

## 10337201

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

Engineering with respect to electromagnetic effects on military A/C at system and equipment level considering EMC / EMI:

### Your responsibilities:

- 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

## Your profile:

- University degree in electrical engineering, communications engineering or high-frequency engineering
- Over 2 years of experience with electrical engineering/electronics
- Professional experience with communications engineering and/or high-frequency engineering (desirable)
- Detailed knowledge MS-Office
- Fluent German and English

Location: Manching

#### What to expect from us:

- An interesting and diversified job
- Cordial cooperation in a great team
- Individual working models
- An above-average salary and benefits

We are looking forward to your application. Please refer to the reference number in the job description. Thank you.

Please send your application to: <u>bewerber@scengineering.de</u>

For further questions please contact Ulrike Kogel (08442-67932-15).