Riga Municipal Limited Liability Company "Rīgas satiksme" has announced an open tender ""Adaptation of Tram Infrastructure to Low-Floor Tram Parameters. Tram Route No. 5" Project Planning and author supervision".

It is required within the framework of the project, to design the reconstruction of tram lines (with electrical cable feed up to RP SIA "Rīgas satiksme" substation at 54B Slokas Street and electrical cable connection at Jūrmalas gatve), the construction of new tram stop platforms, and the construction of external power supply facilities - tram catenary structures and external power supply facilities - 600 V DC power cables.

The project development period (including the performance of a note by Riga City Construction Board on the fulfilment of design conditions) shall be not longer than 52 (fifty-two) weeks from the date of the contract, the author supervision period shall be the entire period of the implementation of the project (construction work) until the commissioning of the facility.

It is planned to attract co-financing from the European Union's Cohesion Fund to finance the works provided for in the Procurement.

The bid must be prepared in Latvian, and communication between the Riga Municipal Limited Liability Company "Rīgas satiksme" and interested suppliers within the Procurement shall be in Latvian, in writing.

Detailed information on the open tender procedure, requirements for the selection of bidders, preparation and submission of bids is published on the website <u>www.rigassatiksme.lv</u> in the Section "Procurements and Auctions" and in the Electronic Procurement System E-tendering Sub-system <u>https://www.eis.gov.lv/EKEIS/Supplier</u>.