

Unmanned Aircraft (UAS) Pilot for long-range BVLOS Operations (m/f/d)

Stellenanbieter: BioConsult SH GmbH & Co. KG

You are a certified pilot, UAS operator, or technically skilled aviation enthusiast with an interest in shaping the future of carbon-reduced environmental monitoring? Get in touch with us!

Location: Husum, Northern Germany

Employment Type: Freelance or Employment

Start date: as soon as possible

About Us

BioConsult SH (www.bioconsult-sh.de) headquartered in Husum on the North Sea coast, is a team of scientists specializing in ecological research and consulting since 1998. Our Remote Sensing Department has a strong track record in digital aerial surveys for environmental monitoring. We are now entering a new phase of innovation: alongside our established digital aerial environmental monitoring, we are integrating long-range fixed-wing UASs into our operations, enabling efficient and large-scale monitoring in marine and coastal ecosystems. To support this exciting development, we are looking for a dedicated and skilled Unmanned Aircraft Pilot (UAS Pilot) specializing in long-range operations for environmental monitoring (civil-only operations).

Your Responsibilities

- Operating Primoco One-150 UAVs, including for digital monitoring flights (BVLOS)
- Ensure compliance with aviation regulations, including SORA for BVLOS flights
- Plan and execute flight missions in coastal and marine environments within the civilian airspace with related very high responsibility for safe operations
- Serve as radio contact in controlled civilian airspace
- Coordinate with drone manufacturers, partners, and authorities

Minimum Requirements

- Proven experience operating aircrafts (manned/unmanned) in civilian airspace
- Willingness to attend mandatory pilot training for Primoco One-150 UAV (minimum 5 weeks) in Prague, Czech Republic
- Willingness to travel, including weekend operations (high flexibility in working hours depending on scheduled missions)
- High professionalism to ensure safe operations in civilian airspace
- Conversational fluency in German and English (Proof of ICAO English Level 4 or higher)

- Physical ability to lift 30 kg unaided or 50 kg with assistance
- Base of operations will be in northern Germany
- Valid B-type driver's license

Preferred Qualifications

- Valid A1/A2/A3 drone certificate
- Completed training or academic background in manned aviation or aviation law
- Familiarity with BVLOS and SORA procedures within European airspace
- Valid radio licence (e.g. AZF, BZF, OR)
- Experience with CAA communication (e.g. LBA)

What We Offer

- Involvement in cutting-edge projects that combine aviation and nature conservation
- Engagement possible based on employment or freelance contract
- Independent and responsible work within a dynamic, growing team
- Flexible and family-friendly working conditions, including remote work as far applicable to operations tasks
- Flat hierarchies and a supportive, open team culture
- Competitive salary with holiday and Christmas bonuses (employment only)
- Partial coverage of childcare costs (Kita & Kindergarten) as well as additional offers (employment only)
- Strong support for professional development and training
- A workplace where technology meets environmental mission

Interested in shaping the future of environmental drone operations?

Apply now and join BioConsult SH's Remote Sensing Department. Please submit your detailed application **by April 27, 2025**, including your earliest possible starting date and salary expectations, using the application form below. Kindly include the subject line “**UAS Pilot**” with your submission.

https://bioconsult-sh.jobs.personio.de/job/2047945?_pc=1607110#apply

Contact

Monika Dorsch,
Tel.: 0049- 4841-77937- 78,
Email: bewerbung@bioconsult-sh.de

Your data will be stored and processed in accordance with the GDPR. For more information, please refer to our privacy policy (Datenschutzinformationen) available on our website

Bewerbungsschluss: 27.04.2025

Stellenanbieter: BioConsult SH GmbH & Co. KG
Schobüller Straße 36
25813 Husum, Deutschland

WWW: <http://www.bioconsult-sh.de>

Telefon: 04841 77937-10

E-Mail: bewerbung@bioconsult-sh.de

Online-Bewerbung: https://bioconsult-sh.jobs.personio.de/job/2047945?_pc=1607110#apply

Sonstiges: Subject: UAS Pilot

Ursprünglich veröffentlicht: 07.04.2025

greenjobs.de-Adresse dieses Stellenangebots: <https://www.greenjobs.de/a100144111>