

We are recruiting for our respected client in the aerospace industry, and if you share our passion for progress and commitment as much as we do, we look forward to receiving your significant application as:

## EMC/ EMI System and Equipment Engineer (f/m)

### Job Profile

The jobholder "EMC/ EMI System and Equipment Engineer (m/f)" has to handle the following tasks: Engineering with respect to electromagnetic effects on military A/C at system and equipment level considering EMC / EMI:

- Definition of system and equipment level requirements
- Discussion of detailed test requirements and validation of associated test plans
- Active participation in EMC/Lightning/NEMP/NH qualification activities for equipment
- Equipment supplier monitoring of EMC related activities
- Evaluation of the supplier and test house reports
- Evaluation of modifications at equipment and aircraft level with respect to EMC/Nuclear Hardening, Bonding and Lightning (direct/indirect effects)
- Support to clearance activities
- Support to the definition, performance and evaluation of EMC-on-A/C test campaigns

### Personal Skills

- The ability of a person to work in the team tasks together, to support each other as well as the willingness to compromise
- The ability to see things as a whole and to see connections
- The ability to perform analytical and structured work to achieve high quality results

### University Education

- Minimum Bachelor's degree in electrical engineering / Elektrotechnik or
- Study of communications engineering(Nachrichtentechnik) or high-frequency engineering(Hochfrequenztechnik)

### Working Experience

- Electrical engineering/electronics min. over 2 years
- Professional experience in communications engineering or in high-frequency engineering would be desirable



### IT-Knowledge

- MS-Office (very good knowledge of detailed functions)

### Linguistic proficiency

- English (negotiable)
- German (negotiable)

### Location

- Manching

### Planned starting date:

- immediate

### Have we inspired your interest?

Then we would be pleased to receive your detailed application documents consisting of application letter with your salary expectations and earliest possible start date, CV, employment certificates, training certificates as well as the certificate of the highest school degree / university degree by e-mail to our recruiting team: [job@eadco.com](mailto:job@eadco.com). Please refer to the advertisement when applying:

➤ **EMC EMI System Equipment Engineer (f/m) Manching**



### Note on data protection:

As a personnel service provider, EADCO GmbH processes your personal data for the application procedure automatically, automatically or manually according to the specifications of the Basic Data Protection Ordinance (DSGVO) and forwards the data to potential customers in the form of an application profile. Information on the processing of personal data (contact data as well as data on career and person) including special categories of personal data in the context of an online application can be found in the data protection declaration on our website [www.eadco.com](http://www.eadco.com). By sending your application documents to this job advertisement or an unsolicited application, you declare your consent to the processing of your personal data for the implementation of an application procedure (in the case of a direct application) and/or for comparison with current job requirements (in the case of an unsolicited application). Your profile will only be forwarded to potential customers after a written declaration of consent. The revocation of this consent is possible at any time and without justification to [datenschutz@eadco.com](mailto:datenschutz@eadco.com). Your data will not be used further for applications in the event of revocation; your profile and any existing applications will then be deleted from the system in compliance with legal requirements (e.g. legal proof and retention obligations).

### Talentpool

The right job was not in our current ads yet? Please send us an unsolicited application. We are constantly expanding our talent pool of professionals and executives in areas such as engineering, mechanics, electronics, research, product development, project management, administration and information technologies.

More interesting job offers can be found here: <http://www.eadco.com/de/karriere/jobangebote/>

