

Management and
commercialisation – novel
renewables technology

Industry consortium;
entry to wind sector



We led the UK-based NOVA consortium, which included representatives from three universities – Cranfield, Strathclyde and Sheffield – the Centre for Environment, Fisheries and Aquaculture (CEFAS) and SME Wind Power. Key sub-contractors included James Ingram & Associates and QinetiQ and the consortium was funded by the Energy Technologies Institute (ETI), a unique partnership between global industries and the UK Government. The NOVA (novel offshore vertical axis) project focused on designing cutting edge offshore wind turbine technology and aimed to provide 1 GW of power from offshore vertical axis turbines.

We managed the programme, facilitating the many stakeholders

- Consortium members
- ETI and industry partners

We lead the commercialisation part of the project scope including:

- Roadmap development
- Options facilitation and selection

