

Energy Engineering 2017 Yearbook

Double page spread editorial entry £595
(SAVE! - book by 16th January and the entry rate is £295)

Published January 2017

The January 2017 issue of Energy Engineering will feature, in addition to our usual mix of news and features, the Energy Engineering 2017 Yearbook.

Each entry consists of a double page spread and offers a great platform to express your company's message to the market.

The standard rate card for the double page editorial entry is £595 (but you can get the special early booking rate of £295 if you reserve your entry before 16th January 2016). For an additional £195, an Energy Engineering journalist will write your company's entry on your behalf if required.

The rate includes not only your entry in the print Yearbook, but also in the digital edition, which will be hosted on the Energy Engineering website throughout 2017 and is perfect

for social media tie-in etc. We will also provide pdfs of the spread for your own marketing use. Additionally, the print edition will also be distributed at key conferences and exhibitions we will be attending throughout the year.

To secure your place in the Energy Engineering 2017 Yearbook please complete the form below and we will get back with deadlines and what we need in terms of text, images etc.

Steve Welch

Managing Editor, Energy Engineering,
tel +44 (0) 7799 893073
E: steve@energyengineering.co.uk
www.energyengineering.co.uk

Yes please book our entry in the **Energy Engineering 2017 Yearbook**

- Double Page Editorial Entry £595 – save! - book by 16th January and the entry rate is £295
- Energy Engineering journalist to write company entry £195

Name.....

Position.....

Company/Organisation.....

Address.....

.....

Post code.....

Email.....

Tel.....

Signed.....

Date.....

* All rates subject to VAT

PLEASE RETURN THIS FORM BY [email steve@energyengineering.co.uk](mailto:steve@energyengineering.co.uk) Call + 44 (0)1926 671339

POST Media Culture, Pure Offices, Plato Close, Leamington Spa, Warwickshire CV34 6WE, United Kingdom