

## **Night Flying**

For UAV companies, the first step to becoming a qualified and licensed UAV operator is by applying through the Civil Aviation Authority (CAA) which grants permission for aerial work. What is less common however, is the permission from the CAA to operate UAVs at night simply because of increased risks such as reduced visibility.

To qualify for night flights, the UAV operator needs to pass a series of strict regulations, including becoming familiar with the aircraft systems, controls, and switches in the dark. Hence, authorised operators are not granted night flying permissions as standard and have to apply for a CAA night permission separately.

Sky Revolutions is therefore pleased to announce that we have now received permission for night flights. This means that we are now able to operate our drones 24 hours a day, allowing for greater flexibility for a range of aerial surveying and photography projects.

**If you are interested in finding out more about how we can help, give the Sky Revolutions office a call on 01778 560929 or alternative visit our [contact us page](#).**

**Ends.**

---



## Notes for Editors

### **Sky Revolutions Ltd.**

Sky Revolutions is one of the UK's most authoritative voices in aerial imaging, surveying, and aerial surveying. The company offers exceptional quality multi-sector time lapse, aerial imaging, and surveying services to private and public sector institutions, Europe-wide.

Sky Revolutions is a dedicated team of professionals with more than 20 years' experience in construction surveying. Valued for their specialist surveying skills, Sky Revolutions offers effective advice and data interpretation as well as filming, mapping and CAD services.

Sky Revolutions is known for leading the way with aerial imaging and remains the only organisation using 100' masts to provide a free standing, at-height image solution for large construction sites. Highly qualified and accredited, its UAS (Unmanned Aircraft Systems) expertise helps customers access complex and often hazardous environments, see and record the condition of assets from a birds' eye view, and make informed assessments quickly, safely and cost-effectively. The company uses some of the most sophisticated drones in the market to capture ultra-high definition images at a fraction of the cost of traditional aircraft surveys and with fewer risks than platform or scaffold use.

Sky Revolutions was one of the first UK organisations to realise the benefits of drones in surveying. Drones or UAVs (Unmanned Aerial Vehicles) offer significant advantages in surveying and high-level inspection.

To find out more, or to request original files, film, or image samples, or to request an interview or comment, please contact:

**Kate Treen, Marketing Manager**

**01778 560929**

[k.treen@skyrevolutions.co.uk](mailto:k.treen@skyrevolutions.co.uk)

---