



A NEW HEAVY DUTY UAS GENERATION – MADE IN SWITZERLAND!

Xer Technologies AG (Switzerland) is dedicated to developing, producing and marketing heavy-duty and customisable unmanned aerial system (UAS) solutions that enable our customers to generate actionable data insights and create a safer, more efficient and sustainable world. We also have offices in Singapore and Helsingborg, Sweden, where the company has resided over the past decade. Xer delivers the most heavy-duty hybrid-electric multirotor UAS on the market. The Xer XB UAS is ready to fly in minutes, stay airborne for up to 2.5 hours, carry heavy payloads of up to 7kg and handle adverse weather conditions.

To strengthen our Team located in the greater Zürich area, we are looking for an experienced specialist for the position of:

UAS PILOT – PILOT IN COMAND (40% CONTRACT)

YOUR RESPONSIBILITY: As UAS Pilot, you will be responsible for the tasks related to the UAS flight operation. You will take the leading role in planning, preparation and execution of customer demo or flight test missions. You will act as Pilot in Command for the BVLOS UAS operation and will interact with the customer flight organisations regularly.

You will take responsibility for preparing and approving the UAS flight documentation and for the customer training during the aircraft handover. You will also be involved in the negotiations with the Authorities for the UAS operation approvals. Your position will be on a contractual basis (40%), and you will work within the team of UAS specialists and pilots.

YOUR PERSONALITY: You bring experience in the operation and management of the UAS in the EASA-specific category and preferably with the FAA. You worked with the Authorities on the relevant airworthiness and operational approvals and have a good understanding of the requirements, documentation, and related processes. You have UAS BVLOS piloting experience and a valid UAS pilot license.

You have experience working in smaller/start-up organisations and are used to managing tasks at company and operational levels. You are looking for an environment where you can contribute your innovation power and ideas. An engineering degree in electrical engineering, aerospace engineering or similar is desirable. You have a very good command of written and spoken English, and German as an additional language is a plus.

YOUR PERSPECTIVE: You will have the unique opportunity to decisively advance the industrialisation of a new generation heavy duty UAS and contribute to opening the UAS market for many different applications. You will have the flexibility to implement your ideas and build significant knowledge in the unmanned industry. In the tradition of the owners, worldwide research and risk analyses have been carried out, which guarantees long-term and sustainable company financing. The employment conditions are attractive and offer great potential for your future development.