

# POST-CONSENT MANAGEMENT SERVICES



**RES Offshore provides Post-Consent Management Services to offshore renewable energy projects.** The period between gaining consent and commencing construction is often challenging with tight lead-in programmes and seasonal constraints. Effectively managing license conditions and their discharge is particularly important in order to keep to programme and budget. We have a team of focussed and experienced developers, supported by a wider team of technical and environmental specialists. Our capabilities include managing or assisting in the negotiation with stakeholders, developing monitoring programmes and coordinating the discharge of consent conditions required for offshore renewable energy projects.

## Our services include:

- Negotiation of license conditions
- Development and management of environmental monitoring campaigns
- Preparation of programmes, budget and project specific risk registers
- Selection of suitable contractors and sub-contractors
- Stakeholder management and consultation programmes
- Geographical Information System (GIS) and data management
- Preparation and management of annual monitoring reports
- Management of specialist packages such as 'Commercial Fisheries'

## CASE STUDY



### *Lynn & Inner Dowsing Wind Farm (180MW)* *Client: Centrica Energy*

Development of a 5 year programme to monitor potential changes in physical process, seabed and natural fish communities, underwater noise and birds in addition to a number of other receptors. Key to the success of the programme was the development of novel approaches to monitoring Annex 1 seabed habitats and birds in consultation with the regulator and their advisors. Against specific concerns over collision of pink footed geese, a monitoring programme was developed using shore-based radar during the migration season that showed macro-avoidance of geese moving through the area of the wind farm and helped reduce concerns of the impact of offshore wind farms on large migratory birds such as geese.

## About RES Offshore

RES Offshore offers integrated development, engineering, construction and AO&M services for utility-scale renewable energy projects. From offshore wind to wave and tidal, we bring to projects the considerable skills and experience that we have acquired over 30 years in the renewables industry. RES Offshore is part of the RES Group, one of the world's leading renewable energy project developers. To date, RES has delivered more than 8000MW of wind energy capacity worldwide.

RES Offshore has the full range of in-house capabilities required to deliver each of the project phases and this allows us to develop cost-effective, innovative solutions that can make the difference between project failure and success.

We have applied our development, engineering and technical skills and experience to a number of successful offshore projects and we can provide our services either as a defined package of work or as part of the owner's project team.

RES Offshore has a wealth of in-house experience built on our participation in UK Rounds 1, 2 and 3, and also in the development of projects in Northern Ireland and France. Having expertise and experience on hand has enabled us to engineer designs, mitigate environmental concerns, optimise energy yields and deal with complex technical and performance issues. We work closely with turbine suppliers, electrical equipment manufacturers, grid utilities and statutory authorities to find the right solutions.

### For further information:

RES Offshore  
Faraday House  
Station Road  
Kings Langley  
Hertfordshire  
WD4 8LH

**T** +44 (0)1923 608 200

**E** [info@res-offshore.com](mailto:info@res-offshore.com)

[www.res-offshore.com](http://www.res-offshore.com)



**res**  
power for good