



OTVORENA POZICIJA

Postani dio multinacionalne integralne inženjerske tvrtke - pridruži se dinamičnom, modernom i raznolikom timu grupe Mack Project Engineering!

Pružamo cijeli niz inženjerskih usluga temeljenih na informacijskom modeliranju zgrada (BIM) i Lean konstrukciji.

S 25 godina iskustva iza nas, ponosno možemo reći da smo se uspješno uhvatili u koštač s izazovnim projektima u području farmacije, ugostiteljstva, stambenih zgrada i dr. – iz čega su nastale vrijedne reference.

Zašto bi trebao/la postati dio našeg tima?

Etablirana smo tvrtka u brzorastućoj građevinskoj industriji i tražimo talente koji će ojačati naš tim i aktivno sudjelovati u dalnjem razvoju tvrtke; tvrtke koja je prihvatile inovacije i digitalnu transformaciju; tvrtke koja ulaze u ljude i suvremene tehnologije, kako bi pružila cijeli spektar visokokvalitetnih inženjerskih usluga.

Ako baš to tražiš, vrijeme je za sljedeći korak - prijavi se za poziciju:

Projektant strojarskih (termotehničkih) instalacija (Senior) (Ž/M)

Opis posla:

- Samostalno projektiranje strojarskih (termotehničkih) instalacija u građevinarstvu
- Samostalno obavljanje stručnog nadzora izvedbe strojarskih instalacija u građevinarstvu

Potrebne kompetencije:

- Viša (VŠS) ili visoka (VSS) stručna spremna/ prvostupnik ili magistar strojarske struke
- Minimalno 5 godine relevantnog radnog iskustva
- Prednost ovlašteni inženjer strojarstva
- Poznavanje i korištenje računalnih programa: MS Office-a, AutoCad, MS Project
- Prednost poznavanje REVIT, ARCHICAD i 3D CAD sučelja
- Prednost poznavanja BIM standarda
- Znanje engleskog u govoru i pismu (prednost znanje talijanskog)
- Vozačka dozvola B kategorije
- Inicijativa i samostalno donošenje operativnih odluka
- Prednost poznavanje aktualnih tehnologija građenja, procesa, materijala, poslovnih i pravnih pitanja

Što nudimo:

- Radni odnos na neodređeno vrijeme uz probni rok od 3 mjeseca
- Kompetitivna primanja
- Rad u kompaniji sa širokim znanjima i integriranim uslugama u području građevine
- Suvremenim način rada uz korištenje modernih tehnoloških rješenja i BIM standarda
- Internacionalni karakter kompanije
- Kulturu kompanije koja potiče inicijativu i inovativnost zaposlenika, otvorenu komunikaciju, osobnu profesionalnu realizaciju, te omogućava ostvarenje *Work-Life* balansa
- Profesionalni razvoj i edukacije

Životopis poslati putem emaila careers@mack-project.com.

Kontaktirat će se samo oni kandidati koji ispunjavaju uvjete navedene u oglasu.

JOB OPPORTUNITY

Become a part of a multinational integrated engineering company - join the dynamic, modern, and diverse team of Mack Project Engineering Group!

We provide a full range of engineering services based on Building Information Modeling (BIM) and Lean Construction.

With 25 years of experience behind us, we can proudly say we successfully tackled challenging projects in the fields of pharmaceuticals, hospitality, sports camps, residential buildings - all providing us with valuable references.

Why should you become a part of our team?

We are an established player in the fast-growing construction industry, looking for high-performing talents to strengthen our team and to actively take part in further company development; a company that embraced innovation and digital transformation; a company that invests in people and contemporary technologies, to provide a full range of high-quality engineering services.

If this is what you are looking for, take the next step - apply for the position of:

HVAC (Senior) Engineer

Job description:

- Independent design of mechanical (HVAC) systems in construction
- Independent professional supervision of mechanical (HVAC) systems on construction site

Required competencies:

- Bachelor's or Master's degree in mechanical engineering
- Minimum 5 years of relevant work experience
- Knowledge and use of computer programs: MS Office, AutoCAD
- Croatian language - native or full professional proficiency
- English language - professional working proficiency (advantage: knowledge of Italian language)
- Driving license B category

- Initiative and independent decision-making

Advantages:

- Knowledge and experience with the BIM standards
- If you are a certified mechanical engineer
- Knowledge of REVIT, ARCHICAD, and 3D CAD interfaces
- Knowledge of contemporary construction technologies, processes, materials, business and legal issues

What we offer:

- Employment for an indefinite period with a trial period of 3 months
- Competitive compensation package
- Working in a company with extensive knowledge and integrated services in the field of construction
- The modern way of working with the use of modern technological solutions and BIM standards
- The international character of the company
- The company culture that encourages initiative and innovation of employees, open communication, personal and professional realization, and enables the realization of Work-Life balance
- Professional development and education

Apply with your CV and cover letter via email careers@mack-project.com.

Only short-listed candidates will be contacted for the interview.