

Danny Scrivener

Chief Operating Officer (Director)

Environmental Science BSc (Hons)

Role

Danny is the COO of Pager Power, with over 14 years of renewable, aviation and building industry experience. Danny's career to date has seen him become an expert in a number of technical areas, including aviation and telecommunications safeguarding, glint and glare, and more. Danny has always thrived on making connections with clients and stakeholders to achieve positive results. This has seen him support many developments through the planning process and beyond, for both UK and international wind projects.



Experience

Director of Pager Power since 2019, Business Growth Director in 2023, leading into becoming the company's Chief Operating Officer in late 2024. Danny's roles have seen him develop the company's business strategy, advertising, marketing, training and stakeholder relationships, and he currently leads the operations of the company that deliver Pager Power's technical expertise across all stages of planning.

Pager Power's lead representative for the UK Combined Aerodrome Safeguarding Team (CAST) and a member of Renewable UK's Aviation Delivery Group (ADG).

Presented written evidence and took part in oral hearings for solar developments in Wales, England and Australia.

Completed over 900 technical projects and reports, including over 250 Glint and Glare Assessments, over 120 Aviation and Radar Assessments, and over 150 Telecommunications and Television Assessments.

Provider of ad-hoc support to the technical team and clients for complex projects, such as Nationally Significant Infrastructure Projects (NSIPs).

Secured permission for on or near-airport solar developments at Stansted Airport, Dublin International Airport, Madurai Airport in India and others, by managing glint and glare concerns.

Lead author of Pager Power's Glint and Glare Guidance and Telecommunications White Paper.

Marketing and Advertising lead across multiple platforms (Google Ads, etc.).

Undertaken technical assessments covering a range of topics, including:

- Aviation Safeguarding and Lighting
- Glint and Glare (Solar Reflections)
- Technical Mitigation
- EMI and EMF Impacts
- Radar and Navigation Aid Impacts
- Telecommunications Impacts
- Environmental Statements and Planning Reports
- Shadow Flicker Impacts and Mitigation
- Television, Radio and Mobile Phone Reception

Worked on projects in over 12 countries, including the UK, Australia and South Africa. Given technical presentations across the UK and Ireland on multiple technical planning issues.

