LOW CARBON BRITAIN
MEETING THE EMISSIONS REDUCTION TARGETS

Conference and Exhibition
THURSDAY 8TH NOVEMBER 2018
ONE GREAT GEORGE STREET, LONDON

Keynote addresses from

Committee on Climate Change

UK Health Alliance on Climate Change

www.low-carbonbritain.co.uk
Dear Delegate

It is with great pleasure that we welcome you to this year’s Low Carbon Britain “Meeting the Emissions Reduction Targets” Conference – in partnership with Low Carbon Club. There is a growing recognition among city leaders in the developed economies that smarter approaches are needed to address the challenges, which face society, to improve the efficiency of public service delivery, the sustainability of the urban environment, and the quality of life in our cities. To make a city “smart” consists of adopting a family of technologies that can speed up the flow of things around the city and reduce the physical frustrations of urban life. A free flow of traffic, smarter energy and less waste can all be adopted which will enable public services to target and focus on areas where they are most needed. It is about combining the best of the new generations technologies that can use data, analyse and target whilst involving citizens closely so that they too can shape how a city should work.

Learning from the Agenda:

The Conference offers a unique opportunity to hear from those leading the agenda. The programme will be covering a wide variety of focus areas that will support the transition to a Low Carbon Economy. The Low Carbon Britain conference will pull together evidence based analysis projects from across Europe and the U.K that will allow public and private sector institutes to learn and share ideas from those leading from the front line. The conference will highlight the up and coming opportunities and projects available for public and private partnerships to be formed while transferring knowledge to make sure we are making the best use of data, energy, assets, buildings, estates and facilities on both a town and city by city basis. Throughout the conference we encourage you to express your views and please feel welcomed to be fully engaged throughout each Panel Session.

Brining People Together:

Our focus is on producing the highest quality events that offer real value to our customers. We pride ourselves on giving our delegates a meaningful and thought-provoking experience to help them meet the challenges faced by their organisations. We ultimately aim to become a knowledge transfer hub, disseminating vital information on topics such as sustainability and connecting professionals with their peers. We truly value any feedback you care to offer – your input will have a direct influence on our future conferences.

Please take the time to visit our sponsors, all of whom have been carefully approached to provide added benefit to you in terms of networking and insight into how to grow and respond to your business requirements. A visit to the exhibition is a great way to assess the latest solutions on offer and talk to industry insiders about your specific requirements and to discover new, cost-effective solutions to your existing processes.

We would like to take this opportunity to thank you once again for attending the conference, as well as our event sponsors and supporters and our fantastic programme of speakers, all of whom have kindly given up their time to address us today. We sincerely hope you enjoy the day and that is offers you real insight and inspiration. We look forward to seeing you again in 2019.
The electric grid has improved the quality of life for billions of people across the world. However, the electric grid created in the 19th century is simply incompatible with today's economic and environmental aspirations. While the cost of low carbon technologies continues to fall, it is often overlooked that the traditional hub and spoke grid system cannot currently accommodate all the renewables being planned without having massive cost increases for consumers. We need to reimagine the electricity grid as an enabler for a low carbon future that is compatible with economic growth. The Faraday Grid seeks to resolve the energy trilemma through a system of decentralised control that puts the grid at the centre of our energy system and lowers the cost of clean energy for everyone.

Richard Dowling joined The Faraday Grid as Chief Economist and Head of Government Affairs in 2017, where he injects economic principles into Faraday's revolutionary energy systems design. Richard's career has been at the intersection of economics, politics and public policy. He is the former Chief Economist of a peak employer body and was Senior Economic Adviser to an Australian Premier. He remains active in global economic debates around issues of productivity, energy and decarbonisation – with regular media contributions including the BBC, The Times and The Economist. In 2014, he was selected by the US Ambassador to the prestigious invitation-only US State Department's International Visiting Leaders Program and was previously a delegate to Japan’s future leaders program.

"UNLIKE BLOCKCHAIN, OUR SYSTEM IS COUPLED TO THE PHYSICS OF THE GRID ITSELF"

- Richard Dowling, Chief Economist at Faraday Grid
In this report, ‘Reducing UK emissions – 2018 Progress Report to Parliament’, the Committee sets out four key messages to Government to put emissions reductions on track, based on the lessons of the last decade. Overall, UK emissions are down 43% compared to the 1990 baseline while the economy has grown significantly over the same period. However most of this is down to excellent progress in reducing emissions from electricity generation, while reductions in other sectors have stalled.

The committee’s four key messages to Government:

1. Support the simple, low-cost options
2. Commit to effective regulation and strict enforcement
3. End the chopping and changing of policy
4. Act now to keep long-term options open

Chris Stark joined the CCC as its Chief Executive in April 2018. Before joining the Committee, Chris was the Scottish Government’s Director of Energy and Climate Change, and lead the development of Scotland’s approach to emissions reduction and the accompanying energy system transition. He also headed up the Scottish Government’s central strategy team.

Chris has widespread experience of economic policy-making from working in a number of Whitehall departments, including HM Treasury and the former Department for Business, Innovation and Skills.

A look at the BEIS local energy programme and the role that Local Authorities, Local Enterprise Partnerships and Local Community group can play in the transition to low and zero carbon technologies and the decarbonisation of their places.

Patrick is the head of Local Energy in BEIS, a role he has held for three years. He has been in DECC and then BEIS since 2009 where he has led programmes on community energy, heat strategy and the development and delivery of the domestic RHI. Prior to joining the civil Service he worked in sustainable transport for Transport for London and for a local authority.
SESSION 1
SMART, CONNECTED, “LOW CARBON” COMMUNITIES—WHAT ARE THEY AND HOW ARE THEY CREATED?

10:00am  Paul Eggleton, Director, Mitie Energy

Meeting the Carbon Challenge through Building Optimisation

Paul is an energy & sustainability professional with over 16 years of international experience covering energy & carbon management, corporate sustainability, risk management, financing, supply chain, smart systems, telecommunications, digital services/IOT, and senior operational and programme management. A chartered Mechanical Engineer by background, he has delivered many high value programmes, including Telefonica’s winning communications service provider bid for the UK’s smart metering programme, worth £1.5bn, and was an integral part of the O2 team that delivered the smarter and agile workspace project as part of O2’s £40m sustainable HQ in Slough. He also defined and delivered the energy & sustainability programme for Lloyds Banking Group, delivering savings of over £80m per annum within an ESCO structure. Paul’s work at Lloyds Bank won him the inaugural ACRE365 Environmental award in 2015.

Paul is also a founding director of the Energy Managers Association. Invited by Lord Redesdale, Paul joined the EMA to support, promote and raise awareness of the energy profession, pushing the agenda up to board level and supporting energy professionals in their career.

Working in both senior sustainability and operational roles, Paul combines subject matter expertise with a broad business knowledge, enabling him to shape and build strategies and then see them through to successful execution. With a background that covers engineering, technology, digital and smart services, Paul is particularly interested in the Internet of Things and the role this plays in Corporate Real Estate and Sustainability strategy for organisations.

10:15am  Adam Pinfold, Senior Business Development Manager for Energy Upgrades, Armstrong Fluid Technology

Delivering the Sustainability Imperative – One Building at a Time

Adam Pinfold is a chilled water specialist having worked in the HVAC industry for the past 20 years, in roles as an Engineer, Sales and Project Manager with several large manufacturers.

Adam’s focus, is to support customers and end users to identify opportunities to make long term energy savings in their main plant. In his presentation, Adam will demonstrate and discuss the technology Armstrong Fluid Technology products offer to deliver substantial savings at the lowest cost.
SESSION 1
SMART, CONNECTED, “LOW CARBON” COMMUNITIES—WHAT ARE THEY AND HOW ARE THEY CREATED?

10:30am  Rob Bresler, Technical Director, Ditto Sustainability

Rob is sustainability professional and Chartered Waste Manager who has been working at the forefront of circular economy initiatives and innovations for over 10 years. Through the use of smart technologies, real time sustainability data and innovative eLearning training programmes, as Technical Director, Rob has been aiding Ditto Sustainability clients to gain insights on how they can best manage their resources.

10:45am  Chris Hall, Director of TBS Specialist Products

Chris Hall has worked in the building industry since leaving school, starting at Celcon Blocks, followed by Baggeridge Bricks, until working for several importers and distributors of roof tiles, which is where he was introduced to solar pv.

Having installed his first tile in integrated systems in 2003, Chris has always sought the finest looking solutions for pv arrays, leading to the Ergosun Solar Roof Tile that he will talk about in his presentation “Invisible Solar”

11:00am  Question & Answer Panel Session from Delegate Audience to Main Plenary Speakers

11:15am  Interactive Refreshment Break in the “Networking Zone” 55 minutes of Networking

LOW CARBON SCOTLAND
MEETING THE EMISSIONS REDUCTION TARGETS
DRIVING THE TRANSITION TO A ZERO CARBON ECONOMY
THURSDAY 16th MAY 2019
OUR DYNAMIC EARTH, EDINBURGH
SESSION 2 - Chaired by Cenex

12:10pm  Session Chair - Keith Budden, Head of Business Development, CENEX (Centre of Excellence for Low Carbon & Fuel Cell Technologies)

Snooze You Lose... are EVs just old news?

Over 20 years leadership experience specialising in strategic delivery, commercial business development, external affairs, financial and staff management.

Expertise in low carbon vehicles, energy efficiency, renewable energy, district heating, climate change, waste management, sustainable development, Local Government and environmental policy.

For the last four years I have worked for the UK’s leading not for profit low emission vehicle research and consultancy organisation, Cenex. I have led the growth of the organisation from 12 to 35 employees, increased turnover and impact and for the last two years generating an annual surplus.

12:15pm  Keynote Address - Antonia Jennings, Policy & Public Affairs Manager, UK Health Alliance on Climate Change

Moving Beyond the Air Quality Crisis – Realising the Health Benefits of Acting on Air Pollution

Air pollution is a national health emergency, requiring an ambitious and urgent policy response. Meanwhile, action to reduce air pollution – such as cycling and walking instead of using a car – could unlock enormous health benefits for millions of people, creating in turn, cleaner, safer, more liveable cities. This presentation will outline the main points in the UK Health Alliance on Climate Change’s latest report, which sets out a programme to improve air quality, combat climate change and maximise the health benefits in doing so.

Antonia is the Policy and Public Affairs Manager for the UK Health Alliance on Climate Change. Antonia manages the policy and research projects and advocacy and influencing strategy of the Alliance, furthering the voice of health professionals in the response to climate change. She has expertise across policy and advocacy in climate change, public engagement and economic pluralism. Previously, she has worked for Economy (ecnmy.org) and The Climate Group. She holds an MSc in Politics and Communication with distinction from the London School of Economics.
SESSION 2

12:30pm  Paul Willis, Air Quality Business Area Manager, Ricardo Energy & Environment

In the UK why do we Model Air Quality?

Paul has over two decades of experience in atmospheric chemistry and is a nationally respected expert. Throughout his career, he has developed extensive knowledge of air quality policy with a focus on the practical aspects of delivering high-quality pollution measurements, data analysis, interpretation, pollution forecasting and data dissemination. Paul provides deep technical insight, policy know-how and leadership to Ricardo Energy & Environment’s Air Measurements and Data Delivery teams. He has a clear understanding of the policy and legislative drivers that underpin the provision of timely, appropriate – yet accessible – air quality information to the public, national and city Governments, and our private sector clients. Paul oversees a wide range of projects including the quality control of national and regional air pollution measurement networks, national and city-scale data analysis and information dissemination contracts, provision of a technical support helpdesk and training. Paul’s depth of experience is recognised through his membership of the Air Quality Expert Group (AQEG), a world renowned group of experts that provides independent scientific advice on air quality to the UK Government.

12:45pm  Alan Asbury, Director, CLS Energy & Chairman of the Low Carbon Club

Is Vehicle Air Pollution the New Smoking?

Alan became Chair of the Low Carbon Club in 2015. In this role, he works with 3ppp (Public-Private-Partnerships) to investigate the claims of some of the technology providers that look to us for endorsement. With well over 12 years of energy management experience, a Chartered Energy Manager, and Certified Measurement and Verification Professional (CMVP®) with the UK Association of Energy Engineers; Alan specialises in assessing the claims of potential clients. When we are satisfied that technologies look potentially viable, we work together with our customers to establish live trials which we then meter, monitor and measure to prove real life benefits to other Low Carbon Club members. Previously a local government environmental manager in Warwickshire, Bedfordshire and Buckinghamshire, Alan Asbury was named Sustainability Manager of the Year in 2012. Alan is a Fellow of the Energy Institute (FEI), a Chartered Fleet Manager (CMILT) and Director of CLS Energy Ltd. He works with large commercial and public sector clients to deliver energy, fuel and fleet savings through technologies, controls and behaviours in the UK and Europe. He received Silver in the EST Fleet Hero Awards, 2015. As an ESOS Lead Assessor he has recommended savings for more than 20 companies exceeding £4.1m. As Chair of the Low Carbon Club since 2015, he works with us to assess and test novel technologies in live environments.
SESSION 2

13:00pm  Ian Dee, Chief Executive Officer, Energeo

Getting Power to the People –
How Satellite Intelligence Can Accelerate
On-Street EV Charge Point Roll Out

‘The number of EVs on UK roads is increasing at a rapid rate. But, with a driver preference for home charging and a third of UK properties having no access to private off-street parking, how can we ensure that those living in terraced housing, flats and apartments aren’t left behind when it comes to the EV revolution? Energeo, in partnership with Bournemouth Borough Council and with funding from the UK Space Agency, looked to the stars for potential solutions.’

Ian is a geo-solutions professional with over 20 years experience across some of the industries leading organisations, including Airbus Defence & Space. Ian formed Energeo in 2015 to focus on leveraging the power of geospatial Big Data and Machine Learning to accelerate the transition to a low carbon economy, and Ian’s innovative approach to problem solving has seen Energeo secure funding and support from the European Space Agency, the UK Space Agency, Innovate UK and Western Power Distribution. Ian has been interviewed by BBC Radio 4’s Today programme on the role of Open Data as a driver of innovation and economic stimuli, and Energeo’s Electric Vehicle work in Bournemouth has been praised by UK Science Minister Sam Gyimah as “demonstrating the potential of satellite technology to benefit life on earth with innovative solutions”.

13:15pm  Matt McNulty, Urban Mobility Director, your bike & Serco

Health, Well-being, clean mobility, connectivity and the economy – what’s all that got to do with cycle hire?

Matt is a Cycle Hire professional with 10 years’ experience delivering in the ever changing industry, building on an extensive Technical and Business Management background in the fields of Traffic, Transportation and Parking, across the Public and Private sectors specialising in partnership working to deliver beneficial outcomes.

Having bid, won and then mobilised the original London Cycle Hire Scheme, Matt was responsible for various aspects of that contract over its life time. More recently Matt has been engaged with redefining Serco’s Cycle Hire offering, winning and mobilising the Transport for Edinburgh cycle hire scheme and developing the ‘your bike’ brand.

13:30pm  Question & Answer Panel Session from Delegate Audience to Main Plenary Speakers

13:45pm  Interactive Late Lunch in the “Networking Zone” (2 hours of Networking)
SESSION 2

15:45pm  Closing Remarks in the “Networking Zone” by Ron Pusey, Director of Low Carbon Club

Sponsor Profiles

GOLD SPONSORS

YOURBIKE - Powered by Serco, your bike is one of the most modern, innovative and cost effective cycle hire services available. We operate as an essential transport service with strict KPIs to deliver modal shift and improve the environment.

Your bike is an entirely station based hybrid scheme, enabling a mix of physical docking points where greater order and control is needed, together with geofenced ‘virtual’ dockless stations where appropriate. Our high quality 'Prospect' bike, and soon to be released 'e-Prospect e-bike' are built by Pashley Cycles in Stratford upon avon, and fitted with smart lock technology developed by Urban Sharing.

www.yourbike-uk.com

RICARDO ENERGY & ENVIRONMENT is a global sustainability consultancy. We help our clients solve some of the world’s most complex environmental challenges and provide governments, public agencies and businesses with leading analysis, advice and data. Our air quality team is the longest-established in the world, and with over 130 experts, one of the largest. We have unique expertise in working with regional, national and international governments, organisations and businesses for over 60 years to understand, manage and improve air quality around the world. We have worked with the UK Government to deliver progressive improvements in air quality since the smogs of the 1950s, and have developed and managed the award winning Air Quality in Scotland website on behalf of the Scottish Government since 2006.

www.ee.ricardo.com

TBS SPECIALIST PRODUCTS are at the forefront of offering the finest “total roofing solutions” available in the UK. From our exclusive ranges of handmade roof tiles and slate, through to the most elegant pv solutions, TBS are a true on-stop provider for the ultimate in elegant roofs.

www.tbsspecialistproducts.co.uk
GOLD SPONSORS

CLS ENERGY LTD are a Chartered Energy Management and Specialist Fleet consultancy company. We offer specialised guidance in energy efficiency measures, technologies and fuel and cost saving fleet solutions. We have conducted over 20# ESOS energy and fleet audits across the UK and Northern Europe, demonstrating savings to our clients of over £4.34m or an average of 17.4% of their total energy and fuel bills. We focus in sectors including manufacturing, civil aviation, distribution and logistics, restaurant and retail, offices, education, haulage and the public estate. CLS also chair Low Carbon Club, bringing novel technology solutions to public and private sector partners.

www.clsenergy.com

ENERGEO utilise Geospatial Big Data, Open Data, and Machine Learning to create and deliver intelligence regarding current energy performance and future sustainability scenarios, whether single sites or at City scale. Energeo’s individual property level insights – including solar suitability, GSHP/ASHP potential, and building heat loss - facilitate clean energy strategy creation, promotional and marketing campaigns, community engagement and mobilisation, and property retrofit programmes, accelerating the transition to a low carbon economy. Energeo have a formidable innovation track record including funding and support from the European Space Agency, UK Space Agency, and Innovate UK, and are Ordnance Survey and Google partners.

www.energeo.co.uk

CENEX are an independent, not-for-profit organisation specialising in research and consultancy in low emission vehicles with the aim of accelerating the uptake of the technologies. The Transport Team identify the most suitable ULEV technology to implement into fleet operations, and support Clean Air Zone activities. The Energy Systems team strategically identify the infrastructure that is needed to support alternative fuels. The Innovation team help private and public-sector clients to assess, validate and implement a low emission transport strategy. Cenex are the proud organisers of the Low Carbon Vehicle (LCV) event, the UK’s largest technology exhibition and conference held every September

www.cenex.co.uk

MITIE’S sustainability proposition, brings together Energy, Waste, Water and Well Being expertise to provide our clients with a unique, end to end service born out of real world delivery experience. Our comprehensive set of products and services support our clients wherever they are on their sustainability journey, from setting strategy, building the business case or, ultimately, delivering on their ambitions. We work with our clients to develop smarter ways to procure, manage and optimise resources, and create effective solutions tailored to their specific requirements. With almost 340 experts, our award-winning services help businesses across the UK achieve their sustainability goals.

www.mitie.com
THE COMMITTEE ON CLIMATE CHANGE (the CCC) is an independent, statutory body established under the Climate Change Act 2008. The CCC’s purpose is to advise the UK Government and Devolved Administrations on emissions targets and report to Parliament on the progress made in reducing greenhouse gas emissions and preparing for climate change.

Chaired by Lord Deben, the Committee’s focus is on providing independent advice on setting and meeting carbon budgets and preparing for climate change, monitoring the progress made in reducing emissions and achieving carbon budgets and targets, conducting independent analysis into climate change science, economics and policy, and engaging with a wide range of organisations and individuals to share evidence and analysis.

www.theccc.org.uk

THE UK HEALTH ALLIANCE ON CLIMATE CHANGE brings together doctors, nurses and other health professionals to advocate for responses to climate change that protect and promote public health. We represent over 600,000 healthcare professionals in the UK, and advocate for policy that protects public health from climate change and related issues. We also work to empower the healthcare profession to argue for better responses to climate change, as well as campaign to raise awareness of the links between the issues.

www.ukhealthalliance.org

DITTO SUSTAINABILITY is a software solution that empowers present and future generations with the knowledge to improve the environments in which we live and work.

Using our patented Artificial Intelligence (AI) technology we capture and harness expert knowledge to deliver cutting-edge learning, compliance and data management platforms.

Our team is a combination of consultants, software developers, and industry experts who believe in driving forward a sustainable agenda across a wide range of topics, encompassing environmental, social and governance factors.

It’s this knowledge that will enable us as a society to implement cleaner strategies & technologies; understand and comply with complex regulatory drivers and improve data quality, insights and analysis, efficiencies.

Our vision is to be the new standard in sustainability software, education and advisory services.

www.dittosustainability.ai
THE FARADAY GRID - Edinburgh based Faraday Grid Limited (FGL) exists to make fundamental improvements to global energy systems so they can better meet the rapidly changing demands of modern society. From the beginning, FGL set out to design a smart engineering solution, known as the Faraday Grid, that would specifically:

- Increase the electricity grid’s capacity to integrate much more renewable energy in the generation mix
- Improve network stability and provide greater electricity system resilience to cyber-attack.
- Ultimately reduce the cost of energy for consumers.

The Faraday Grid is enabled by unique patented Faraday Exchanger technology that can be seamlessly integrated into existing electricity systems.

www.faradaygrid.com

DEPARTMENT FOR BUSINESS, ENERGY & INDUSTRIAL STRATEGY - The department brings together responsibilities for business, industrial strategy, science, innovation, energy, and climate change.

We are responsible for:

- Developing and delivering a comprehensive industrial strategy and leading the government’s relationship with business
- Ensuring that the country has secure energy supplies that are reliable, affordable and clean
- Ensuring the UK remains at the leading edge of science, research and innovation
- Tackling climate change

ARMSTRONG FLUID TECHNOLOGY are a leading engineering firm in HVAC since 1934. We design and manufacture innovative fluid flow equipment and high efficiency energy solutions for a broad range and scale of applications including district energy, data centres, fire systems, gas transmission, high-rise and mixed commercial buildings.

Our expertise has been developed through a composite understanding of complete end to end fluid systems and the integration of fluid dynamics, heat transfer, variable speed, and demand-based controls. Integrating mechanical equipment and digital controls in a way that no other company can match, Armstrong solutions deliver optimum lifetime building performance combined with the lowest first cost and lowest life cost.

www.armstrongfluidtechnology.com
SILVER SPONSORS

KAST ENERGY TECHNOLOGIES formed in 2014 in South Manchester, and has seen many changes in the Energy Industry and many new and exciting developments. Everyone at KAST Energy has a real passion for the environment and cares about the planet. Our Company pledge is to introduce and educate as many business and individuals to the best methods of reducing energy consumption and reducing their carbon footprint.

At Kast Energy Technologies, we have spent an extensive amount of time researching and testing the products we see as some of the energy industry's core low carbon and sustainable technologies.

We have performed due diligence on all of our products and suppliers and must meet our strict criteria, which are - Bank-ability, financial stability, proven track record within the industry, Research & Development as well as having an excellent UK support structure.

www.kast-energy.co.uk

CENTRICA BUSINESS SOLUTIONS - POWERING OUR CUSTOMERS' AMBITIONS

We understand the power of power. In a changing energy landscape, Centrica Business Solutions are helping our customers unlock the power of power to realise their ambitions.

• Powering Performance: Improving operational efficiency
• Powering Resilience: Enabling businesses to stay on 24/7
• Powering the Future: Unlocking new sources of value and advantage for business

Through British Gas we can offer you a range of commercial services to suit your needs and also supply your business energy.

To find out more, visit: www.centricabusinesssolutions.com

SEACOURT - At the heart of Seacourt is a simple idea – we want to produce beautiful printing which works for our clients and which does not damage our environment.

We do so by providing our clients Planet Positive Printing™ – A Net Positive business our clients printed materials actually support our environment and society

We have been recognised as ‘one of the top three environmental printers in the world’ by a worldwide printing association, we have been recognised with THREE coveted Queen’s Award for Sustainable Development in the last decade and recognised as Europe’s most sustainable SME in 2017 by the European Union.

www.seacourt.net
SILVER SPONSORS

**BIPVco** was established in April 2015 following 5 years of collaborative research between Tata Steel and Swansea University. With support from the Welsh government, BIPVco was founded to become a world leader in the design and manufacturing of building integrated photovoltaic systems.

The research programme developed ways of integrating thin film CIGS PV cells directly onto the very substrates that make up the roofs so that true BIPV functionality could be achieved without having to resort to heavy mounting systems on roofs of architectural merit.

BIPVco is an independent company with global investors and senior management equity. Our manufacturing hub is based in Newport, South Wales.

[www.bipvco.com](http://www.bipvco.com)
General Information

If you need any assistance at the event please visit the registration/information desk situated at the entrance to the exhibition.

Internet Access
Wireless access in the main conference room and exhibition area is free for delegates attending the event. The code to access the wireless network will be advertised on signage and on the screen in the main conference room. Details of this code are also available from the information desk.

Presentations
Copies of the presentation slides will not be distributed on-site. Post event an email will be circulated to attendees asking them to complete an online questionnaire evaluating their experience at the conference. Once this is completed delegates will receive a further email giving instructions on how to access selected presentations. Please note that it may take up to 2 weeks post event to gain clearance from speakers for the circulation of their slides and it cannot be guaranteed that each speaker will agree to their presentation being circulated in this way.

Twitter
@3ppp will be tweeting about the event using the hash tag #3ppp Please follow us and tweet using this hash tag to join the debate and raise questions on the presentations, as these themes may be included in the question and answer sessions with the speakers.

Filming and Photography
The event will be photographed and filmed for promotional purposes under copyright of 3ppp. The footage may be used by speakers and sponsors for their marketing purposes, and may be displayed on the event website www.3ppp.co.uk to promote this and subsequent events.

Toilets
Toilets are located one floor below the conference hall and are clearly signed.

Special Dietary Requirements
Vegetarian and Halal food will be served as part of the lunch selection at the conference. Should any dietary requirements fail to be met, 3ppp cannot take any responsibility for this due to the ‘standing’ nature of the lunch served. Delegates are responsible for identifying their special dietary needs with a member of venue staff to either query the contents of the food or request an alternative – although this cannot be guaranteed that this can be provided.

Fire Regulations/Instructions
Delegates are reminded to take note of the venue fire evacuation procedure – this will be outlined at the start of the conference sessions. In the event of a FIRE, a continuous ALARM will sound telling you that this is an EMERGENCY situation, please leave the building by the nearest EXIT. On hearing this, everyone must leave the building immediately and assemble at the ASSEMBLY POINT located in the main CAR PARK.

Security
All delegates must register and receive their badge which must be worn throughout the day and is required to access the conference and exhibition. Please limit the amount of excess baggage you take into the conference sessions and make use of the cloakroom facilities in the reception area. Any items left unattended in the conference areas may be inspected and removed. Delegates are reminded that their personal property is their own responsibility and neither the venue nor the organisers can accept responsibility for any loss of items.

Disabled Access
The venue is a public building/tourist attraction so has full accessibility. We would however ask if you could advise us of any access requirements in advance so we can ensure your requirements are met throughout the event.

First Aid
Any participants requiring first aid should report to the venue reception or contact a member of 3ppp staff.

Organisers
The conference has been produced by 3ppp Ltd (Public-Private-Partnerships)
A: Kemp House, 152 City Road, London EC1V 2NX
T: +44 (0)203 794 9273
E: sponsorteam@3ppp.co.uk
W: www.3ppp.co.uk
Event:
www.low-carbonbritain.co.uk