## **Danny Scrivener**

## **Qualifications:**

BSc (Hons) Environmental Science

## **Experience:**

Danny is Pager Power's Business Growth Director, having the lead on the company's business strategy, training and stakeholder relationships. (As of 2023)

Pager Power's lead representative for the UK Combined Aerodrome Safeguarding Team (CAST). (As of 2022)

Presented evidence at an oral hearing for a Welsh solar Development of National Significance. (2021)

Director of Pager Power. (Since 2019)

Danny managed all technical staff who undertook the company's core technical work across all stages of planning. (From 2019-2023).

Secured consent for a solar development at Madurai Airport in India by addressing the Airports Authority of India requirements pertaining to glint and glare. (2018)

Resolved Irish Aviation Authority concerns for two new telecommunications masts, allowing them to be built within 150 metres of an existing radar following technical analysis. (2018)

Secured permission for an on-airport solar development at Dublin International Airport by managing glint and glare concerns. (2017)

Secured planning permission for two solar farms adjacent to Bournemouth Airport by verifying optimal layouts to eliminate unacceptable glare producing a Glare Management Plan and managing the consultation process. (2015)

Undertaken a range of technical assessments, surveys and meetings including:

Aviation

- Navigation Beacons
- Technical Mitigation

- Aviation Lighting
- Radar

Telecommunications

- Electromagnetic Emissions
- Solar Reflections
- Shadow Flicker

Worked on projects in 12 countries including the UK, Australia and South Africa. Given technical presentations in:

- UK (various locations): Gave technical seminars. (2016-18)
- Cork: Irish Solar Energy Association on the topic of glint and glare planning issues. (2017)
- Paris: European Wind Energy Association radar risk for wind developments. (2015)

## **Research and Development**

Lead author: Pager Power's Telecommunications White Paper. (2023)

Lead author: comprehensive guidance document regarding solar glint and glare. (2016-2022)

Gave expert opinion to the Solar Trade Association regarding their investigation into the 'Impact of solar PV on aviation and airports' (2016)

Drove Pager Power's development of solar glint and glare software (2014-2018)