

trolleybus & electrobus

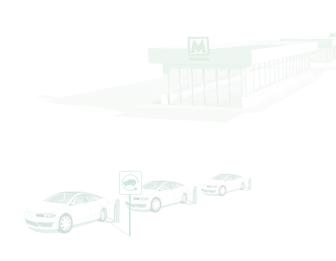
ELECTROTRANS

26-28 JUNE 2024

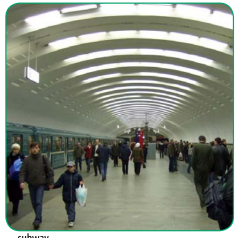
13th Eurasia urban electric transport **exhibition & congress**



tramway & LRT







subway

Russian electric transport Invites to cooperation!





commuter train





Welcome to visit ElectroTrans 2024 – 13th international exhibition, devoted to innovative technologies for electric modes of public transport - subway, commuter train, tram, trolleybus, electric bus and various types of small electric mobility – e-scooters, e-bikes, etc.

The exhibition will take place in Moscow, Russian Federation on June 26-28, 2024. It is held as a part of Russian Urban Transport Week – a set of exhibitions and conferences targeted to develop urban mobility. It is visited by 3200+ professionals from over 1000+ organizations – authorities, operators, universities, innovative startups, suppliers and the industry.

Welcoming words*



Sergey Moscvichev, Head of Transport Committee of State Duma (Parliament) (http://duma.gov.ru)

"Safe, high-quality and environmentally friendly passenger transport is one of the key components of the successful development of the national transport system of Russia. I am sure ElectroTrans exhibitors will be discussing innovative solutions and will find new business partners."

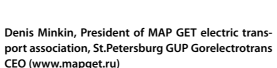
Maxim Liksutov, Deputy Meyer of Moscow, Head of

the Transport Department of Moscow Administra-

"The transport of Moscow is interested in developing in-

novative solutions in the field of environmentally friendly

public transport. ElectroTrans gives us the opportunity to



Pavel Zavalny, Chairman of the State Duma Commit-

"The development of environmentally friendly transport

is one of the priorities of the state. A big role in this issue

is assigned to the international exhibition ElectroTrans...

tee for Energ (http://duma.gov.ru)

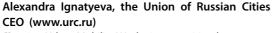
"ElectroTrans is a recognized international event, gathering experts in the field of urban environmentally friendly electric transport and metro from Russia and foreign countries."



Victor Kozlovsky, Moscow Subway Head (www.mosmetro.ru)

evaluate the advanced technologies in this sphere."

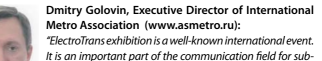
"ElectroTrans is held to discuss the prospects for the development of environmentally friendly transport in our country, it is to face innovations and advanced technical solutions, it creates favorable conditions for the exchange of experts."



"Russian Urban Mobility Week gives our cities the opportunity to get acquainted with the advanced transport engineering that the municipal authorities could use in carrying out their transport reforms."









Eugeny Kozin, St.Petesburg Subway Head (www.metro.spb.ru)

ways, industry and scientific organizations."

"The exhibition showcases products and technologies for subway and city electric transport. The forum is organized with a support of industrial and transport associations, domestic manufacturers and we see this is positive for our sector."

Igor Rosenberg – Deputy Rector of RUT MIIT University (www.miit.ru)

"The state, science and business are key actors in the creation of national innovation systems, and the exhibition and its business program are aimed at establishing a productive dialogue between participants."



Nikolay Asaul, GUP Mosgortrans CEO (www.mosgortrans.ru)

"ElectroTrans is the only specialized exhibition in Russia dedicated to innovative technologies for urban electric transport. It is an effective platform for business communications."





Conference program

- · All-Russian council devoted to developing of electric transport and financing of new projects
- Conference «Power efficiency of electric transport in the cities»
- Conference «Ensuring environmental safety of vehicles: new challenges, problems and solutions» (organizers: Ministry of Transport of the Russian Federation, JSC NIIAT)
- Conference «Trams and electric buses manufacturing in RF»
- Conference «Ticketing technologies and counting systems»
- Panel discussion «Cost reduction in the maintenance and repair of passenger electric rolling stock and passenger cars» (metro, tram, trolleybus, urban and suburban railway communication)
- Panel discussion «Bus transportation powered by alternative fuels»
- Panel discussion «Lighting for subways and passenger transport infrastructure»
- Panel discussion «Fleet management of passenger transport enterprise: new technologies to improve efficiency»
- Panel discussion «The system of advanced training of engineering and technical staff. Social and personnel issues for public transport operators»
- Panel discussion «How to improve the quality and safety of passenger transportation. Information services for the passengers»
- Panel discussion «Construction and modernization of tram rail ways in various climate conditions»
- MA «Metro» panel discussion «Information security for subways»
- Technical tours to Moscow transport system facilities
- Green Light contest for innovative technologies

Statistics

ElectroTrans, trade fairs are visited by over 3200 experts from about 850 organizations.

	Status of the exhibitors	Status of the visitors
Experts	30%	20%
Management	50%	40%
Senior management	20%	35%

	Geography of the exhibitors	Geography of the visitors
CIS	5%	5%
Abroad	15%	2%
RF regions	35%	28%
Moscow region	45%	65%

Electronica Transport

17th International Electronica-Transport 2024 exhibition will be held in Moscow 26-28 June 2024. It showcases IT solutions for public transport – traffic control systems, fleet

control technologies, transport automatics, testing and diagnostic, signaling and communication systems, information and payment collection systems, online drivers diagnostic, soft, components for onboard and embedded systems.



www.e-transport.ru

E CityBus

7th International CityBus-2024 expo will take place 26-28 June 2024 and feature bus technologies for Russian urban and suburban transport. CityBus exhibition is targeted at professionals from municipal and private transport companies, as well as city authorities.



www.citybus-expo.ru

tion (www.mos.ru/dt)

Russian electric urban transport key figures



Subway took about **20%** of **18.7 bin** annual public transport rides (in Moscow – **65%** of passenger flow).

In 2023 it was bought **337** subway carriages.

Subway stations: 269 in Moscow, 69 in St.Petersburg, 29 in Minsk, 15 in Nizhniy Novgorod, 13 in Novosibirsk, 11 in Kazan, 10 in Samara, 9 in Ekaterinburg.

Leading tram, electrobus and trolleybus manufacturers: PK Transport Systems, UKVZ, Uraltransmash, UTTZ, Stroytrans, GAZ Group, KAMAZ Group, Volgabus.

Russian cities with tram: 61, with trolleybus: 95.

Russian urban electric transport fleet: commuter trains carriages -15000, subway carriages -7400, trams -8400, trolleybus -5700.

Moscow is the only Russian city started the program of replacing diesel bus and trolleybus by **electrobus**. By **2025** Moscow will stop purchase diesel buses.

In 2023 ElectroTrans exhibition and other exhibitions of **Russian Urban Transport Week** were visited by **3000** professionals from 36 regions of Russia, Belarus, Turkey, China, Iran, Kazakhstan, Azerbaijan, Armenia, Pakistan, India.

Electric cars in Russia: 30 000+, charging stations: about 4000+.







Participation terms and contacts

Tram or electric bus exhibiting – Euro 800 12 m² turnkey booth – Euro 3040 Non-present participation – Euro 450 The exhibition and the program are free for professional visitors.

