



GLOBALINK
LOGISTICS

BLOCK TRAIN SOLUTION

GLOBALINK FACT SHEET



FOUNDED IN 1994



COUNTRIES

16



EMPLOYEES

1500+



TRUCKS

250+



SERVICE POINTS

36+

SERVICES PROVIDED:



Air Freight

Charters, Consolidations,
Express shipments



Customs & Brokerage

Import / Export / Transit
Clearance



Project Logistics

Dangerous cargo handling,
Heavy lifting, EPC contracting



Sea Freight

FCL and LCL services,
Project Cargos, Breakbulk



Rail Freight

Block train operations, Bulk cargo
handling, FCL and LCL services



Road Freight

Cross-border trucking, Distribution,
Bonded / Non-bonded trucking



Warehousing & Distribution

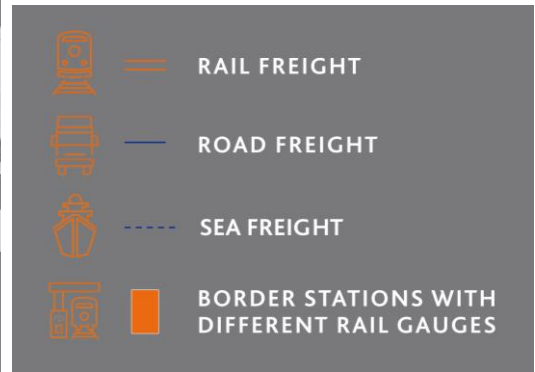
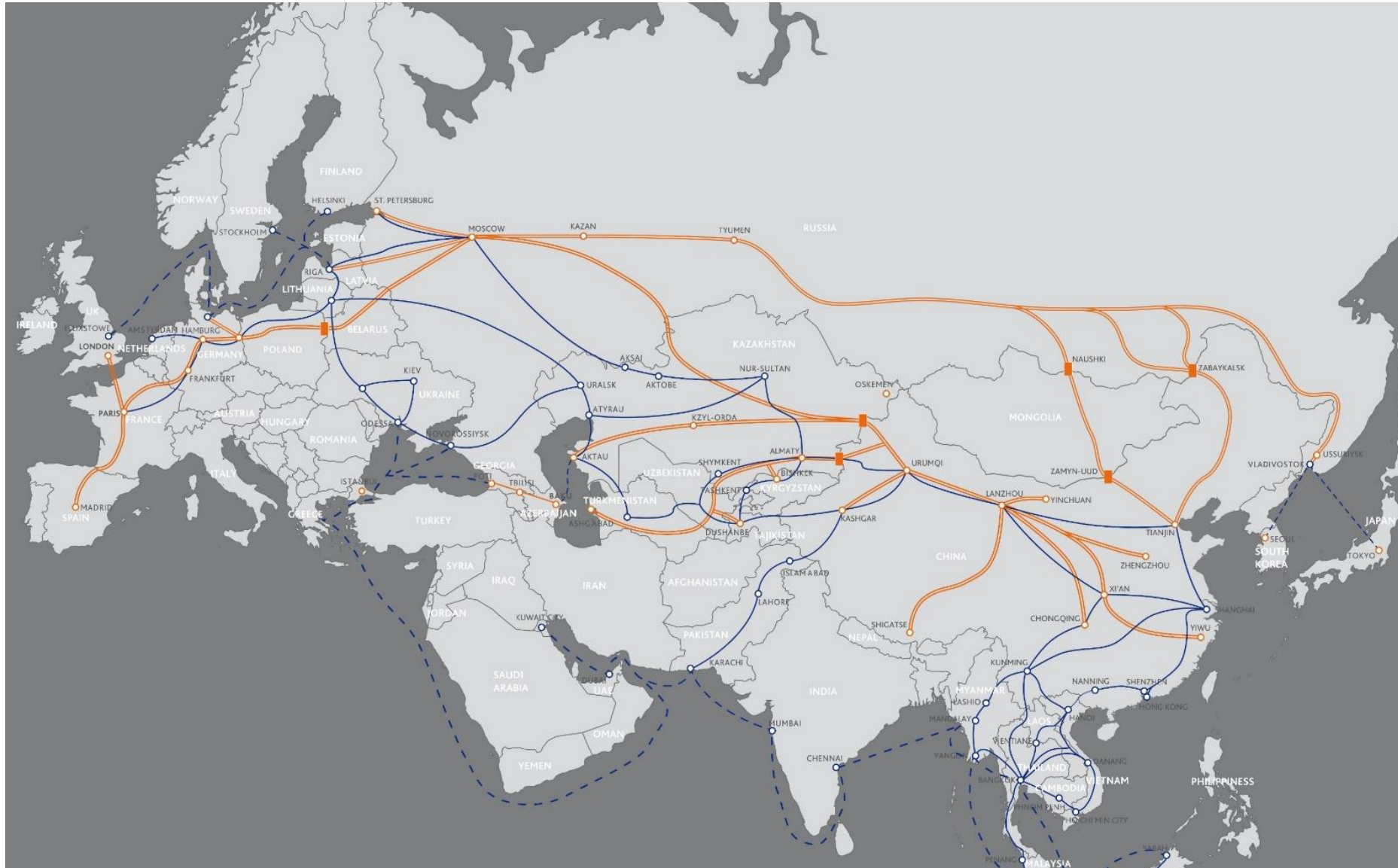
Cargo distribution by road, rail
and air, 3PL



Removals & Relocation

Household goods, Pets, Art,
Office and Auto Moving Service

OUR EURASIAN TRANSPORT NETWORK



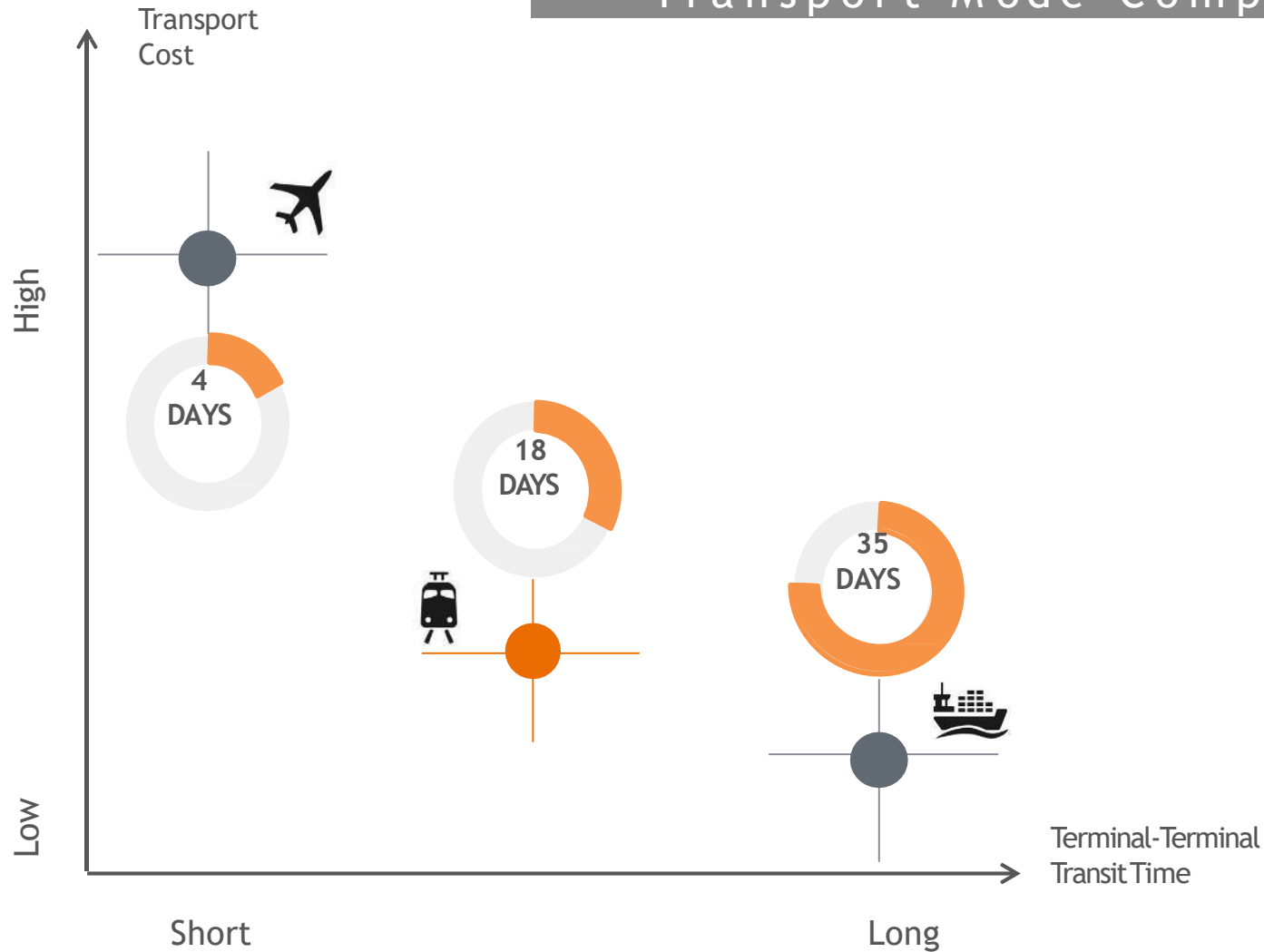
BLOCK TRAIN PRODUCTS



TRANSIT TIME

ORIGIN	DESTINATION	TRANSIT TIME
Xi'an, China	Izmit, Turkey (via BTK)	20-22 days
Dostyk/Altynkol Kazakhstan	Malazsewice, Poland	5 days in China + 8 days in CIS
Dostyk, Kazakhstan	Slawkow, Poland	5 days in China + 8 days in CIS + 2 days in Europe
Dostyk, Kazakhstan	Moscow hubs (Vosrino, Khovrino, Electrougli, Selyatino)	5 days in China + 8 days in CIS
Erlian, China / Zamyn-Uud, Mongolia	Moscow hubs (Vosrino, Khovrino, Electrougli, Selyatino)	5 days in China + 12 days in CIS
Manzhouli / Zabaikalsk, Russia	Moscow hubs (Vosrino, Khovrino, Electrougli, Selyatino)	5 days in China + 3 days in Mongolia + 10 days in CIS

Transport Mode Comparison



- Keep up with the shifting supply chain trends
- Creates additional business opportunities with our block train solution
- Block Train solution is faster than sea freight but cheaper than the air freight

FLEXIBLE AND RELIABLE

FLEXIBILITY

- Supports demanding supply chain schedules with the on-time inflow of goods
- Creates additional market opportunities
- Avoids port congestions and delivery time to and from the ports

RELIABILITY

- Improve supply chain with the reduced and stable transit time
- Year around service schedule

TRACEABILITY

- Improve supply chain visibility with the daily Track & Trace reports

IMPROVED CAPITAL UTILIZATION

- Reduce cost of capital and interest on loans with the reduced transit time in comparison to ocean freight
- Improve cash flow due to the reduced transit

REDUCE CARBON FOOTPRINT

- Rail transportation has a lesser carbon footprint in comparison to sea freight and air freight.



TRADITIONAL RAIL VS BLOCK TRAIN

TRADITIONAL RAIL

VS

BLOCK TRAIN

- Min. Vol: 1 FEU
- Low Speed
- Long Time Spent

- China to Europe: Min. 41 FEUs
- High Speed
- Shorter transit time

- Shanghai - Istanbul: 32-36 days/40'
- Guangzhou - Caucasus: 33-35 days/40'

- Shanghai - Istanbul: 20-22 days/40'
- Guangzhou - Caucasus: 22-25 days/40'

■ Analysis

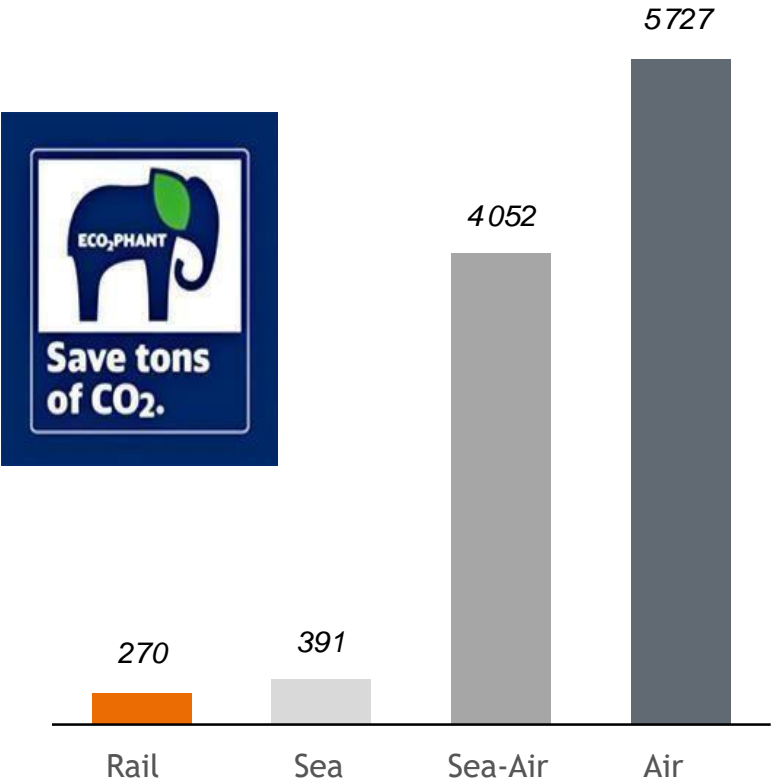
- Multiple shunting along the rail route
- Low passage priority
- Mixture of different platforms/wagons
- Customs and railway checking at Each border
- Unbalanced rail traffic flow

■ Benefits

- No shunting along the rail route
- Top running priority (only next to Passenger train)
- Unified railway platforms/wagons
- Customs and railway checking at Certain border
- Fast passage agreement among transit countries

ENVIRONMENT-FRIENDLY SOLUTION

Example: Door-Door Transport from
Beijing to Duisburg CO₂ Emission (in kg CO₂ /ton)



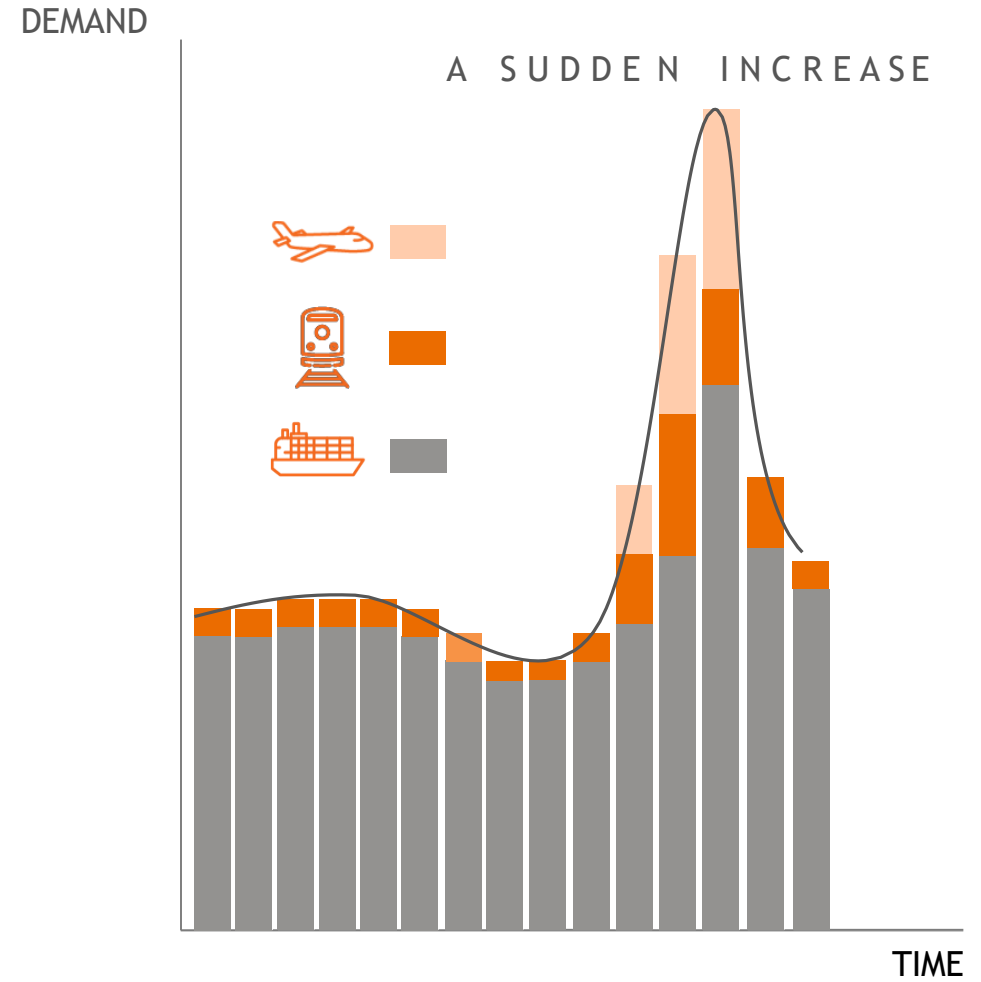
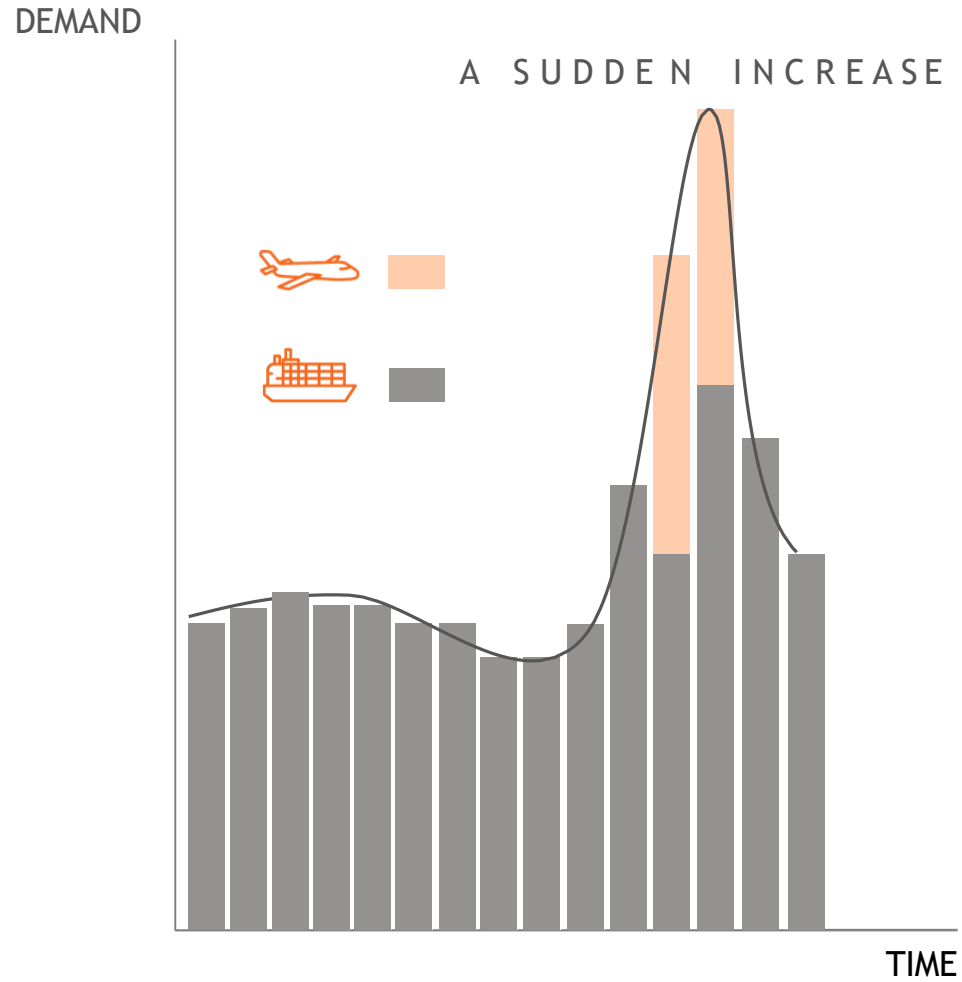
- From an environmental perspective rail is the preferred choice for transport between China and Europe
- For shipments between China and Russia/Central Asia rail transport is much more environmentally friendly than trucking

In comparison with other transport modes rail offers in general the most environmentally friendly transport solution

Allow us to introduce our new **environmental protection agent**

The banner features the 'ECO₂PHANT' logo, which is a white outline of an elephant with a green leaf on its ear, set against a dark blue background.

SAFER & SMOOTHER SUPPLY CHAIN



PROFILE

DUBAI HQ, Building A5, Office 107 & 108, DWC South Business Park, Dubai, UAE
 T +971 4 8813970 | E dubai@globalinklogistics.com



ALMATY HQ, 52, Kabanbai Batyr Street, 050010 Almaty, Kazakhstan T +7 727 2588880
 | E sales@globalinklogistics.com

NAME	POSITION	CONTACT DETAILS
Ildus Bariev	General Manager, Projects Rail & Ocean	i.bariev@globalinklogistics.com
Aftab Ahmed	Group General Manager Corporate	a.ahmed@globalinklogistics.com
Manarbek Tulegenov	Head of Rail Freight Department	m.tulegenov@globalinklogistics.com
Aikumis Nurkali	Traffic Manager TMTM Route	a.nurkali@globalinklogistics.com
Aygerim Ucar	Representative in Turkey	a.ucar@globalinklogistics.com

THANK YOU

VALUE CREATION

OPENNESS

INTEGRITY

COMMITMENT

EXCELLENCE