

**CERTIFICATE  
FOR  
GOOD PERFORMANCE**



This certificate is issued by **TRACE - SOFIA Ltd.**, UIC 175254451, with headquarters and management address Sofia 1404, district "Triaditsa", "Gotse Delchev", 15 "Metlichina Polyana Str. to **"AVIS ENGINEERING "Ltd.**, UIC 115011904, with headquarters and management address 4, Udrou Uilsan Str., Plovdiv, second floor in his capacity of subcontractor on the "Contact and cable networks" part of the Object "Reconstruction of "Knyaz Alexander Dondukov "Blvd. from" Krakra "Str. to the Youth Theater and "Krakra" Street, which, on the grounds of Art. 64 par. 1 item 1 of the Public Procurement Act, we, **TRACE - SOFIA LTD**, certify that:

By contract dated 05.06.2017 "TRACE - SOFIA" Ltd. has assigned to AVIS ENGINEERING Ltd. the implementation of the Contact and Cable Networks in separate sections of the above described project, including "Reconstruction of tramway track, roadways and contact cable network "Knyaz Al. Dondukov" blvd. in a section from "Krakra" Street to the Youth Theater" and "Reconstruction of tramway track, roadways and contact cable network Krakra Street".

The total value of the construction and installation works, according to Contract dated 05.06.2017, is 748 327,30 BGN (seven hundred and forty eight thousand three hundred twenty seven levs and thirty cents) excluding VAT, of which for the section "Reconstruction of tramway track, roadways and contact cable network "Knyaz Al. Dondukov" blvd. in a part of a street "Krakra" to the Youth Theater" - BGN 522,925.28 (five hundred and twenty-two thousand nine hundred twenty five levs and twenty-eight cents), and for section "Reconstruction of a tramway track, roadways and contact cable network Krakra street" - BGN 225 402,02 (two hundred twenty-five thousand four hundred and two levs and two cents).

The activities of AVIS ENGINEERING Ltd. carried out on the above mentioned parts of the project include dismantling of an existing overhead contact line for tram and trolley transport, supply of materials and construction of a new overhead contact line for tram and trolley transport and related equipment, preparation of the accompanying and required by law documentation, certifying the execution and its compliance with the normative requirements for the above mentioned site, carried out in the period June 2017 - February 2018. The volume and the types of construction and installation works completed by AVIS ENGINEERING Ltd. are as follows:

1. Construction of the Tramway Contact Network with a total length of 3,700 km (three kilometers and seven hundred meters), of which 2,500 km (two kilometers and five hundred meters) in section "Reconstruction of tramway track, roadways and contact cable network "Knyaz Al. Dondukov" blvd. in the section from "Krakra" Street to the Youth Theater", and 1,200 km (one kilometer and two hundred meters) in the section "Reconstruction of tramway track, roadways and contact cable network Krakra Str.";
2. Construction of a Trolleybus Catenary with a total length of 1,600 km (one kilometer and six hundred meters), of which 1,300 km (one kilometer and three hundred meters) in section "Reconstruction of tramway track, roadways and contact cable network "Knyaz Al. Dondukov" blvd. in the section from Krakra Street to the Youth Theater", and 300 m (three hundred meters) in a section "Reconstruction of tramway track, roadways and contact cable network Krakra Str.;
3. Tube duct network with a total length of 171 m (one hundred and seventy one meters), laid pipes with a total length of 285 m (two hundred and eighty five meters), built shafts - total of 11 pcs. (eleven pieces);

#### 4. Power supply.

The site has been granted Permission for use № ST-05-225 / 21.02.2018 of DNCC - Sofia.

"AVIS ENGINEERING" Ltd. has performed the assigned construction and assembly work for the above mentioned project, showing high professional level, responsible attitude, engagement and correctness in the work, organization, strict and accurate execution of the assigned work.

"AVIS ENGINEERING" LTD. has specialized machinery and mechanization, as well as competent management, engineering and executive staff with extensive experience in electrification of the railway transport, which allowed the fulfillment of the agreed conditions with high professionalism and correctness, with excellent organization of work, with compliance with the schedule and technology of implementation, approved designs, standards and regulatory requirements.

We recommend AVIS ENGINEERING LTD. as a highly qualified and reliable partner, working with the necessary competence and professionalism.

WITH RESPECT:

A blue ink signature of Eng. Biser Ivanov is written over the TRACE logo. The logo consists of the word "TRACE" in a stylized, bold font, with "ТРЕЙС СОФИЯ ЕАД" and "СОФИЯ" written below it in a smaller font.

**ENG. BISER IVANOV**  
**CEO**