Eur Ing Michael Watson CEng MIET

Qualifications:

BEng Hons (Enhanced) Electronic Computer and Communications Engineering 2(i)

Microsoft Certified Solution Developer (MCSD)

Qualified Private Pilot (PPL - Aeroplanes)

Experience:

Test Team Leader at Sizewell B Power Station (1990-96)

Software developer building systems for Barclays in UK, Caribbean and Africa (1996-2002)

Established Pager Power Ltd (1997) resolving various Scottish radar wind farm objection from 2002 having developed custom software

Enabled permission for operational Fallago Rig wind farm – delivering expert radar evidence to planning inspector (2007-08)

Resolved objections to first wind farm in Oman from civil and military authorities through technical assessments, survey and meetings (2012-15)

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

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- Navigation Beacons
- Solar Reflections

- Aviation Lighting
- Radar

Technical Mitigations

- Electromagnetic Emissions
- Radio Telescopes
- Telecommunications

Worked on projects in:

- Australia
- Belgium
- Canada
- Finland
- France
- IndiaNetherlands

- Republic of Ireland
- South Africa
- Sweden
- United Kingdom
- Oman
- Kenya
- Ghana

- Chile
- Bulgaria
- Greece
- Barbados
- Mauritius
- Egypt
- Jordan

Given technical presentations in:

- Chicago: American Wind Energy Association: Whitelee wind farm radar mitigation solution (2009)
- Manchester: Airport Operators
 Association: Assessing Manchester's tallest building and resolving airport and NATS radar objections (2017)

Research and Development

Developed software for assessing radar impacts on wind turbines, PV and tall buildings (2002-16)

Developed online system for radar, TV, telecommunications and aeronautical impacts (2009-17)

Developed solar reflections software for static and moving surfaces – including solar PV and buildings (2013-17)