

NATURALLY GAS

Production and use of methane in low carbon automotive applications

Tuesday 1 May 2007

A conference hosted by Cenex in partnership with NGVA and NSCA









CONFERENCE



Tuesday 1 May 2007 Holywell Park, Loughborough University

A one-day conference, and exhibition, presented by Cenex, promoting the production and use of methane and bio-methane in low carbon automotive applications

PROGRAMME



- Current CNG, LNG and Biogas Technologies
- Regulatory Policies Framework and Renewable Fuels Obligations
- Experience of Natural Gas Users in the Automotive Sector
- Anaerobic Digestion and Sustainable Waste Management
- Hydrogen Technology Strategies
- Business Opportunities and KTN Link-Ups
- Launch of the National Forum on Bio-Methane as a Road Transport Fuel



The conference includes presentations related to vehicle, waste management and hydrogen technologies, by speakers from a wide spectrum of low carbon and transport industries as well as government and local authority policy advisors.



COST

Delegates: £100 NSCA and NGVA members £150 Non-members

Please use booking form overleaf to register



Cenex is the UK's National Centre of Excellence for Low Carbon and Fuel Cell Technologies. Cenex assists the UK automotive supply chain to exploit the potential of low carbon technologies, including energy efficient powertrains, combustion and fuel processing systems that enable the use of alternative fuels from renewable sources and advanced materials for vehicle weight reduction.

ITINERARY

8.45	Registration/Exhibition	
9.15	Welcome to Cenex	Robert Evans, CEO Cenex
9.30	Policy Drivers and the Renewable Fuels Obligation	Prof John Murlis
10.00	Introduction to Panel Automotive Applications for Methane in the UK	Chair: Mike Ellithorn, NGVA
10.05	Driving Innovation and New Technologies	Trevor Fletcher, Hardstaff Group
10.25	Dual Fuel Technologies	Steve Whelan, Clean Air Power
10.45	BREAK	
11.05	Building the Refuelling Infrastructure	Nick Harbord, CompAir
11.25	Methane in Practice - Case Study	TBC
11.45	Biogas as a Road Transport Fuel	Guy Hitchcock, STS Consultants
12.05	Panel Discussion	Chair: Mike Ellithorn, NGVA
12.35 13.15	LUNCH Launch of the National Forum on Bio-Methane as a Road Transport Fuel	NSCA
13.40	Introduction to Panel Waste Management and Bio-Methane Potential	Chair: Andrew Whittles, Cenex
13.45	UK Overview of Anaerobic Digestion	David Collins, REA
14.05	Developing a Waste Strategy for London	Wayne Hubbard, GLA
14.25	Greener Greenwich - Local Authority Approach to Waste Management and Sustainability	Richard Thompson, Greenwich Council
14.45	BREAK	
15.00	European Overview of Anaerobic Digestion	Robin Szmidt, Active Compost
15.20	Creating Business Opportunities through Collaboration	David Boardman, NISP
15.40	Hydrogen from Waste - Strategic Options for London	David Joffe, Imperial College
16.00	Panel Discussion	
16.30	Close	

Sponsored by:

www.low-carbon-ktn.org.uk

www.resource-efficiency.org

energy saving trust[®]





BOOKING FORM



Tuesday 1 May 2007 Holywell Park, Loughborough University Ashby Road, Loughborough, Leics LE11 3TU

	PLEASE PRINT ALL DETAILS I wish to register the following delegate(s) on the al	oove conference:		
1	Full name			
		Position		
2	Full name			
		Position		
3	Full name			
	E-mail address	Position		
	PAYMENT DETAILS			
	Booking fee for NGVA or NSCA members	* £117.50 (£100.00 + VAT)		
	Booking fee for non-members	* £176.25 (£150.00 + VAT)		
	* Please insert number of delegate(s)			
	I authorise the total payment of $\mathfrak L$	(incl. VAT)		
	Contact Name Company Address	_ Fax		
	Address			
	Payments are not refundable, but substitute delegate(s) may attend.			

Please fax this completed form to Caroline Haine, Marketing Manager, on 01926 450459, or post it to her at: NGVA, 36 Holly Walk, Leamington Spa, Warwickshire CV32 4LY