

Company name National Grid

Professional Training:

✓ Fellow of the Institute of Asset Management and Fellow of the Royal Society of Arts. With more than twenty years working in Engineering Utilities in the United Kingdom. Derrick has 10 years' senior leader experience with asset management, a Master's degrees in Business and Theology and is currently a PhD supervisor at the University of Bath supporting the Mechanical Engineering Department.

Working Experience:

- ◆ Data Lifecycle and Asset Manager.
 - Act as the Senior Business user and custodian for all National Grid Electricity Transmission technical asset data supporting an annual circa £1bn annual investment program.
- Asset Management Development Manager.

Responsible for the development of Asset Management strategy, development of policy and tools and techniques for the Electricity Transmission Network in England and Wales. Responsible for the Enduring Asset Management of HV assets across Electricity network including technical specifications and the development of strategic asset policies.

- - Overseeing the communication between National Grid Electricity Transmission and Nuclear Generators connected to National Grid across England and Wales.

An asset management specialist who identifies or develops IS tools, new management methodologies and techniques to improve the capability of National Grid to manage its asset base to BSI PAS 55 standards.

Outstanding Knowledge:

- ✓ Industry author and Asset Management thought leader including the Institute of Asset Management guidance documents.
- ∠ Life Cycle Costing and Value Optimisation and numerous papers published on decision support tools.
- ◄ Enduring Asset Management Lead and digital systems specialist.
- ◄ Lead the development of National Grid Monetised Risk Framework.



