6555 9160 System engineer for electrical components in aviation (m/f/d Tasks:  
  
- Development and verification of electronic systems in the aviation industry  
  
- Support for the projects Safety Documentation IAI, C919, B787 and B777x  
  
- Definition of the requirements for conception, design and necessary verification  
  
- Creation, implementation and testing of root cause analyses, modifications and associated test requirements and test instructions (e.g. QTPs, ATPs)  
  
- Harmonization and creation of schedules and cost plans as well as task definitions  
  
- Creation and checking of test requirements and test instructions  
  
- professional guidance of employees  
  
  
  
Profile:  
  
- Studies in mechanical engineering, aerospace engineering, electrical engineering or a similar subject  
  
- Professional experience with commissioning in the aviation environment, Level1 tests, Matlab / Simulink  
  
- Experience in the application of the relevant aviation standards (ARP4754A, DO-254, DO-178C, DO-160G) is an advantage  
  
- Good knowledge of MS Office programs  
  
- Responsible and independent way of working and high analytical skills  
  
- Interdisciplinary working methods and ability to work in a team  
  
- good knowledge of German and very good knowledge of English Engineer - Aerospace Technology Make a career...  
  
Are you an engineer, computer scientist, bachelor's, master's, technician m/f? Then make a career with ep at leading technical companies. Face the challenge that motivates you. And enjoy team spirit, diversity, security.  
  
We find your solutions. We continue to develop your potential in a targeted manner. We realize your visions: in engineering, application and testing, project management, IT.  
  
ep. your engineering company. supporting experts. 2023-03-07 16:04:00.215000