Contents

November 2007

No. 354

Viewpoint
 New nuclear programme 'could not curb carbon emissions'
 John Amos

News

3 International news

APEC agrees 'aspirational goals'; Kyoto parties agree on peak Fossil fuels can now qualify under the CDM Plans to dismantle big Euro-energy firms Satellites witness lowest Arctic ice coverage in history China gives priority to green power Spanish solar electric plant New wind farms for Italy Oil prices 'to reach \$100/b in 2008' Efforts to improve energy efficiency must increase Gas flaring amounts to 5% of production

6 Home news

Lost in transmission – time to overhaul regulation to assist DG Severn barrage 'would have to pass tough sustainability tests' Energy guzzling light bulbs phase-out to start next year Midlands consortium will host the new Energy Technologies Institute Green groups pull out of nuclear consultation 'sham' E.ON studies energy storage and community heating projects Largest yet 'complete solar roof'; Trust assists organic PV project Fuel cell and PV-powered boats take to the waterways Carbon Trust supports wave and bio-waste development projects Tories propose policies on sustainable energy

Features

10 Is Britain ready to build new nuclear?

Janet Wood

12 A race to replace our power stations Dr Paul Golby

14 Nuclear energy Training, plant services, de-fuelling, waste management and Russia

15 Power generation Electricity prices must rise, wooing investors

16 Make a smart decision on intelligent energy metering Jonathan Elmer

18 Voltage optimisation Angus Robertson

19 Straw tiger Marianne Osterkorn

20 Energy in buildings Energy management systems and heat pumps

22 Something will have to give in Britain's post fossil fuel era – people or energy use Peter Padley

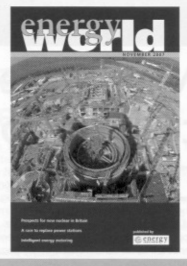
Cover

They are building a new nuclear power station in Finland – so are we in the UK about to follow suit? This issue includes three articles on the prospects for new nuclear generating capacity for Britain, starting with a viewpoint from John Amos on page 2.

In Finland, construction of a third nuclear station at Olkiluoto is well underway by a consortium formed by Framatome ANP and Siemens, with more than 2,000 construction staff at the site. Commercial opening of the new plant, a 1600 MW European pressurised water reactor, has been postponed by two years to 2011 due to various construction problems.

Photo: TVO

The Energy Institute as a body is not responsible either for the statements made or opinions expressed in these pages. Those readers wishing to attend future events advertised are advised to check with the contacts in the organisation listed closer to the date, in case of late changes or cancellations.



Published by

Energy Institute 61 New Cavendish Street, London, W1G 7AR, UK e: info@energyinst.org.uk www.energyinst.org.uk

Editor

Steve Hodgson t/f: +44 (0)1298 77601 e: stevehodgson@btinternet.com

Editorial Officer

Louise Smith t: +44 (0)20 7467 7142 e: lsmith@energyinst.org.uk

Membership e: membership@energyinst.org.uk

Journal subscriptions Chris Baker t: +44 (0)20 7467 7114 e: cbaker@energyinst.org.uk

Advertisement sales Chris Bean, TenAlps Publishing t: +44 (0)20 7878 2415 e: chris.bean@tenalpspublishing.com

Printed by Thanet Press Ltd, Margate, Kent

President Sir Roy Gardner HonFEI

Hon Secretary Joanne Wade FEI

Hon Treasurer Peter Newman FEI

© Energy Institute 2007
Opinions expressed in Energy World are those of the authors individually and do not necessarily express the views of the Energy institute as a corporate body.

Terms of Control

Energy World is circulated free of charge to all paid-up members of the Energy Institute.

To libraries, organisations and persons not in membership, it is available on a single subscription of £115 for10 issues in the UK and £135 for overseas subscribers. Agency Commission – 10%. ISSN 0307-7942

Energy World is printed on wood-free, chlorine-free pulp sourced from a sustainable forest.

Energy Institute Registered Charity No. 1097899, 61 New Cavendish Street, London W1G 7AR, UK