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Hall "Green 7"

International Conference. Part 1
Combining Urban and Transport Planning —
al with Street and Road Networks Congestion

How to Deal with Street and Road Networks Congestion Using Urban Planning Methods

ORGANIZERS

JSC "Scientific and Research Institute of Motor Transport" supported by the Ministry of Transport of the Russian Federation, ICSER Leontief Centre, St. Petersburg State Institution "External Transport Agency", St. Petersburg Committee for Nature Use, Environmental Protection and Ecological Safety, Association of Traffic Engineers

MODERATOR

Kirill Zhanaydarov, Head of Transport Infrastructure Project, Skolkovo Foundation

Olga lakimenko, Green Mobility International Partnership Initiative Coordinator, ICSER Leontief Centre

ABSTRACT

As the urbanization unfolds further, new IT solutions for transport have a significant impact on urban mobility and on the spread of new mobility trends and services. This, in turn, brings both new expectations and challenges.

Topics to be discussed:

- How urban planning and development affects transportation demand.
- Urban transport challenges and transport mobility management.
- Public urban passenger transport and new technologies (Mobility as a Service).

Alexey Vasilkov, Director General, JSC "Scientific and Research Institute of Motor Transport"

Alexey Bakirey, Director of the Department of State Policy in the Field of Automobile and Urban Passenger Transport, Ministry of Transport of the Russian Federation

SPEAKERS

Outcome of the Fifth High-level Meeting on Transport, Environment and Health (Vienna, May 2021)

Virginia Fuze, United Nations Economic Commission for Europe. Environmental Affairs Officer **Robert Thaler**, Head of Division Clean Mobility of the Federal Ministry for Sustainability and Tourism (BMNT), Chair of THE PEP Steering Committee Bureau (Austria)

Alexey Bakirey, Director of the Department of State Policy in the Field of Automobile and Urban Passenger Transport, Ministry of Transport of the Russian Federation

Urban public transport and the use of new technologies **Athena Roumboutsos**, University of the Aegean. Professor

Planning a sustainable transport system in Skolkovo **Kirill Zhanaidarov**, Head of Transport Infrastructure Project, Skolkovo Foundation

Computerized transport modeling in making urban planning decisions **Kadyrov Timur,** Department of architecture and urban planning of the Executive Committee of Kazan. Deputy chief architect of Kazan

Features of planning solutions for the development of tram infrastructure on the example of the city of Perm

Yakimov Mikhail, Russian Transport Academy. Director of the Institute of transport planning