

2010

# energyengineering

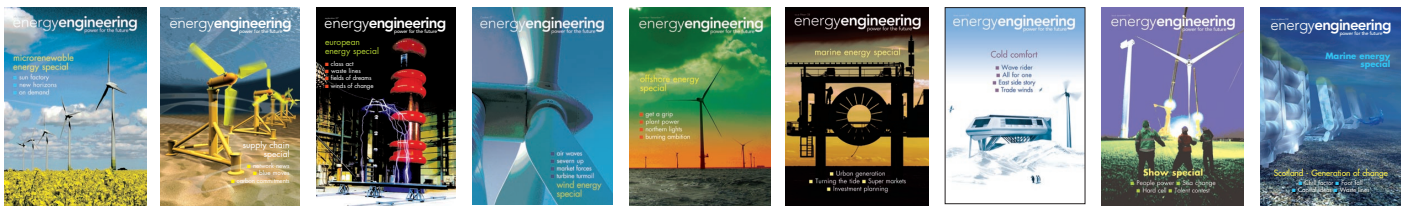
power for the future

## Editorial programme

The magazine that covers the products and processes, innovation, technology and management of renewable energy in all its forms.

Combining an experienced editorial team, innovative graphic design and contributions from major industry figures, energy engineering is a must read for anybody connected with the energy world. We work hard to gather the most important stories affecting the industry in the UK and worldwide. Constantly striving to improve our coverage, we are committed to bringing you the lowdown on the people, products and issues that are creating sustainable power for the future and an industry for tomorrow.

Published bi-monthly, an annual subscription (6 issues) to energy engineering costs only £65. To start receiving your subscription to energy engineering, please complete the subscription form on [www.energyengineering.co.uk](http://www.energyengineering.co.uk).



ISSUE	SPECIAL ISSUE THEME	SPECIAL REPORT	FEATURES	TECHNICAL FILE	FOCUS	MARKET VIEW
■ Jan/Feb	● Wave & Tidal	● Consultancy Services ● Offshore Wind	● Infrastructure ● Solar	● Turbine Blades	● Heat ● Health & Safety	● BioEnergy
<i>Events coverage &amp; distribution: BWEA Wave &amp; Tidal / World Future Energy Summit / BWEA Health &amp; Safety</i>						
■ March/April	● Wind Power	● Supply Chain ● Transport	● Insurance ● Geothermal	● Condition Monitoring	● Energy Efficiency ● Microgeneration	● Grid & Transmission
<i>Events coverage &amp; distribution: EWEC European Wind Energy Association Conference</i>						
■ May/June	● Offshore Wind	● Fuel Cells/Hydrogen ● Operation & Maintenance	● IP/Legal Services ● Photovoltaics	● Cables	● Environmental Services ● Regional Development	● Carbon Capture & Storage
<i>Events coverage &amp; distribution: BWEA Offshore Wind / All-Energy / Renewable Energy World Europe / Wind Power 2010</i>						
■ July/Aug	● Wave & Tidal	● BioEnergy ● Onshore Wind	● Fuels ● Research & Education	● Materials	● Health & Safety ● On Site Renewables	● Hydropower
<i>Events coverage &amp; distribution: REA Wave &amp; Tidal / REA BioEnergy / European Future Energy Forum / Husum Wind</i>						
■ Sept/Oct	● Wind Power	● Technology Transfer ● Finance & Investment	● Training & Careers ● Planning & Development	● Software	● Policy ● Project Management	● Solar
<i>Events coverage &amp; distribution: BWEA 32</i>						
■ Nov/Dec	● Offshore Wind	● Renewables Survey ● Carbon Management	● Transport ● Thermal Power	● Combined Heat & Power	● Grid & Transmission ● Microgeneration	● Low Carbon Building
<i>Events coverage &amp; distribution: Smart Energy</i>						

### display rates

Size	1	3	6
DPS	£3460.00	£3115.00	£2805.00
Full Page	£1945.00	£1750.00	£1565.00
Half Page	£995.00	£895.00	£795.00
Quarter Page	£575.00	£525.00	£475.00
Recruitment rate - £35 per cm			

### material requirements

Bleed page: 305 x 214mm Trim size: 297 x 210mm	Type area: 274 x 181mm Half page size: 135 x 181mm or	274 x 89mm Quarter page size: 135 x 89mm
--	--	---

### supplying digital data

All artwork must be supplied as a high resolution, print ready PDF with all fonts and images embedded.

**Website** Advertising rates available on request - Contact Steve Welch on +44(0)1926 408244 or [steve@energyengineering.co.uk](mailto:steve@energyengineering.co.uk)