Perspective Development of Euro-Asian Transport Links

Maxim Ilyukhin
Deputy Head of Division of International Cooperation Department

28 February 2019, UNESCAP
**Integrated Plan for the modernization and expansion of mainline infrastructure for the period up to 2024**

<table>
<thead>
<tr>
<th>FEDERAL PROJECTS</th>
<th>EXPECTED RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe — Western China</td>
<td>&gt;800 km of new roads</td>
</tr>
<tr>
<td>Sea Ports of Russia</td>
<td>Growth of port capacity up to 1,38 billion tons</td>
</tr>
<tr>
<td>Northern Sea Route</td>
<td>Increase of freight traffic flow up to 80 million tons</td>
</tr>
<tr>
<td>Rail transport and transit</td>
<td>Increase of carrying capacity of Baikal-Amur Mainline and Trans-Siberian Railway</td>
</tr>
<tr>
<td>Transport and logistics centres</td>
<td>Capacity of hub centres more than 50 million tons</td>
</tr>
<tr>
<td>Communications between centres of economic growth</td>
<td>Modernisation of 1,700 km of communications, building of 70 overpasses, reconstruction of 32 bridges</td>
</tr>
<tr>
<td>High-speed rail</td>
<td>First stage of HSR Moscow-Kazan, &gt;300 km length</td>
</tr>
</tbody>
</table>
Priority projects on the Eurasian continent

ITC “North-South”
ITC “West-East”
ITC “Primorye-1”
ITC “Primorye-2”

International Transport Route “Europe – West China”
Development of the Russian Transport System

Enhancement the competitiveness of ITC

- Improvement of customs legislation and tariff policies
- Simplification of transit cargo clearance procedures
- Development of technological schemes of multimodal transportation

Modernization of transportation industry

- Implementation of digital technologies
- Development of new forms of operation of transport infrastructure facilities
- Improvement of legal framework

Establishment of the Digital Transport and Logistics Association of Russia

Development of multimodal digital transport and logistics
Rise of cargo traffic and passenger mobility growth
The ERA-GLONASS implementation is a new impulse in the road transport development

**as at FEBRUARY 2019**

- **NUMBER OF VEHICLES REGISTERED IN THE SYSTEM**: 3,306,858
- **THE NUMBER OF RECEIVED AND PROCESSED CALLS**: 2,557,757
Electronic toll collection system “PLATON”

as at FEBRUARY 2019

- 67 000 000 000 Roubles gathered to the Russian Road Fund
- 2000 km of roads repaired with the collected funds
- 31 bridge repaired with the collected funds
- 1 140 000 recorded transport vehicles
Russia supported the UNESCAP initiative to create an Interregional Coordinating Committee on Transport between Asia and Europe, whose activities will more effectively promote new transportation projects throughout the Eurasian continent.
Human capital development

Efficiency & effectiveness of transport systems are largely based on the professional training of specialists working in the transportation industry.
Thank you for your attention!