



biofuels technology

- ➔ Worldwide circulation over twice that of any other biofuels magazine
- ➔ The only magazine focusing on the technology relating to every stage of biofuels production
- ➔ Association with *PTQ* provides all the benefits of existing contacts with the Refining and Petrochemicals processing industries

Biofuels Technology focuses on the technology at every stage of biofuels production, from feedstocks through processing to distribution. Utilising our experience in the refining sector, we also have extensive coverage of integration with conventional refinery processes.

Our readership includes those involved in all stages of biofuels production, who see the information *Biofuels Technology* provides as key to the efficient running of their plants.

At the core of every issue is a series of in-depth technical features covering refinery integration, catalysts, biofuels handling, synthesis gas, advanced biofuels, enzymes, additives, plant design, by-products, biogas, plant control, project finance, process analysis & control, project development and more.

Although the economic climate in 2009 has affected

investments in the biofuels sector, it is clear that governments, industry and private equity groups are proceeding with the move towards renewable energy in the future to speed up the reduction in the use of mineral fuels. *Biofuels Technology* continues to provide the in-depth information needed to create fuels from renewable resources.

A key element in this process will be the role of the established petroleum processing companies, together with engineering contractors and licensors, who will determine the direction of development and become integral to the whole biofuels sector. Our advertisers benefit from our long relationship with readers, contributors and other contacts in these industries.

Whatever your role in the biofuels industry, *Biofuels Technology's* in-depth editorial will give you complete coverage.



Special Features: Process Control and Instrumentation • Separation and Purification
 Feedstocks • Forestry Processes • Biofuels from Municipal Waste • Catalysts and Additives • Quality Control
 • Biochemicals • Refinery Integration • Environmental protection
Advertising Closes: 19 February 2010

Special Features: Liquids Handling • Water Treatment
 Algal Biofuels • Cellulosic Ethanol • Enzyme Development • Blending Control • Corrosion Control
 • Biogas Production • Storage and Distribution
Advertising Closes: 27 August 2010

BIOFUELS TECHNOLOGY IS READ BY

Plant Managers
 Technical Directors
 R&D Managers
 General Managers
 Product Developers
 Operations Managers
 Energy Consultants
 Investors
 Owners

WITHIN

Operating Companies
 Engineering Contractors (EPCs)
 Process Licensors
 Ethanol Plants
 Biodiesel Plants
 Biomass Plants
 Feedstock Producers
 Transportation and Storage Companies

WORLDWIDE

Europe
 North America
 Latin America
 Africa
 South Asia
 East Asia
 Australasia

CONTACT US

Advertising Enquiries

tel +44 844 5888 772
 fax +44 844 5888 662
 sales@biofuels-tech.com

Editorial Enquiries

tel +44 844 5888 773
 fax +44 844 5888 667
 editor@biofuels-tech.com

Production Enquiries

production@biofuels-tech.com

ADVERTISING RATES

	x1	x2
Single Page	\$3,950 €2,835	\$3,850 €2,765
Double Page	\$6,950 €5,060	\$6,775 €4,935
Half-Page Island	\$3,100 €2,255	\$3,025 €2,200
Half Page	\$2,210 €1,605	\$2,155 €1,565
Third Page	\$1,955 €1,430	\$1,945 €1,420
Quarter Page	\$1,695 €1,239	\$1,655 €1,205

ADVERTISING SIZES

Advertisement Size	Depth x Width
Double-Page Bleed	286 x 426mm
Trim Size	280 x 420mm
Single-Page Bleed	286 x 216mm
Trim Size	280 x 210mm
1/2 Page Island	165 x 118mm
1/2 Page Horizontal	123 x 180mm
1/2 Page Vertical	247 x 90mm
1/3 Page Horizontal	90 x 180mm
1/3 Page Vertical	247 x 59mm
1/4 Page Vertical	123 x 90mm

Advertisements are printed in full colour.

Artwork should be provided in the form of press-optimised pdfs PDF (PDF-X format), which should be sent to artwork@biofuels-tech.com or uploaded to our ftp site (contact us for details).

Published by: Crambeth Allen Publishing Ltd, Hopesay,
 Craven Arms SY7 8HD, UK