

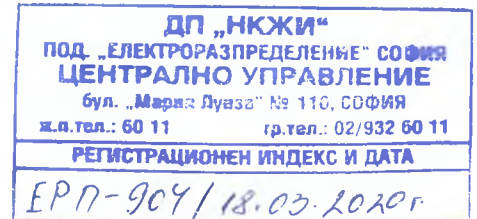


ПОДЕЛЕНИЕ „ЕЛЕКТРОРАЗПРЕДЕЛЕНИЕ”

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REFERENCE



Subject: Executed contract concluded with NRIC Electricity Distribution Division and AVIS ENGINEERING EOOD, Plovdiv, with subject: "Reconstruction of the contact network of Makresh indoor station"

NRIC, Electricity Distribution Division provides this certificate to AVIS ENGINEERING EOOD, Plovdiv, in assurance that under Contract № 135 / 09.07.2019 between the State Enterprise "National Railway Infrastructure Company", with registered office and address of management Sofia, 1233, 110 Knyaginya Maria Luiza Blvd., entered in the Commercial Register with UIC 130823243, represented by Eng. Krassimir Papukchiiski - The General Director, through his proxy Eng. Stoyan Stoyanov - Director of the Electricity Distribution Division, authorized by Power of Attorney № 6858 dated 29.03.2017, certified by notary Milena Georgieva with per. № 622. area of operation PC Sofia and Irina Karagiozova - Chief Accountant, and AVIS ENGINEERING EOOD, UIC 115011904, with registered office and address of management Plovdiv, 4 Udrou Uilsan Str., 2nd floor, represented by Velka Arabadzhieva - Manager, with subject "Reconstruction of the contact network of the closed station Makresh".

The construction and installation works performed by AVIS ENGINEERING EOOD include reconstruction of the catenary network at Makresh station and include delivery of necessary materials and their installation, preparation of the accompanying and required by law documentation certifying the implementation and its compliance with regulatory requirements for the above site, as performed in the period 26.09.2019 - 17.10.2019. Performed by "AVIS ENGINEERING EOOD includes:

1. Tracing of 12 pcs. new poles.
2. Making 12 pcs. foundation type F "C" for pole type BMK 3,7 / 11,15.
3. Straightening of 12 pcs. poles BMK 3.7 / 11.15.
4. Installation of 1 pc. disconnector.
5. Installation of 1 pc. high voltage fuse.
6. Installation of 1 pc. manual lever disconnector drive.
7. Installation 1 pc. transformer.
8. Delivery and installation of 1 pc. electrical connections km - disconnector.
9. Making 2 pcs. anchors type KIA.
10. Delivery and installation of 13 pcs. new clamps and grounding on reinforced concrete pole.
11. Numbering, dating and placing plates on 12 pcs. poles.

The implementation of the assigned construction and installation works ended with the issuance of Annex form № 15 - Protocol for establishing the suitability for acceptance of the site (part, stage of it) and the suitability for its delivery for regular operation, signed on 13.11.2019.

AVIS ENGINEERING EOOD performed the assigned construction and installation works for the above site, showing a high professional level, responsible attitude, commitment and correctness in the work, organization, strict and accurate execution of the assigned works.

AVIS ENGINEERING EOOD has specialized equipment and mechanization, as well as competent management, engineering and executive staff, which allowed fulfillment of the agreed conditions with high professionalism and correctness, with excellent organization of work, in order to comply with the schedule and technology of implementation, approved projects, standards and regulations.

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


инж. Стоян Стоянов
Директор поделение
„Електроразпределение“

Sofia city
2020