# MIDDLE EAST POWER

Available both in Print & Digital



## Job Title:

- Managing Directors
- General Management
- Design Engineers
- Service Engineers
- Maintenance Directors
- Engineers
- Planning Consultants
- Process Engineers
- Research &
- Development
- Technical Directors
- Production
- Chief Engineers
- Buyer
- Civil Engineer
- Construction Manager
- Finance

# OUR TYPICAL **READERS**

### Sectors:

- Construction
- Cogeneration
- Consulting Engineers
- Industrial End-Users
- IPP's
- Service Suppliers & Utilities

Middle East Power provides both technical and new in-depth market intelligence on the Middle East Independent power and cogeneration sectors. The magazine further provides analytical studies on the usage of Gensets, Turbines and Electrical transmission systems/switchgear; covering a variety of technical and product-news related subjects.

# **RESERVE YOUR SPACE TODAY!**

Name: \_\_\_\_\_\_
Email: \_\_\_\_\_
Company: \_\_\_\_\_
Address:



All rates are in pounds ste	erling (£ - GBP)	1-2 🏈	3-4 🏈
PRIME COVER	Outside Back Cover	3179 □	2911 🗆
POSITIONS	Inside Front Cover	3512 □	3316 □
	Inside Back Cover	3327 □	3144 🗆
DOUBLE PAGE SPREAD	4 Colour	5549 □	5191 🗆
FULL PAGE	4 Colour	3083 🗆	2884 🗆
TOLET AGE	2 Colour	2729 □	2559 □
	Black/White	2410 □	2211 🗆
1/2 PAGE	4 Colour	1883 □	1783 🗆
IZPAGE	2 Colour	1529 □	1429 □
	Black/White	1211 □	1110 🗆
1/4 PAGE	4 Colour	1384 □	1324 🗆
1/4 PAGE	2 Colour	1029 □	870 🗆
	Black/White	711 🗆	652 🗆

### **Classified Products & Services Directory**

- 12 month's promotion
- 4 colour logo plus accompanying
- Alphabetical heading text including contact

#### ONLY £65 per month

Preferred format - Adobe Acrobat PDF All images to be at least 300dpi All images to be cmyk (if in colour) All PDF's to be in hi-resolution Please avoid when sending files -DO NOT use: - pict files - applied hold/italic on fonts (if nossib)

- applied bold/italic on fonts (if possible)

FULL PAGE Bleed 303 x 216mm Trim 297 x 210mm Type Area 265 x 185mm

1/2 PAGE Horizontal 128 x 185mm Vertical 256 x 87mm

1/4 PAGE Horizontal 61 x 185mm Vertical 128 x 87mm

Classified Unit 42 x 36mm

DOUBLE PAGE Bleed 303 x 426mm *quirements* 

MEP 2017-18 MONTH	CHP / COGENERATION	OEM/EQUIPMENT& COMPONENTS	SYSTEMS & OPERATIONS	LARGE POWER PLANT REVIEW	EXHIBITION / CONFERENCE ISSUES
DECEMBER 17-18 Deadlines Editorial = Nov 13th Adverts = Dec 11th	CHP / Cogeneration Gas Turbines Gas / Diesel Engines Renewables*	Gasification Controls & Monitoring Gen-Sets Loadbanks UPS systems Batteries, Chargers & Monitors	Desalination Power Plants Emission Control Valves, pumps & gears Coolers & Cooling Systems	Middle East Plant Profiles	* WORLD FUTURE ENERGY SUMMIT 2013, 15th-18th January, 2018, Abu Dhabi * MIDDLE EAST ELECTRICITY 2018, 6th - 8th March, 2018, Dubai, UAE
APRIL / MAY Deadlines Editorial = March 5th Adverts = April 9th	CHP / Cogeneration Diesel Engines Gas Turbines Steam Turbines	Loadbanks & Test Equipment Gen-Sets Maintenance Switchgear	District Cooling HVAC Power Systems Boilers Remote monitoring	Middle East Plant Profiles	* FUTURE SMART CITIES, 25th–27th September, 2018, Alexandria, Egypt
SEPTEMBER Deadlines Editorial = Aug. 13th Adverts = Sept. 10th	District Cooling CHP / Cogeneration Gas Turbines Steam Turbines	Marine Power Alternators Gas / Diesel Engines Gen-Sets Controls & Monitoring	Cables Lighting Fuel Cells Software Filtration Desalination	Middle East Plant Profiles	
DECEMBER 18-19 Deadlines Editorial = Nov 12th Adverts = Dec. 10th	CHP / Cogeneration Gas Turbines Emissions Heat Exchangers Diesel / Gas Engines	Heat Exchangers UPS / Batteries Onsite Standby Generators Controls & Monitoring Gen-Sets	Power Transmission Lines Silencers / Insulation Gears	Middle East Plant	* SOLAR MIDDLE EAST ELECTRICITY 2019, March, Dubai World Trade Centre, Dubai, UAE

\*Renewables - covers Biomass-generated energy, Biofuels, Biogases, Solar/PV, Wind Energy, Tidal Power, Hydropower, Geotherma

PLEASE NOTE: deadline dates may be subject to change

# REACH YOUR POTENTIAL & EXISTING CUSTOMER BASE

Find out more at www.gmp.uk.com

