

Role / Title: UAV Pilot

Location: Aberdeen, UK

Reporting to: Commercial Manager

Salary: £30,000 - £35,000 per annum depending on experience

We have an exciting role available for a UAV Pilot to join our highly experienced survey and inspection teams which offers an interesting career path with various opportunities for progression within the sector. The successful candidate will work on a variety of interesting, unique and challenging projects both nationally and internationally with a particular focus on offshore O&G deployments.

## About Us:

Focusing on the built environment, renewables and Oil & Gas, Adaptive Surveys produce high-resolution point cloud and visual surveys across multiple industries.

We provide our clients with holistic, data-rich information comprising billions of measurable points.

Regulated by the Royal Institution of Chartered Surveyors, we are a firm of survey professionals with decades of experience in surveying and the built environment.

Our services comprise the following:

- Laser scanning
- Mobile mapping
- Drone surveys
- 3D modelling
- Land surveys

## Role / Responsibilities:

- Act as the company's Pilot in Command for the majority of UAV operations
- Oversee statutory compliance including Operational Authorisations and Operational Safety Case applications
- Maintain flight logs for all pilots within the company
- Formulate training protocols for all pilots within the company
- Review new UAV technology and advise of their suitability within existing workflows
- Preparation of project documents including risk assessments and method statements

- Attendance at project start-up meetings as required with the Land Surveyor / Survey Manager / Commercial Manager
- Fully understand project scope of work and deliverables as outlined in the project start-up meeting and as described in the project workpack
- Work as part of a team to plan and efficiently organise work to meet agreed deadlines

## Candidate:

This is a position best suited to a self-starter with 2+ years' experience flying UAVs in a commercial environment. The ability to quickly and seamlessly integrate into a busy surveying practice with minimal training is crucial and preference will be given to candidates who have experience flying in offshore environments.

The ideal candidate will have the following:

- Experience of DJI and Intel UAV Systems
- Experience of flying UAVs in offshore renewables and O&G environments
- Experience completing survey and inspection UAV work scopes
- Offshore survival training preferred but not essential
- A drive to learn new skills along with retaining and refining existing ones
- Ability to process large amounts of information and make informed decisions
- Able to work as part of a team, also as an individual
- Full UK driving license
- Rights to work in the UK
- Excellent verbal and written communication skills
- Strong IT skills, CAD knowledge would be an advantage
- Punctual, enthusiastic and a desire to develop your career by learning on the job
- Prepared to travel for work, including overnight stays and be willing to work in remote locations
- CSCS card preferred but not essential
- Strong focus on health and safety

If this sounds like you then please forward your CV along with a covering letter to careers@adaptivesurveys.co.uk