

Course venues in Oxford...



Saïd Business School
Executive Education Centre
Egrove Oak, Oxford OX1 5NY



Lord's Cricket Ground,
London NW8 8QN

the attractive setting of the Saïd Business School, Egrove Park on the outskirts of the city provides an ideal location in which to learn from our energy experts. In this relaxed, academic atmosphere, with refreshment breaks, an excellent lunch, and time to discuss the issues with lecturers and other delegates, our courses offer a great opportunity to increase understanding and enlarge perspectives.

in London...

Lord's 'The Home of Cricket', offers an ideal, relaxed setting in which to study the complexities of the energy industry from MJMEnergy experts. Marylebone Cricket Club's Meetings and Events Department provide the highest standards of service and in-house catering to give a perfect and memorable backdrop to the seminars.

and where you are...

presented at your location, in-house training can be designed to suit your requirements and offers world-wide accessibility.

(Prices for in-house training will vary from the public course rates listed below.)



Price information and booking details

Price per delegate for the Network Code one-day, public course is £500 + VAT. The cost includes all course materials, refreshments and lunch. For more details of our courses or to book securely online, visit www.mjmenenergy.com

Alternatively contact our Sales Manager, Paul Cassar on: **+44 (0)845 299 7072**
E-mail: paul@mjmenenergy.com

Learning and Development in-house

MJMEnergy offer in-house learning and development courses worldwide, and provide specific, bespoke courses on request. For more information about our in-house learning and development visit our website, where you can download an outline, or contact Nick White: **+44 (0)7900 038708**
E-mail: nick@mjmenenergy.com

Law Society CPD accredited

MJMEnergy courses have been authorised by The Law Society for CPD credit. Attendance may also contribute to meeting requirements under the terms of the ICAEW's CPD policy for accountants. Please visit www.icaew.co.uk/cpd for full details.

MJMEnergy reserve the right to change the location of their courses, to cancel a course or to amend the content of a course where necessary, giving due consideration and notice of such changes to delegates who have already booked and to those who have made themselves known to MJMEnergy as expressing an interest in future training courses.

Other public courses from MJMEnergy

Introduction to Gas & Power Markets	Gas Storage
The UK Gas Market	Buying Industrial and Commercial Gas
The Network Code	UK Gas: Trading and Risk Management
The UK Electricity Market	21st Century Gas Regulation
EU Gas Market	The Global LNG Market
EU Electricity Market	The Global Oil Market

MJMEnergy Limited offer a unique blend of experience in commercial, technical and regulatory aspects of the energy industry. In addition to learning and development, we are a research-led provider of consultancy and publishing which offers our clients accessible solutions to their requirements. Through our network of experts we provide cost-effective, accessible solutions to energy-related initiatives worldwide.

Registered office: 2 Hutchcombe Farm Close, Oxford OX2 9HG United Kingdom Company registration number: 3385119

The Network Code



ONE-DAY COURSE OUTLINE

The Network Code

The Uniform Network Code (UNC) is the multi-lateral contract that underpins the operation of the world's most liberalised gas market. The UNC and its related documents form a complex web enabling gas transportation and supply competition in Great Britain. This one-day seminar provides a clear explanation of the key theories and practice of the UNC, empowering delegates to operate with greater understanding and effectiveness in the UK gas market.

The MJMEnergy Training Network Code Introduction is updated each time the course is run to ensure that it remains a fully up-to-date explanation of the framework for gas transportation in Britain

Programme

- Arrival and coffee*
- Introduction to the Network Code
- Coffee*
- Getting gas in – the entry capacity regime
- Getting gas out – the exit regime
- Lunch*
- The Network Code modification process
- Tea*
- Energy balancing and system security
- The customer interface
- Questions and discussion

MJMEnergy aims to provide relevant, practical and inexpensive learning and development courses for people working in all areas of the energy industry. Our large portfolio of public courses includes the oil, gas and electricity markets, as well as emissions trading.

The course designers and researchers working within MJMEnergy are always happy to discuss clients' requirements and to develop training for particular purposes and at different levels including case studies, exercises, games and business simulations.

Seminars are informal, with plenty of time given to questions. Our lecturers work hard to promote understanding of their particular subject and will adapt presentations to the level of experience and knowledge of the seminar group.

The course starts by covering the concept of the Network Code and the structure of the UNC and Short Form Codes now supporting the multi-transporter environment. Key aspects of the regime are examined in detail, including entry capacity, exit capacity, balancing and system security.



The modification process - which has changed somewhat following the transfer of responsibility for change management to the Joint Office of Gas Transporters - is explained and key developments highlighted.

The final lecture covers a range of subjects relevant to the interface with

customers, including Supply Point Administration, transportation charging, and meters.

The lectures incorporate a case study, based on one particular day's trading which clearly demonstrates how actions taken on the OCM by the transporter can send price signals to shippers encouraging trading and bringing the network back into balance in extreme situations.

Presented by Nick White, an expert on the Network Code and author of a number of books on the UK gas market, including Network 2000: the New Gas Trading Arrangements and The Long-Term Capacity Auctions: a review of the UK gas entry capacity regime, this Introduction to the Network Code is a great introduction to the practicalities of operating in the UK gas market.



MJMEnergy public courses offer a valuable source of industry knowledge. Unanimously recommended by delegates who have chosen MJMEnergy Training to provide them with a deeper understanding of the energy markets.

