

## Waqar Qureshi

### **Senior Technical Analyst**

# BEng (1st Class Hons) Aerospace Engineering MSc (Merit) Advanced Aeronautical Engineering

#### Role

Waqar joined Pager Power as a Technical Analyst 2020, and became a Senior Technical Analyst in 2025. His primary role is to assist developers in assessing, managing and overcoming technical planning issues for wind, solar and building projects related to aviation, telecommunications and more. A key part of Waqar's role is liaising with planning authorities and stakeholders to ensure a positive way forward for her projects and supporting the wider team.



### **Experience**

Promoted to Senior Technical Analyst in 2025 by demonstrating advanced technical proficiency and customer service.

Undertaken aviation impact assessments and telecommunications impact assessments for wind turbines internationally and building developments in the UK.

Undertaken glint and glare assessments for residential amenity, road safety, rail safety and aviation safety for solar projects internationally and façades of buildings in the UK.

Provided technical assistance and planning support for glint and glare on Nationally Significant Infrastructure Projects (NSIPs) in the UK.

Undertaken glare feasibility studies to aid the design of on-airport solar development at regional and international airports, and more generally, assessed other development types against operational and training safety constraints in consultation with UK airport safeguarding teams

Optimised solar panel layouts to mitigate impacts on aviation safety for solar projects internationally.

Undertaken surveys pertaining to television, radio, and mobile telephone reception quality in the UK, and conducted site surveys to understand how glint and glare effects may affect residential amenity.

Prepared and delivered a CPD session on the technical assessments and their methodology required for building developments.

Experience of consultation with stakeholders such as NATS, MOD, RAF, airport safeguarding teams, CAA AAT, and planning authorities.

Undertaken technical assessments covering a range of topics, including:

- Aviation Safeguarding
- Glint and Glare (Solar Reflections)
- Technical Mitigation
- Daylight, Sunlight and Overshadowing
- Radar and CNS Impacts
- Telecommunication Impacts
- EMI and EMF Impacts
- Shadow Flicker
  Impacts and Mitigation
- Television and Radio Reception

Waqar has worked in over 11 countries, including the United Kingdom, Australia, Denmark, France, New Zealand, Oman and South Africa.





