



Regular topics covered by **OFFSHORE WIND ENGINEERING** include:-

- project delivery
- research & development
- environmental issues
- planning and consenting
- wind resource and monitoring
- grid, networks and infrastructure
- regional development & skills base
- supply chain
- ports
- finance and funding
- turbines & blades
- construction
- vessels & installation
- operation & maintenance
- cables & connectors
- manufacturing techniques
- reliability
- international perspectives
- consultancy
- production & manufacture
- health & safety
- design concepts
- technology transfer & innovation
- substructure design & manufacture

OFFSHORE WIND ENGINEERING SUBSCRIPTION

OFFSHORE WIND ENGINEERING is produced as a *special edition* of ENERGY ENGINEERING magazine four times a year.

OFFSHORE WIND ENGINEERING provides the latest information on the technology, techniques and supply chain resources for the Offshore Wind industry. These special editions feature articles and interviews with key industry players, looking at progress to-date and how to meet the challenges ahead. Each issue includes in-depth analysis on projects and developments, innovations and expertise available in the sector, together with case studies and technical files.



Subscribe to OFFSHORE WIND ENGINEERING and you will also receive:

- regular e-newsletters featuring the latest news updates, announcements, reports and market intelligence
- An annual subscription (six issues) to ENERGY ENGINEERING magazine.



An annual subscription to OFFSHORE WIND ENGINEERING **PLUS** all the benefits outlined above costs just ~~£165~~ **£99**.*

To subscribe, just fill out the form below and return it via email. We will then send you an invoice with your first issue.

Steve Welch
 Managing Editor
 steve@energyengineering.co.uk



YES! I would like an annual subscription to **OFFSHORE WIND ENGINEERING** at the rate of ~~£165~~ **£99***.

Name Job title

Company

Address

Postcode

Tel Email

Signed

EMAIL to steve@energyengineering.co.uk

energyengineering

OFFSHORE WIND
 engineering

* Subscription discount offer expires 28 February 2012