

The cover image for the 2011 Industrial Fuels and Power journal features a large photograph of an industrial facility with complex piping and machinery. To the right of this main image are three smaller, vertically stacked images: the top one shows a close-up of a blue, textured surface, possibly a turbine or engine part; the middle one shows a reddish-brown, rocky or mineral landscape; and the bottom one shows a close-up of a white, lattice-like structure, likely a wind turbine blade.

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Industrial fuels and power

Editorial Guidelines

Industrial Fuels and Power welcomes articles, research and specific industrial case studies from Authors worldwide. Depending upon the type of article, submissions will be extensively reviewed prior to publication. All correspondence, including notification of the Editor's decision will be by e-mail.

Submissions should be original work and not have been published elsewhere, although the Editor will consider summary reports of specific research by the Author wishing to reach a wider global audience. In such cases the Author should seek written copyright permission from the original publication source, if applicable.

Articles must be written in good English and prepared in Word preferably in single-column format, A4-sized. Layouts should be kept

simple and accompanying tables, charts and pictures suitably labelled and their location within the text highlighted. Pictures should be saved as high quality gifs or jpeg formats.

A concise abstract should briefly state the purpose of the report/research and the main conclusions.

The Author should clearly indicate who is to handle correspondence at all stages of editing and publication. Ensure that telephone and fax numbers (with country and area code) are provided in addition to the e-mail address and the complete postal address of the Author or designated correspondent.

Any references should be listed at the end of the text following the Harvard style of referencing.

Editorial Schedule

Please contact the editorial department to discuss particular submissions: editorial@ifandp.com

January Algeria Oil: into new frontiers Southern Africa: Energy outlook PV solar Flue gas desulphurisation	February Vietnam Burners & combustion systems Steam turbines Kazakhstan's uranium mines US utility financial review	March Canada Emissions control Shale gas update Energy storage Boosting efficiency	April India Nuclear lifetime extension Offshore wind Gas turbines Smart metering
May Turkey Thermal coal market update Distributed generation Advances in carbon capture Control systems & instrumentation	June China Carbon trading Concentrating solar power Uranium supply & demand Transmission & distribution	July UK Oil markets reviewed O&M issues CHP Argentina	August USA Solar market report Fuel handling Safety issues M&A activity
September Thailand Nuclear O&M Lubricants LNG: The state of play Europe's renewable ambitions	October Germany Coal-fired new build Geothermal projects Generators New Zealand	November Colombia Smart grids New nuclear build District heating Boilers	December Iraq Biomass Heat recovery systems Wind turbine advances Mexico