



We are an innovative helicopter company with 12 helicopters spread over two bases in Belp and Grenchen. Whether pilot training, sightseeing flights, VIP, taxi or aerial flights - we have the right offer for all needs. Thanks to our attractive helicopter fleet and our more than 44 years of experience, our offers are of high quality and unique.

To expand our team, we are looking for the following positions with immediate effect or by appointment:

### **Nominated Person Continuing Airworthiness (NPCA) | 100% base Belp**

Tasks:

- Responsibility for the CAME and all AMP's
- AD / SB/ SIB / SI (review, compile, and store bulletin list)
- Creating and maintaining maintenance contracts, regular exchange with maintenance organizations
- Review and maintain technical files
- Maintaining and ensuring the airworthiness of all helicopters
- Independent maintenance planning
- Assistance with maintenance work and troubleshooting
- Fleet management of helicopters within the organization
- Procurement of spare parts

The ideal candidate will have a keen attention to detail, be technically skilled and pragmatic.

Requirements:

- EASA-Part-66 B1.3 or B2 license is advantageous
- Work experience in the Part CAMO
- Knowledge and experience in managing the continuing airworthiness of aircraft
- At least 2 years of experience in aviation, mechanics, electrical engineering, electronics, avionics or in maintenance and/or continuing airworthiness
- High motivation, flexibility, ability to work in a team and organizational skills
- Analytical, conceptual and networked mindset as well as independent way of working
- High level of customer and service commitment
- Very good user knowledge of Microsoft Office
- Fluent language skills in German and English

Are you ready to take off with us? Then we would be happy to get to know you personally. Please send your application, including a letter of motivation, by e-mail to [info@mountainflyers.ch](mailto:info@mountainflyers.ch).

For further information:

Micha Berger, 031 819 60 30