



London

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### Education

MBA  
(Durham University, England)

BSc/BS MEng Electrical and  
Electronic Engineering with  
Engineering Management  
(University of Manchester,  
England)

### Expertise

Project governance

Commercial decision analysis

Technical troubleshooting

Due diligence

Grid regulatory

Electrical power systems

### Selected Experience

Head of Offshore Wind  
(DNV GL / GL Garrad Hassan)

Project Director, European  
Offshore Wind Deployment  
Centre  
(Aberdeen Offshore Wind  
Farm Ltd)

Head of Onshore Construction  
(Vattenfall)

Project Manager, Edinbane  
Onshore Wind Farms I & II  
(AMEC Wind / Vattenfall)

Grid Connection and Electrical  
Engineering Manager  
(AMEC Wind)

## Elaine Greig

### Director; Chief Technology Officer

Elaine Greig is a Director at RCG. She has over 25 years' experience in the electrical power industry. Ms Greig has led major infrastructure projects and has a solid and broad understanding of engineering, consenting, legal, commercial and stakeholder matters.

Ms Greig is a professional engineer, with key skills in commercial project management, strategic analysis and problem-solving. She has led infrastructure projects through development, financing and procurement, construction and operational phases, and takes a holistic view of projects.

Ms Greig's career began as specialist consultant for a world-leading electrical technical authority. She then moved into project development, working first for an independent developer and then a utility developer, leading onshore and offshore wind development projects, specialising in first-of-a-kind projects. Assignments included managing the first project to commence construction, through to its sale; managing the first project to be fully constructed and move into operations; and as Project Director, running a complex large offshore R&D site development, with consortium partners and European Union stakeholders. Following this Ms Greig returned to consultancy, heading the offshore wind department for a global quality assurance and risk management company. As a consultant Ms Greig has advised utilities globally on wind, wave and tidal development and governance, and advised public sector agencies on developer perspectives.

Ms Greig graduated with degrees in electrical and electronic engineering, and engineering management. She has also been awarded an MBA. Ms Greig is a Professional Member of the Institute of Engineering and Technology (IET) and a Chartered Engineer. She is also a Member of RedR, the Register of Engineers for Disaster Relief.

## Representative Assignments

### – Development governance

Set out development processes for a wave power technology manufacturer, who was required to develop its own sites to advance the wave device market.

### – Technical due diligence, offshore wind

Led technical due diligence for equity investor on securing a stake in an established JV bidding into the Netherlands offshore wind auctions.

### – Technical assessment, grid security

Rapid assessment of the vulnerability of grid substations in Mexico, following earthquake damage, subject to associated insurance claim.