

Vijayatha Vijayaraghavan

Systems Analyst

MSc Physics
MSc Astrophysics

Role

Vijayatha joined Pager Power as a Technical Analyst 2024, with her primary role being 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 Vijayatha's role is liaising with planning authorities and stakeholders to ensure a positive way forward for her projects.



Experience

Assessed the potential impact of glint and glare in the context of aviation activity, road safety, rail safety and residential amenity.

Assessed shadow flicker effects from wind turbines and other structures to minimise potential effects on surrounding areas.

Undertaken desk-based analysis to determine areas of potential television reception interference due to wind turbines in the Republic of Ireland.

Undertaken field surveys pertaining to terrestrial television quality for large building developments.

Carried out daylight and sunlight assessments for new-build projects and change-of-use applications.

Prepared and delivered CPD sessions pertaining to solar and wind development.

Evaluated Electromagnetic Interference (EMI) and Electromagnetic Fields (EMF) to mitigate potential impacts on nearby equipment and infrastructure.

Conducted telecommunications impact assessments for large wind farm projects, including consultation with link operators to implement technical mitigation solutions.

Undertaken technical assessments covering a range of topics, including:

- Aviation Safeguarding
- EMI and EMF Impacts
- Glint and Glare
 (Solar Reflections)

- Radar Impacts
- Shadow Flicker Impacts and Mitigation
- Technical Mitigation

- Telecommunications Impacts
- Television and Radio Reception
- Daylight, Sunlight and Overshadowing

Vijayatha has worked in four countries, including the United Kingdom, Ireland, South Africa and Jersey.





