

Chief Engineer – Electrical System & Avionics - Ref.Code 50005929

Your responsibilities:

- Provide technical leadership and mentorship across the multi-disciplinary team
- Develop and perform overall technical planning and provide airworthiness verification support
- Help to resolve technical problems that would affect cost, schedule and aircraft system performance
- Work closely with engineering leadership (Head of Departments) and other subjects matter experts for the review and approval of engineering design solutions
- Organize, lead and report to Head of Design Organisation about technical design reviews
- Support the development of technical and product roadmaps
- Facilitate the continuous improvement of a rapid-turn design-to-specification process
- Support the development of design standards and procedures
- Support Design to cost initiatives

Your qualifications:

- Master's Degree in Engineering
- Strong experience as Chief Engineer or Senior Engineer in rotorcraft development
- Proficient knowledge in :
 - EASA Part 21
 - CS 27/29
 - Aircraft and component testing
 - Aircraft qualification and certification
 - Aircraft in-service experience
- Excellent communication in German and English, other languages are an advantage
- Proficient MS Office skills and SAP knowledge
- Self-driven and able to work under strong pressure adhering to set deadlines

We address an independent specialist with distinctive analytical skills, who wants to take an active role

within a team of engineers. The ideal candidate likes to have contacts with internal and external customers, is able to assume increased responsibility and has a sane portion of assertiveness. Are you able to keep calm and friendly also in stressful situations? Then you are the right one for our team!

Our offer:

We are offering a challenging job in an entrepreneurial environment with room to grow in every dimension. Our office is located in Pfäffikon ZH.

Your next step:

If you are interested to know more about us please contact our HR-Department at +41 44 552 33 02 or send your complete application documents in German or English in a single PDF file including following documents to personal.msh@msh.swiss.

- Cover letter (including Foto and Nationality; we only accept applications from Swiss and EU Nationals (Schengen) or with a valid swiss working Permit)
- CV
- **Reference No.**
- Diplomas
- Employment references

(We only accept applications which fulfil the requirements above)

Location

Department of Engineering located in CH-8330 Pfäffikon.