Kazakhstan, being in fierce competition for attracting transit cargo, was able to create a competitive land route as opposed to traditional international routes.

In 2020, it is planned to increase:
annual transit traffic to 2 million TEUs
revenues from transit traffic to $ 5 billion
For the period from 1991 to 2017 reconstructed 10 thousand km, in 2015-2017 - 2 thousand km

Plans for 2018-2020 reconstruction - 4,4 thousand km. In 2020, the proportion of roads in good and satisfactory condition will be 90%
CONTAINER TRANSPORTATION DEVELOPMENT

In 2020 it is planned to increase the annual volume of transit traffic to 2 million containers.
SYNERGY OF LOGISTIC INFRASTRUCTURE ON THE ROUTE

Participants: railway and maritime administrations of China, Kazakhstan, Azerbaijan, Georgia, Turkey, Ukraine and Romania

10 seaports
40 maritime fleet (ferries and vessels)
70,000 railway rolling stock
10,000 km of railway network
2,000,000 sq. m. of storage facilities
PORT AKTAU

- 3 dry cargo terminals with the capacity of 3 million tons were built in the port of Aktau

- Increase in the capacity of seaports from 16.5 to 19.5 million tons

PORT KURYK

**Phase 1:** Railways ferry terminal
- Capacity: 4 million tons
- Put into operation: December 2016
- Transported: 3 million tons of cargo

- Increase in the capacity of seaports from 16.5 to 25.5 million tons

**Phase 2:** Autopark terminal
- Capacity: 2 million tons
- Commissioning in 2018
June 29, 2015: the first start-up complex (dry port) was put into commercial operation.

International Managing Director: DP World Port Operator

On October 18, 2016, the infrastructure facilities of the FEZ "Khorgos-Gate Way" were put into operation

To date, the formation of the infrastructure of FEZ has been fully completed

- 79 participants of the Special Economic Zone were registered

Options

Forecast freight traffic: 4.4 mln. tons in year

LOGISTIC TERMINAL IN THE PORT OF LIANYUNGAN
TOTAL AREA 21.6 HA
- Container area - 13 ha
- Open area for dry cargo - 6 ha
- Covered warehouses - 1.2 ha (12 thousand m²)
Thank you!