

Hannah McNaul LLB

Qualifications:

LLB (Hons) Law

Experience:

Hannah manages one of Pager Power's three operations teams that undertake the company's core technical work across all stages of planning. (As of 2023)

Prepared and delivered a CPD session on the technical assessments and their methodology required for building developments. (2023)

Been Pager Power's lead for Nationally Significant Infrastructure Projects (NSIP) in the UK. (2021-2023)

Evaluated proposed developments against operational and training safety constraints in consultation with a UK airport safeguarding team. (2021-2023)

Undertaken aviation impact assessments for wind and solar developments – including impacts on Surveillance Minimum Altitude Charts, OLS, BRA, and jet blast buffer zones. (2022-2023)

Designed crane operation schemes for tall structures in Ireland. (2023)

Attended expert evidence legal training with Pinsent Masons. (2023)

Completed turbulence assessments to investigate the potential impact of wind shear on aviation. (2023)

Investigated technical mitigation solutions for a military radar in France. (2023)

Undertaken telecommunication impact assessments pertaining to solar developments in the USA. (2022)

Designed aviation lighting schemes for tall building developments in England and Scotland. (2021-2023)

Undertaken field surveys pertaining to television, radio, and mobile telephone reception quality in the UK. (2021-2023)

Completed assessments pertaining to the possible effects of EMF fields from power cables, battery storage, grid connections and EV charging. (2021)

Undertaken a range of technical assessments including:

- Aviation
- Solar Reflections
- EMI
- Windshear
- Radar
- Maritime Safety
- Shadow flicker
- Communication Systems
- French military radar

Worked on projects in:

- United Kingdom
- Barbados
- U.S.A
- Brazil
- New Zealand
- Jersey
- South Africa
- South Korea
- France

Publications:

Produced news articles and editorials covering various topics including:

- EU Climate Change
- U.S Energy Production
- Novel solar technologies
- Environmental politics
- Green fuel sources
- Lifecycle of renewable technologies