

ISSUE ID	MATERIAL DEADLINE	PROOF DEADLINE	ON YOUR DESK W/C
1ST QUARTER 2010 JANUARY–MARCH	10 FEBRUARY	12 FEBRUARY	22 FEBRUARY
	GAS TECHNOLOGIES COAL TO LIQUIDS INDUSTRY INITIATIVES	MINI HYDRO TECHNOLOGIES SCADA	
2ND QUARTER 2010 APRIL–JUNE	26 MAY	28 MAY	7 JUNE
	DATA CAPTURE ENERGY STRATEGIES INNOVATIVE SOLUTIONS	PROCESS CONTROL GENERATOR CONTROL & ACCESSORIES LIGHTNING PROTECTION	
3RD QUARTER 2010 JULY–SEPTEMBER	4 AUGUST	6 AUGUST	16 AUGUST
	BATTERIES POWER SYSTEM MEASUREMENT INSULATORS	SWITCHGEAR PUMPS & DRIVES	
4TH QUARTER 2010 OCTOBER–DECEMBER	27 OCTOBER	29 OCTOBER	8 NOVEMBER
	TRANSFORMERS TRAINING & EDUCATION ASH MANAGEMENT	GAS TURBINES EARTHING MOTORS & DRIVES	

### REGULAR FEATURES

RENEWABLE ENERGY  
NUCLEAR ENERGY  
CLIMATE CHANGE  
CARBON CAPTURE & STORAGE  
POWER TECHNOLOGIES  
ELECTRICAL SAFETY

AUTOMATION & SCADA  
MOTORS & DRIVES  
CONDITION MONITORING  
POWER QUALITY  
EMISSIONS TRADING SCHEME  
EQUIPMENT MAINTENANCE

CONSULTANCY SERVICES  
PROTECTION & CONTROL  
TEST & MEASUREMENT  
GENERATING IDEAS  
RECRUITMENT

### EDITORIAL CONTENT

#### Current Energy Generation:

**Plant performance – new plant and upgrades of existing plant**

This feature section is where advertisers can present a story on a new power station, new equipment, etc that can be applied today into their business.  
Includes: Coal • Gas • Hydro • Wind • Solar • PV

#### Operational Issues:

**Plant operating issues**

Identification and resolution

- Safety
- Equipment maintenance
- Protections and Control Systems
- Automation
- Condition Maintenance
- Efficiency
- Emissions
- Ash management
- Water

#### Energy Industry Issues:

**Plant and operational innovations**

Comment on things happening in the industry to get people thinking about where their industry is going – to include:

- Climate change
- Emissions trading
- Carbon tax
- Environment
- Capability
- National electricity market
- Portfolio selection (selecting mix of technologies for business)

#### Advanced Energy Generation:

**Previews of new technologies**

being developed for commercialisation in the next 10-15 years:

- IGCC
- Oxyfuel
- Nuclear
- Coal-to-liquids / gas
- Hot Dry Rocks
- Solar Thermal
- Fuel cells
- Biomass
- Ultra Clean Coal
- Coal-Water fuels