

Production Engineer (Mechanical) 100%

UMS Skeldar AG, a joint venture between Swiss based UMS Aero AG and Sweden based Saab AB (publ.), is a leading international corporation specialized in developing innovative flying robots' technologies for aircrafts and helicopters RPAS (Remotely Piloted Air Systems). The high-tech company focuses on the production and distribution of small and medium sized RPAS on a global scale.

Our Swiss-based office is immediately seeking a Production Engineer (Mechanical) 100% to support the production team.

Your responsibilities

- Pre-assembly of Prototype or 0-Series units, required for UAV's aircraft, include but not limited to: cutting-, drilling-, milling of materials and adhesives of composites, cable routing, basic soldering and MIL-SPEC crimping.
- Performing of final assembly include system operations/function tests on UAV.
- Carry out of periodic maintenance inspections and intervals either on field or home base
- Able to work with Aircraft Maintenance Manual (AMM), Computer Aided Design (CAD)
- Demonstrate knowledge of Engineering policy documentation
- Good analytical/troubleshooting skills and be able to produce Engineering technical reports
- Experience of working with quality, safety and environmental management system

Your profile

- Associates degree in aerospace/mechanical production field, experience on either fixed or rotary wing essential.
- Holder of a EASA B1 licence
- Excellent hand skills and attention to detail.
- Work under pressure and achieve deadlines
- Competent knowledge of basic electrics.
- Experience with combustion and turbine engines.
- Be able to work as part of a team and unsupervised.
- Proficient at German/English spoken and written word.
- Good IT understanding with MS Word, Excel and Power Point.
- Willing to travel on short notice

Interested?

Please send your complete application or questions to work@umsskeldar.aero.

We are looking forward to hearing from you.

For more information on UMS Skeldar AG, please refer to the company's website www.umsskeldar.aero.