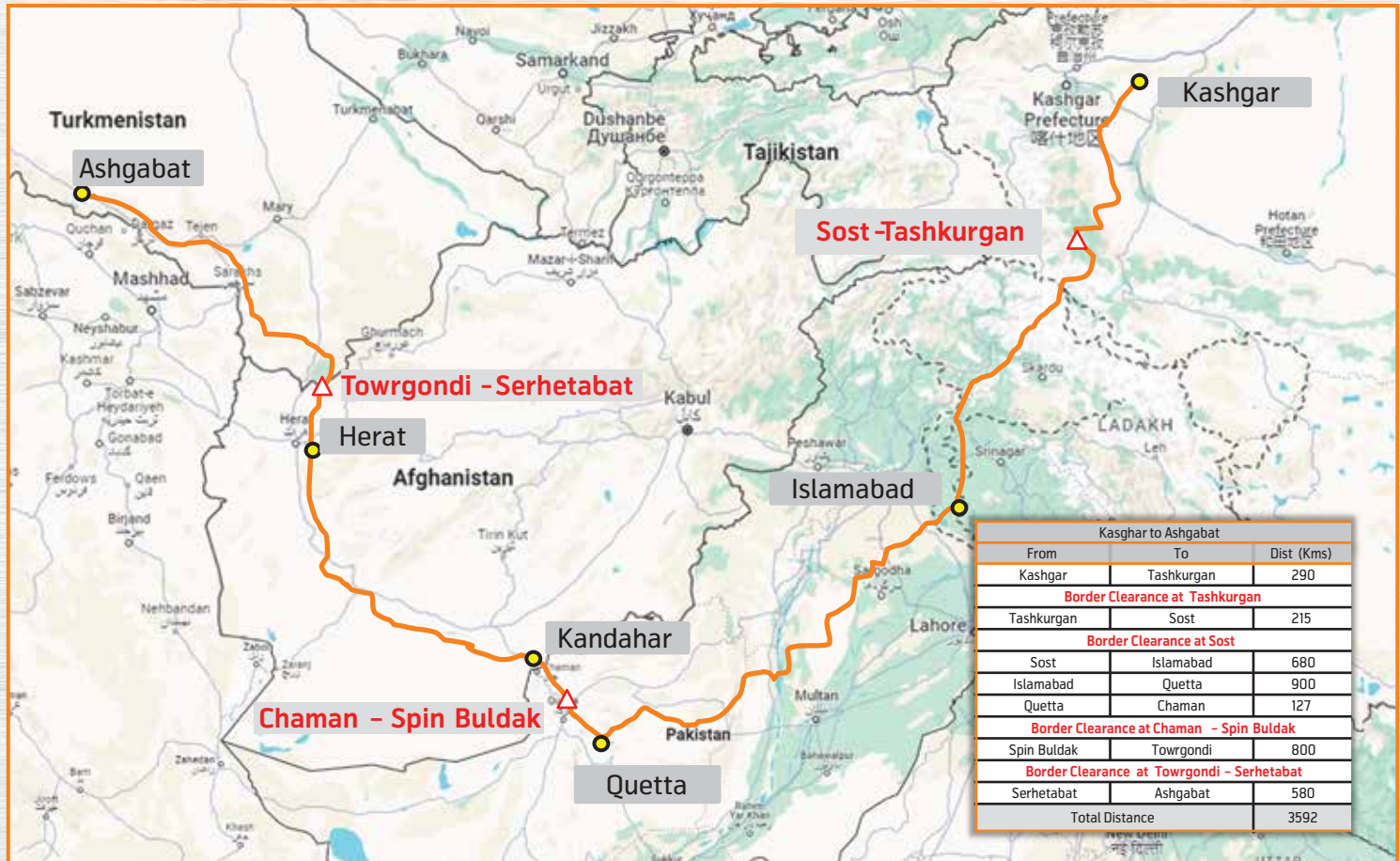
Karachi to Almaty



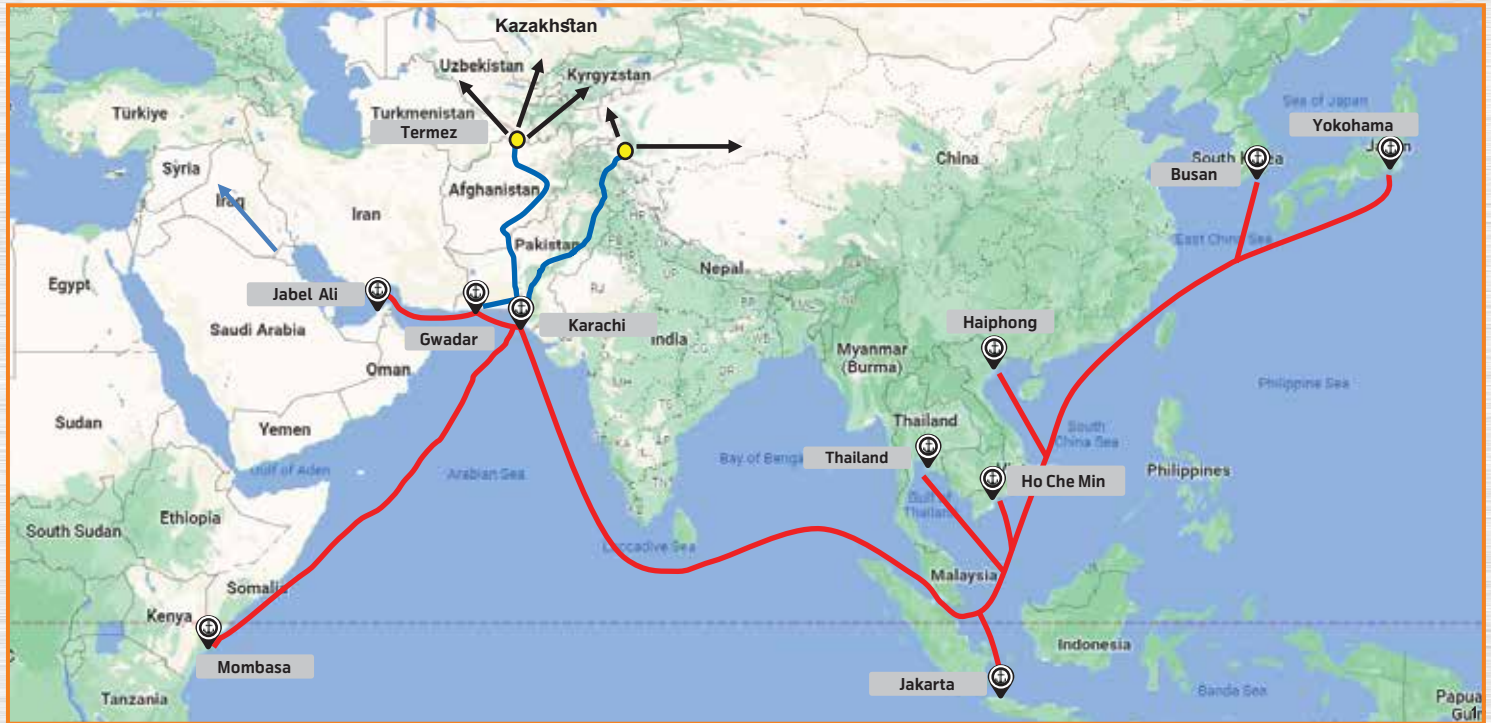
Karachi to Tashkent



Kashgar – Ashgabat (Unimodal / Land Route)



NLC Multimodal Operations



Our Clients and Partners



Attock Cement



Cherat Cement Company Limited
A Ghulam Farooque Group Company



Tri-Pack Films Limited



Headquarters National Logistics Corporation

Harding Road, Rawalpindi, Pakistan.

UAN: +92 51 111 652 000

Email: info@nlc.com.pk, tir@nlc.com.pk, customer.care@nlc.com.pk



www.nlc.com.pk



[/company/nlcofficial](https://www.linkedin.com/company/nlcofficial)



[@NLC_Official_](https://twitter.com/NLC_Official_)



[@nlcofficial_](https://www.instagram.com/nlcofficial_)

www.nlc.com.pk