

DARYL HICKEY

Daryl is the Principal Reliability Engineer within the Performance, Reliability and Optimisation team at Natural Power. His primary focus is the delivery of predictive maintenance strategies to both the Natural Power Servicing department and to the wider Natural Power client base. Utilising a combination of skills in computer programming, signal processing and statistical analysis, Daryl delivers high quality SCADA and CMS reporting and remote monitoring services to clients. These services enable a highly beneficial assessment of the reliability, productivity, performance and efficiency of a wind farm.

Daryl's credentials include a PhD in Mechanical Engineering awarded by the University of Sheffield, Chartered Engineer registered with the Institute of Mechanical Engineers and accreditation to ISO 18436 for vibration analysis, machinery condition monitoring and diagnostics.

