

**Head office of CRIC-CCCC Joint Venture**

Rajka Mitića 8  
11040 Beograd

**Br: NAD-NSSB-JV CRIC-CCCC-2133****Datum: 22.01.2024.**

**Projekat:** Pružanje usluga stručnog nadzora nad izvođenjem radova na rekonstrukciji i modernizaciji železničke pruge Novi Sad-Subotica-državna granica

**Project:** Supervision Services of Reconstruction and Modernization of the railway line Novi Sad – Subotica – State border

**Predmet: Odobrenje potencijalnog dobavljača HVAC opreme**

**Referenca:****HDJV-NSSB-CON-IZS-2024-0006**

Poštovani,

Nakon pregleda dostavljene dokumentacije, radi ispunjenja kvalifikaciono-tehničkih kriterijuma za izbor potencijalnog dobavljača HVAC opreme „EG-MEP Optimization“ d.o.o. Beograd, ustanovljeno je sledeće:

1. Potrebno je dostaviti dokaz za minimalni broj instalatera/zavarivača koji će biti angažovani na ugradnji HVAC opreme u okviru projekta rekonstrukcije i modernizacije brze pruge NS-Subotica-državna granica;
2. Dostaviti važeće sertifikate o stručnoj osposobljenosti zavarivača. Dostaviti minimalno 2 reprezentativna sertifikata.

**Subject: Consent to the potential supplier of HVAC equipment**

**Ref:****HDJV-NSSB-CON-IZS-2024-0006**

Dear,

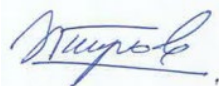
Upon the review of the documentation submitted for the purpose of meeting qualification-technical requirements for the selection of the potential supplier of HVAC equipment “EG-MEP Optimization” d.o.o. Belgrade, the following has been established:

1. Relevant evidence must be provided for the minimum number of installers/welders to be engaged in the installation of HVAC equipment within the project of reconstruction and modernization of the high-speed railway NO-Subotica – state border;
2. Valid welder qualification certificates must be provided. Minimum 2 representative certificates should be provided.

S poštovanjem/Regards:

**Rukovodilac stručnog nadzora/Team Leader**

Dragan Gligorov

**Pripremio/Prepared by:**

Petar Stošić,

Nadzorni organ za mašinske instalacije / Supervising Engineer for mechanical installations

