# Magazine features

### **Energy World features list 2019**

### January 2019

- Energy use in industry and commerce
- Training, skills and careers

### February 2019

- · Onshore renewables
- Finance and investment

### March 2019

- · Energy efficiency
- · Carbon capture and storage, low carbon futures

### **April 2019**

- · Natural gas, unconventional gas
- · Decentralised generation, urban energy

### May 2019

- Nuclear energy
- Energy storage and renewables

### **June 2019**

- Energy in transport
- Energy research & development

### July-August 2019

- · Electricity systems, smart grids and storage
- Energy purchase and management

### September 2019

- · Offshore renewables wind and marine energy
- Energy efficiency in industry

### October 2019

- Energy in buildings and homes
- Nuclear energy

### **November 2019**

- Heat and cooling
- · Transport fuels and energy

### December 2019

- Renewable energy
- Fossil fuels oil, gas and coal





- 11 issues per year
- Print circulation 5,400
- Reaches a total of 20,000 members online
- Directly emailed to 3,700 student members
- More than a quarter of Energy Institute members read no other industry magazine, meaning Energy World offers the only print medium to reach these influential decision-

### **Advertising contacts:**

makers

# ENERGY EFFICIENCY

# To ensure time for consideration, proposals for editorial need to be submitted at least two months

supplements during the year. Please contact the editorial team for more information regarding

Additional topics - Please note that a range of additional topics are covered each month, in addition to those outlined in the features list.

Energy World also produces a number of

content and production schedules.

before the month of issue publication. While it is our intention to adhere to this plan, we reserve the right to change it in the light of new developments.

### **Editorial contacts:**

Steve Hodgson, Editor,

ERGYWORLD

**TWORLD** 

e: shodgson@energyinst.org Jennifer Johnson, Assistant Editor,

e: jjohnson@energyinst.org

## All aspects of the 'fifth fuel'

Policy, technology and research related to reducing energy demand