



The Royal Academy
of Engineering

Lloyd's
Register

Educational
Trust

The 2010 Lloyd's Register Educational Trust Lecture and Dinner

A low carbon world – is it realistic?

Dr Anne-Marie Warris
Environmental Adviser, Lloyd's Register

Tuesday 13 April 2010
6.00pm for 6.30pm

Royal Society of Medicine,
1 Wimpole Street,
London W1G 0AE



The 2010 Lloyd's Register Educational Trust Lecture and Dinner

A low carbon world – is it realistic?



Speaker: Dr Anne-Marie Warris

The drive towards a low carbon world is presenting a considerable challenge in the UK and on the international stage. Industry in the developed world is faced with the need to adapt and accelerate its innovation to maintain its competitiveness. Advances in the low carbon era will not happen without the involvement and support of engineers.

- So where is the UK in all of this...in the lead or lagging behind?
- What international effort will be needed, either driven by governments or voluntary action to achieve the low carbon target?
- How will rapidly emerging economies, like China, India and the South American countries, impact on the efforts being made in the developed world?
- Will engineering excellence shift from the developed world to the developing world and does it matter?
- Is a low carbon world realistic or are we kidding ourselves?

Dr Anne-Marie Warris has over 25 years experience in environmental matters including management systems and standards and is a leading expert on climate change and environmental challenges.

She is responsible for ensuring that Lloyd's Register listens to and supports relevant stakeholders in the environmental arena. To help achieve this, she holds a number of key external roles: chair of the ISO (International Organization for Standardization) sub-committee responsible for environmental management systems, chair of the Emissions Trading Group (ETG) UK Limited, and board member of International Emissions Trading Association (IETA). She provides expert input into ISO greenhouse gas standards and sustainability developments and is a designated representative at the UNFCCC negotiations, including the 2009 Copenhagen COP 15.

Anne-Marie has held various roles in the Lloyd's Register Group over the last 20 years including heading its Environmental Consultancy and having responsibility for Environmental Product Development and Management.

She holds an MBA from London Business School, a PhD in Combustion from Imperial College, London and a Masters Degree in Chemical Engineering from Chalmers University, Sweden. She is a chartered Engineer and chartered Environmentalist through The Energy Institute.

Programme:

6.00pm Registration

6.30pm Lecture

8.00pm Reception

8.20pm Optional Dinner

9.45pm Close

Dress is business attire

We regret refunds on dinner tickets will not be possible after 6 April 2010 unless the ticket can be reallocated. The ticket price for the dinner is £50.00, for a three course meal and will be allocated on a first come first served basis.

The 2010 Lloyd's Register Educational Trust Lecture and Dinner

A low carbon world – is it realistic?

Tuesday 13 April 2010

Registration Form

Tickets

Please note you must reserve tickets for both the free lecture and optional dinner.

I wish to reserve ticket(s) for the lecture and reception

I wish to reserve ticket(s) for the dinner at £50.00 each

Title First name

Surname Honours

Position

Organisation

Address

Postcode

Telephone Email

Dietary requirements

Guest

Title First name

Surname Honours

Position

Organisation

Email

Dietary requirements

I enclose a cheque* payable to The Royal Academy of Engineering or

Please debit my credit card* for the sum of (*delete as appropriate)

Visa Mastercard Security Number (last 3 digits on the back of card)

Please email faye.whitnall@raeng.org.uk with the 3 digit security number if you would prefer not to put all details on the form

Account Number:

Card Expiry Date / /

Signature Date / /

To: Faye Whitnall, Assistant Manager, Events

The Royal Academy of Engineering, 3 Carlton House Terrace, London SW1Y 5DG

Tel: 020 7766 0682 Fax: 020 7930 1549 Email: faye.whitnall@raeng.org.uk

VAT Registration Number: 503 4089 74 Registered Charity Number: 293074

The Royal Academy of Engineering

The Royal Academy of Engineering - Britain's national academy for engineering - brings together the country's most eminent engineers from all disciplines to promote excellence in the science, art and practice of engineering. Our strategic priorities are to enhance the UK's engineering capabilities; to celebrate excellence and inspire the next generation; and to lead debate by guiding informed thinking and influencing public policy.

The Lloyd's Register Educational Trust

The Lloyd's Register Educational Trust (LRET) is an independent charity that was established in 2004. Its principal purpose is to support advances in transportation, science, engineering and technology education, training and research worldwide for the benefit of all. It also funds work that enhances the safety of life and property at sea, on land and in the air. The LRET focuses on four categories:

pre-university education: through appropriate organisations, promotes careers in science, engineering and technology to young people, their parents and teachers

university education: through universities and colleges, provides undergraduate and post-graduate scholarships and awards at first degree/masters levels to students of exceptional ability

vocational training and professional development: supports professional institutions, educational and training establishments working with people of all ages

research: funds existing or new centres of excellence at institutes and universities.

Contact:

Lloyd's Register Educational Trust
Registered Charity No. 1111853
71 Fenchurch Street, London EC3M 4BS, UK
Tel: +44 (0)20 7709 9166 Email: lret@lr.org



The Royal Academy of Engineering promotes excellence in the science, art and practice of engineering.

Registered charity number 293074

The Royal Academy of Engineering
3 Carlton House Terrace, London SW1Y 5DG

Tel: 020 7766 0600

Fax: 020 7930 1549

www.raeng.org.uk