

Vessel provision, temporary power and engineering solutions for the offshore industry

manor
renewable
energy
an **OEG** Offshore company

Manor Renewable Energy (MRE) was established in 2013 and has rapidly become recognised for our knowledge and expertise in delivering temporary power and engineering solutions offshore.

MRE is capable of dealing with the many and varied challenges encountered on offshore wind projects globally; we bring together the expertise and experience of both our onshore and offshore teams of experienced marine professionals to assist us with the growing industry demand for efficient and reliable offshore solutions.

We provide all aspects of the temporary power requirement - generators, vessels and personnel – and our interface-free offering in combination with commercial acumen and a strong knowledge of project timelines, has seen the company support a growing number of small and large-scale developments.

Delivering a flexible portfolio of services built on quality, safety, honesty and vigour, with a commitment to long term business relationships.



Vessel provision, temporary power and engineering solutions for the offshore industry

manor
renewable
energy

an OEG Offshore company



Temporary Power

Bespoke solution offering generators, vessels and service materials for long or short term rental.



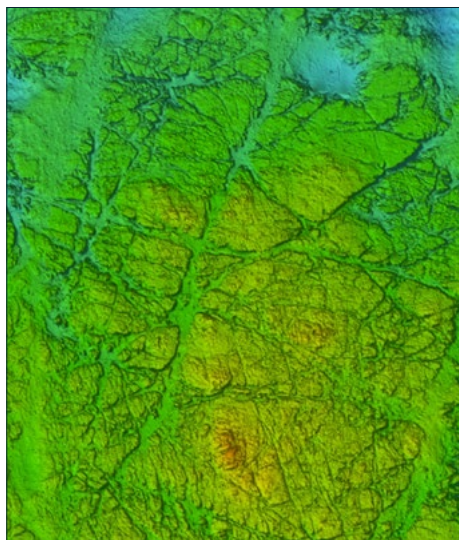
Vessel Construction

Specialist craftsmanship in the construction and remedial works of multiple vessels.



Remedial Works

We offer a wide range of remedial works through the construction phase and into the O&M period.



Survey & Positioning

Geospatial services using the latest technology for construction support, mapping, site investigations and UXO survey.



Vessel Provision

Operation of the 'Manor Venture' and long term charter vessels for Offshore Wind projects.



Engineering Services

Our services, workshops and facilities allow us to give significant support to larger scale projects.

SUPPORTING GLOBAL ENERGY AMBITIONS



info@mreltd.co.uk
www.mreltd.co.uk