

The Dedicated Construction Supply Chain Summit  
Clarifying Practical Strategies For Managing Client  
Requirements & KPI's For Carbon Management



Understanding The Business  
Case for

# Measuring and Reducing Your Carbon Footprint

Across Site Operations And The Supply Chain

Hear From Public & Private Sector Clients On How To Gain  
Industry Differentiation By Meeting And Exceeding Their Carbon  
Emission Requirements

Learn How To Define The Scope Of Your Carbon Management  
Strategy: Where Do You Start And Stop? How Do You Engage The  
Supply Chain? What Are The Initial Steps That You Need To Take?

September 17-18, 2007  
Holiday Inn Bloomsbury, London

Post-Conference Site Visit - September 19  
London Construction Consolidation Centre (LCCC)

Enhancing The Effectiveness Of Construction Material Delivery to  
Significantly Reduce The Carbon Impact

Post-Conference Workshop - September 19  
Carbon Footprinting Commercial Property Development

For further information and to reserve your place online visit:  
[www.carbonfootprint-construction.com](http://www.carbonfootprint-construction.com)

"The Carbon Footprint Construction Summit will provide the construction supply chain the ideal opportunity to understand and work with Sainsbury's on our carbon management strategy. The Carbon Footprint series has already provided us with an excellent insight into how our supply chains are practically measuring and reducing their carbon footprints - we look forward to meeting you in September."

MORAG ROBERTSON, ENVIRONMENT MANAGER - SUPPLY CHAIN, SAINSBURY'S

Ensure You Attend This Unique And Timely Event To:

- Achieve differentiation from other contractors on private and public sector building and construction project bids to win contracts in the short term and meet government regulation and targets in the long term
- Learn what simple reduction tools you can use to reduce, measure and monetarise carbon onsite and in the supply chain and where to apply them most cost-effectively
- Discover product and material innovations and solutions that will create a competitive advantage from the supply chain

Presenting  
The 3rd Event In  
Our International  
Series Of Carbon  
Footprint Supply  
Chain Events

Contributions From Key Public &  
Private Sector Clients, Contractors  
& Innovators In The Supply Chain

**Paul Drechsler**  
Chairman & Chief Executive  
Wates Group

**John Frankiewicz**  
Chief Operating Officer  
Willmott Dixon

**Dave Farebrother**  
Environment Director  
Land Securities

**Deborah Evans**  
Head of Corporate Reporting and Assurance  
LRQA

**Dr Peter Bonfield**  
Leader - Construction Materials, Olympic Delivery  
Authority & Chief Executive,  
BRE

**Guy Battle**  
Founder and Chairman  
dcarbon8

**Trevor Beattie**  
Director of Corporate Strategy,  
English Partnerships

**Morag Robertson**  
Environment Manager for Supply Chain  
Sainsbury's

**Tony Mars**  
Head of Construction  
Sainsbury's

**Beverley Lister**  
Head of Environment, T5  
BAA

**Paul Toyne**  
Head of Sustainability  
Bovis Lend Lease UK

**Noel Morrin**  
SVP Sustainability  
Skanska AB (Sweden)

**George Martin**  
Board Member  
UK Green Building Council  
& Head of Sustainability  
Willmott Dixon Construction

**Paul Sims**  
Operations Director  
Bovis Lend Lease

**Thomas Carpen**  
Senior Strategic Planner  
Greater London Authority

**Neil Johnson**  
CSR Director  
Taylor Woodrow

**Claudine Blamey**  
Director of Corporate Responsibility  
British Land

**Richard O'Connor**  
Business Improvement Director  
Thomas Vale Construction

**Nicholas Gibbins**  
Thames Gateway Strategy Division  
DCLG

**Gary Sullivan**  
Managing Director, Wilson James  
& Chairman, Thames Gateway South Essex Partnership

**Jez Cutler**  
Group Environment Manager  
Travis Perkins

**Paul Johnson**  
Managing Director  
Model Logic Ltd

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# Measuring And Reducing Your Carbon Footprint: A Roadmap To Achieving Cost Efficiency Benefits And Supply Chain Collaboration

## Implementing Practical Steps In Your Site Operations And With Your Suppliers To Achieve Contract-Winning Business Differentiation

The Government's commitment to zero-carbon build by 2016 and sustainable construction combined with growing demand from commercial clients such as retailers provides the industry with a significant opportunity to offer differentiation on project and development bids. The question is, what level and form do these requirements take and how can you second-guess them and stay ahead of the game? With increasing uncertainty as to what a carbon footprint is or what carbon neutrality means in reality, there is a need to scope out what practical steps the industry can take now in measuring and reducing carbon - in both site operations and up and down the supply chain.

The Carbon Footprint Construction Summit is the third conference in an international series of events designed specifically to tackle the unique challenges that the industry faces in effectively managing carbon emissions.

Once clarity has been brought to the reasons behind the carbon management requirements and KPI's of clients in both the public and private sector, the Summit will take you through the practical tools. A focused series of case-studies will look at which key aspects of site operations and strands of the supply chain will provide you with the most impact on your carbon footprint. You will hear innovative contractor perspectives on transport and waste solutions with an objective to establish exactly how to maximise the business benefit of good carbon management investments

The Carbon Footprint Construction Summit follows the highly successful UK & US Carbon Footprint Supply Chain Summits, which were organized by London Business Conferences and attracted over 350 international delegates across the Retail, Product Manufacturing, Transportation and Logistics and Packaging sectors. The Carbon Footprint Construction Summit is part of a series of Carbon events staged internationally that each tackle the specific challenges of this topic for specific industry sectors.

## Co-Sponsors:

**Willmott Dixon** is one of the UK's largest privately-owned construction companies, employing over 700 people and carrying out projects across England and Wales. The company's unique people-focused culture saw it win Contract Journal's "Best place to work in Construction" award in 2005 and 2006. The quality of its people enable Willmott Dixon to deliver outstanding projects in its chosen sectors, which include health, education, custodial, leisure, commercial offices, hotels and retail. Last year its City of London Academy was the UK's top public project, winning the Prime Minister's Better Public Building award. Through its Re-Thinking consultancy, Willmott Dixon now aims to become the leading advisor in the built-environment on sustainability issues, renewable energy, life cycle costs and project team integration.

**Canada Wood** is your link to Canada's wealth of timber and wood products, offering market support and information resources. Canada Wood is a joint government-industry initiative, and partners participating at the Carbon Footprint Construction Summit are the Forest Products Association of Canada (www.fpac.ca), Quebec Wood Export Bureau (www.quebecwoodexport.com) and Western Red Cedar Export Association (www.wrcea.org). Canada is committed to sustainable forest management, evidenced by more than 123 million hectares of forest already independently certified to CSA, FSC and SFI standards. We have something for everyone, for today and tomorrow - and the Canada Wood programme is all about letting you know! Tel: 01252 522545 E.mail: office@canadawooduk.org Website: www.canadawood.info

**Intermodality LLP** assists business and local authorities develop, finance and deliver viable intermodal transport strategies, services and infrastructure, to reduce transport's carbon footprint. Projects include: assisting major developers create a network of strategic intermodal freight interchanges; working with Freight Quality Partnerships across London and the Thames Gateway; helping a major UK retailer deliver time-sensitive goods by rail into Central London; and trialling the first continental-sized freight trains along the Channel Tunnel Rail Link into East London. In the construction sector, Intermodality is working with developers in and around London to use rail and inland waterways to service major development sites.

**dcarbon8 Ltd** is an environmental and carbon solutions company established to help businesses reduce GHG emissions and stimulate responsible carbon management throughout the supply chain. dcarbon8 has created a unique system that enables businesses to collect carbon credits from their supply chains and transfer them to their valued customers and eventually to the end consumer. This acts as a catalyst for corporations to work collaboratively; to build knowledge and influence on carbon matters, and stimulate business and customer loyalty. This process also creates real reductions in the release of GHGs into the atmosphere.

**Hewden**  
For more information visit [www.hewden.co.uk](http://www.hewden.co.uk)

## Who Will Attend?

**Key Public And Commercial Sector Clients:** Directors of Store Development and Supply Chain from major retailers, Directors of Environment and Executives from major developers, land-owners and the Department of Local Communities and Government

**Major Construction Projects:** Senior representatives from key developments such as the Olympic Delivery Authority, Thames Gateway and BAA Terminal 5 & Heathrow East

**Key Construction And Building Contractors:** Chief Executives, Managing Directors and Directors of Environment, Climate Change, Sustainability and Supply Chain

**POST-CONFERENCE SITE VISIT**  
**Enhancing The Effectiveness Of Construction Material Delivery To Significantly Reduce The Carbon Impact**  
**London Construction Consolidation Centre (LCCC)**  
**Tour & Presentation**  
**19th September 2007 at 10:00**

We are delighted to host a tour of the LCCC for all attendees to the Carbon Footprint Construction Summit, to view the facilities at first hand, and to hear about the services and savings it provides.

The LCCC provides a just-in-time delivery service for projects in the City, South East London and the West End. Acting as a buffer, the Centre takes deliveries in bulk and distributes 'kits' or 'work packs' not just to site, but also to the workforce.

A recent winner of the European Supply Chain Excellence Awards 2006, the LCCC is making significant improvements to the construction industry's material delivery effectiveness, reducing CO2 emissions by 75%, increasing productivity by 47%, and for right materials, right place, right time there is a 70% improvement on industry norms.

By attending this groundbreaking facility, delegates will discover, first-hand, the types of practical steps that can be taken to improve efficiency and reduce waste and your carbon footprint.

**POST-CONFERENCE WORKSHOP**  
**Commercial Property Developments**  
**19th September: 0930 - 1230,**  
**Holiday Inn Bloomsbury, London**

With key developers and commercial clients, such as the retail sector, realising the business benefits of establishing and implementing a carbon strategy, the construction industry is under increasing pressure to deliver on these requirements for sustainable construction and adhere to increasingly tightening legislation.

This workshop will provide Development Directors and the Heads of Environmental & Sustainability from a range of commercial sectors with developing carbon reduction and neutrality strategies with the practical understanding of how the contractors and industry can help you achieve these goals. You will be able to engage with the industry to establish exactly how feasible and deliverable your targets are to ensure that your overall carbon objectives can be met on-time, verifiably and cost-effectively





**Day One Monday September 17, 2007** [www.carbonfootprint-construction.com](http://www.carbonfootprint-construction.com)

**UNDERSTANDING CARBON MANAGEMENT IN THE CONSTRUCTION INDUSTRY AND HOW IT WILL BRING EFFICIENCY AND COMPETITIVE DIFFERENTIATION**

0830 Coffee and Registration

0850 **Chair's Opening Remarks & Opening Address including: Making Sense Of Carbon - Defining The Key Terminologies**  
**George Martin, Board Member, UK Green Building Council & Head of Sustainability, Willmott Dixon Construction**

**WHY TAKE ACTION? DEMONSTRATING THE KEY BENEFITS SUPPORTING CARBON FOOTPRINT MANAGEMENT IN THE CONSTRUCTION INDUSTRY?**

**KEYNOTE PANEL SESSION**

0900 **Recognising The Strategic Business Drivers For Measuring Your Carbon Footprint In The Construction Industry**

- ◆ Defining the term 'carbon footprint' in the context of the construction industry value chain
- ◆ Making the business case for achieving measurable improvements to carbon performance
- ◆ Realising the cost efficiency benefits
- ◆ Why shareholders, investors and clients want to see accurate measurement and effective reduction of carbon emissions

**Guy Battle, Founder and Chairman, dcarbon8**  
**Paul Drechsler, Chairman & Chief Executive, Wates Group**  
**John Frankiewicz, Chief Operating Officer, Willmott Dixon**  
**Noel Morrin, SVP Sustainability, Skanska AB (Sweden)**  
**Paul Toyne, Head of Sustainability, Bovis Lend Lease UK**

**UNDERSTANDING CLIENT EXPECTATIONS AND REQUIREMENTS ON MEASURING, REPORTING AND REDUCING CARBON – WHAT WILL MAKE YOU DIFFERENT?**

**PANEL SESSION**

0945 **Understanding Public Sector Client And Land Owner Requirements To Provide A Targeted And Successful Proposal And Service**

- ◆ Giving the client what they want before they ask for it
- ◆ Gaining differentiation for your client offering
- ◆ Establishing the potential flexibility of product specifications
- ◆ Building in a balance between time and cost in the bid to meet KPI's and environmental requirements such as the Code for Sustainable Homes

**Nicholas Gibbins, Thames Gateway Strategy Division, DCLG**  
**Trevor Beattie, Director of Corporate Strategy, English Partnerships**  
**Martin Hunt, Head of Built Environment, Forum for the Future**  
**Lorraine Brayford, Programme Manager - Sustainable Development, Department of Health**

**RETAIL SECTOR CASE STUDY**

1030 **Meeting Commercial Sector Requirements For Carbon Management And Understanding Your Client's Objectives And KPI's**

- ◆ Clarifying the requirements for suppliers and store design
- ◆ Outlining the lessons from Sainsbury's and from the development of the Northampton Depot

**Morag Robertson, Environment Manager for Supply Chain, Sainsbury's**  
**Tony Mars, Head of Construction, Sainsbury's**

1100 **Networking Refreshment Break in the Exhibition Showcase Area**

**CASE STUDY**

1130 **Managing The Ever-Increasing Environmental Demands Of New PFI/PPP Contracts**

- ◆ Engaging with tenants who STILL don't see energy usage as an issue
- ◆ Differences between the traditional market and PFI/PPP
- ◆ What does "Carbon Neutral" mean in the context of a multi-tenanted building?
- ◆ The role of offsetting and attributing the financial responsibility
- ◆ Accommodating all the different demands of multiple retailers

**Dave Farebrother, Environment Director, Land Securities**

**WHAT DOES SUPERIOR CARBON PERFORMANCE ACTUALLY LOOK LIKE?**

1200 **Understanding The Scope For Measuring And Reducing Carbon Emissions Within Operations And Through Procurement**

- ◆ The crucial role of procurement from strategy down to implementation for achieving carbon KPI's
- ◆ Creating a framework for carbon footprinting analysis with building construction, onsite operations and the different supply chains

**Dr Peter Bonfield, Leader - Construction Materials, Olympic Delivery Authority & Chief Executive, BRE**

**DELIVERING ACCURATE AND QUANTIFIABLE CARBON MEASUREMENT THAT YOU CAN UNDERSTAND AND MONETARISE TO IMPROVE EFFICIENCY AND GAIN COMPETITIVE ADVANTAGE**

**PANEL SESSION**

1230 **Developing Construction Industry Benchmarks To Develop Common Industry Standards**

- ◆ Reporting consistent sustainable information clearly and concisely
- ◆ Identifying where to start and where to stop
- ◆ Identifying what to take into account from the different aspects of the value chain
  - What is the supplier's carbon footprint?
  - What is the contractor's carbon footprint?
  - What is the client's carbon footprint?
- ◆ What is required for a carbon label reality

**Neil Kirkpatrick, Associate Director, Arup**  
**Dr Kristian Steele, Principal Consultant, BRE**  
**Alan McGill, Project Director, Prince of Wales' Accounting for Sustainability**

1300 **Networking Lunch in the Exhibition Showcase Area**

**OVERCOMING THE KEY CHALLENGES INVOLVED IN MANAGING THE CARBON FOOTPRINT WITHIN SUPPLY CHAIN AND OPERATIONS**

**MAPPING THE LIFECYCLE**

1400 **Framing Your Carbon Footprint –Where Do You Begin, How Far Do You Go?**

- ◆ Identifying where to start and where to stop
- ◆ Determining the boundaries of responsibility for carbon management across different components of the construction process
  - Where do you say it's your personal carbon footprint?
  - Where do you say it's your trade contractor's footprint?
  - And what about your client's footprint?
- ◆ Where do you actually draw the line when you're measuring?
- ◆ Establishing the time and resources necessary for an accurate measurement

**CASE STUDY**

1430 **Formulating New Policies For The Supply Of Construction Materials**

- ◆ Establishing what a good quality and assured product is
- ◆ Evaluating the difference low carbon products will make to your project
- ◆ Evaluating the carbon and business benefit of more durable products requiring less future maintenance

**Peter Quinn, Managing Director, ScotAsh**

**PANEL SESSION**

1500 **Identifying Which Material Supply Chains Will Have The Biggest Impact On Your Carbon Footprint**

- ◆ Assessing the realistic impact of Timber, Steel and other materials and your project
- ◆ Evaluating the relative carbon impacts and embodied energy of recycled and virgin materials
- ◆ Utilising up-to-date and accurate measurement guidelines

**Richard Barrett, Managing Director, Barrett Steel Buildings**  
**Miles Watkins, Director of Group Environmental and Corporate Social Responsibility, Aggregate Industries**

1530 Networking Refreshment Break in the Exhibition Showcase Area

### CASE STUDY

1600 Simple Actions For Measuring The Embodied Energy In Materials And Transport With Third Parties And The Rest Of Your Supply Chain

- ◆ Choosing the right products and engaging the supply chain
- ◆ Gaining accurate measurements from fluctuating sources of supply with a wide range of products
- ◆ Communicating carbon footprints to customers (the balance of decision making against uncertainty)

**Jez Cutler**, Group Environment Manager, **Travis Perkins**

### CHAIR-LED PAN-AUDIENCE DISCUSSION

1630 Implementing Supplier Audits

- ◆ How far can we actually go?
- ◆ How do we implement our policy?
- ◆ How to encourage the measurement to KPI's and standards you set

1700 Questions and Answers Followed By Close Of Conference and Sponsored Evening Networking Cocktail Reception

## Day Two September 18, 2007

### PRACTICALLY ACHIEVING CARBON REDUCTION ONSITE AND IN THE SUPPLY CHAIN TO GAIN DIFFERENTIATION AND COMPETITIVE ADVANTAGE

0830 Coffee and Registration

0850 Chair's Opening Remarks

### PANEL SESSION

0900 Evaluating The Required Scale And Acceptability Of Onsite Renewable Energy Options And Offsite Carbon Offset Investment

- ◆ How much of the move for renewables is for box-ticking purposes and what is the real, practical benefit for carbon footprints?
- ◆ Establishing responsibility and funding options for practical, permissible and durable onsite renewable technology
- ◆ Understanding the acceptability of offsite carbon offset investment to achieve carbon neutrality

**Neil Johnson**, CSR Director, **Taylor Woodrow**

**Thomas Carpen**, Senior Strategic Planner, **Greater London Authority**

**Claudine Blamey**, Director of Corporate Responsibility, **British Land**

1000 Practically Delivering Carbon Management To Client Requirements

- ◆ Clarifying Tesco's key requirements to maximize efficiency and benefit the development of Tesco's Environmental stores

**James Dorling**, Development Manager for Environmental Stores, **Tesco**

### OPTIMISING TRANSPORT AND DISTRIBUTION TO MINIMISE CARBON EMISSIONS AND MAXIMISE COST-EFFICIENCY

### CASE STUDY

1030 Assessing The Achievable Sourcing Objectives To Reduce Carbon Emissions And Maintain Quality And Deliverability

- ◆ Managing a balance between local sourcing and quality, aesthetically pleasing materials and products
- ◆ Assessing which materials and products can be practically sourced locally in the UK

**Andrew Kinsey**, Senior Environmental Manager, **Bovis Lend Lease**

1100 Networking Refreshment Break in the Exhibition Showcase Area

### CASE STUDY

1130 "Material Miles" – How To Measure And Justify The Impact Of Sourcing Materials From Overseas

- ◆ Where to make the extra effort and expense to source overseas and gain build quality

**John Park**, Canada Wood UK

CANADA WOOD  
LECTURE SERIES

### PANEL SESSION

1200 Transport And Logistics – How To Achieve Cost Efficiency And Reduce Carbon Emissions By Optimising Construction Goods Transport

- ◆ Overcoming the hurdles of fluctuating site demands, excessive packaging and bulkiness of loads

**Gary Sullivan**, Managing Director, **Wilson James & Chairman**, Thames Gateway South Essex Partnership

**Paul Johnson**, Managing Director, **Model Logic Ltd**

### BAA CASE STUDY – "ACHIEVING A REDUCTION IN TERMINAL 5'S CARBON FOOTPRINT THROUGH EFFICIENT MANAGEMENT OF LOGISTICS"

1230 Managing Transport And Logistics For A Major Construction Project And Practically Achieving Carbon Emission Reduction

- ◆ Using logistics centres to enhance overall sustainability, achieve impact reduction and realise cost savings throughout the construction process

**Beverley Lister**, Head of Environment, **T5, BAA**

1300 Networking Lunch in the Exhibition Showcase Area

### WORKING SMARTER TO ACHIEVE OPTIMAL ONSITE EFFICIENCY

### PANEL SESSION

1400 Evaluating The Carbon Impact And Business Benefits Of Off-site Manufacture vs. Onsite Production

- ◆ Energy efficiency - exceeding the requirements of Building Regulations
- ◆ Engineering waste out of the building process

**David Johnson**, Director, **Yorkon**

**Richard O'Connor**, Business Improvement Director, **Thomas Vale Construction**

1430 Implementing Simple Onsite Practices And Creating Culture Change To Improve Site Efficiency And Profit From Differentiation

- ◆ Understanding and rationalising client objectives for waste management
- ◆ Targeting and acting upon onsite inefficiencies
- ◆ Reducing your carbon footprint through waste segregation

**Dr Mike Watson**, Head of Construction, **WRAP**

### PANEL SESSION

1500 Examining New Methodologies For Reducing Your Carbon Footprint With Construction Waste Management

- ◆ The benefits of planning site waste management at an early stage with the client
- ◆ Simple onsite initiatives that can make a world of difference

**Rachel Woolliscroft**, Group Sustainability Manager, **Wates Group**  
**Joe McNulty**, Managing Director, **Integra**

1530 Networking Refreshment Break in the Exhibition Showcase Area

### MAKING SENSE OF THE NUMBERS – EFFICIENTLY COLLECTING AND UTILISING ACCURATE AND MEASURABLE CARBON DATA

1600 Monetising Carbon Data To Strategically Measure Efficiency Improvements

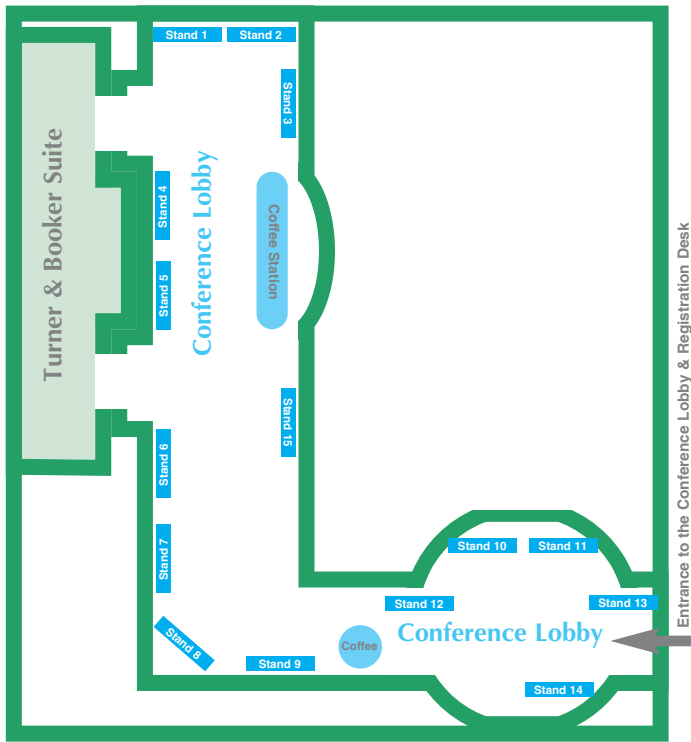
1630 How To Successfully Gather And Collate Accurate Data From Diverse Project Teams With Varying Levels Of Complexity

- ◆ Utilising a single data set to meet and report to all the environmental standards

**Rosi Fieldson**, Senior Architect, **Simons Design**

**Barry Smith**, Environmental Manager, **Simons Group**

1700 Questions and Answers Followed By Close Of Conference



## Engage Senior Decision Makers From Clients & Contractors On Your Carbon Management Capabilities And Innovations

### Exhibition Plan - Holiday Inn Bloomsbury

The exhibition showcase will provide the opportunity for companies to demonstrate their solutions in an informal setting. Unlike a traditional large exhibition or trade show you will gain access to the strategic decision makers at a time when the attendees are relaxed yet focused on discussing the solutions to their key business issues.

For further information on exhibiting please call +44 (0) 207 749 0470 or e-mail [info@london-business-conferences.com](mailto:info@london-business-conferences.com)

### By sponsoring or exhibiting at the Carbon Footprint Construction Summit, you will be able to:

- Network with senior management responsible for the Supply Chain and Sustainability & Environment Directors from the key clients, developers, contractors and sub-contractors across the industry
- Understand the environmental demands and project requirements each stakeholder in the supply chain is under pressure to deliver on
- Discover potential new partners for consultation and technology
- Present to potential new customers actively looking for new solutions
- Develop new contacts and submit proposals for new business

## Official Summit Supporters

### Partners



**Forum for the Future** - the sustainable development charity - works in partnership with leading organisations in business and the public sector. Our vision is of business and communities thriving in a future that is environmentally sustainable and socially just. We believe that a sustainable future can be achieved, that it is the only way business and communities will prosper, but that we need bold action now to make it happen. We play our part by inspiring and challenging organisations with positive visions of a sustainable future; finding innovative, practical ways to help realise those visions; training leaders to bring about change; and sharing success through our communications.

### BRE - building a better world

For over 80 years, BRE has been the UK Centre of Excellence for the built environment providing advice and guidance for all those involved in the design, construction, performance and management of buildings. The focus of its activities has always been the development and dissemination of knowledge, particularly in regard to the most pressing issues of the day. Today, the big challenge is climate change and BRE's 500 strong team of specialists, engineers and architects are concentrating their efforts on developing advice and guidance that will help to improve the environmental performance of buildings and large developments.

BRE undertakes major research projects and provides consultancy, testing and



certification services for clients here in the UK and around the world. The company is owned by the BRE Trust, a charitable company whose objectives are through research and education, to advance knowledge, innovation and communication in all matters concerning the built environment for public benefit. This ownership structure enables BRE to be held as a national asset on behalf of the construction industry and its clients, independent of specific commercial interests. It protects BRE's impartiality and objectivity in research and advice.

### Key areas of work include

- sustainable design – for individual buildings, developments and communities
- the BREEM environmental assessment method
- energy efficiency and renewable energy
- water management and water conservation
- the environmental impact of construction
- whole-life performance
- construction quality, process and productivity
- building performance - structures, materials and systems
- prevention and control of fire
- certification
- risk science

BRE regularly holds conferences, workshops and training sessions at its Watford Headquarters and regionally. It has offices in Watford, East Kilbride and Port Talbot. For more information visit [www.bre.co.uk](http://www.bre.co.uk)



**CIRIA** is a member-based research and information organisation dedicated to improvement in the construction industry. Our members include representatives from all parts of the supply chains of the modern built environment, covering building and civil engineering as well as transport and utilities infrastructure. CIRIA's work is recognised as being independent, objective and authoritative.

CIRIA provides a means through which the many different stakeholders in the modern built environment can work together to identify, codify, publish and promote the emerging best practice in the industry. In this way, CIRIA continually seeks to raise the standard of excellence in the broad construction sector beyond the "lowest admissible acceptability" for designers and constructors set by the framework of legislation, statutory regulations and codes of practice.

CIRIA's primary aims are to improve the quality, efficiency, cost-effectiveness and safety in both the provision and operation of the modern built environment. In pursuit of these aims, we seek to be the leading provider of performance improvement products and services to organisations involved in procuring, delivering, owning and maintaining the fabric of the modern built environment. To find out more and to join visit [www.ciria.org](http://www.ciria.org) or email [enquiries@ciria.org](mailto:enquiries@ciria.org).

### Lead Media Partner



### Sustain

The built environment represents the single most significant physical expression of human social development on this planet. Its sustainable development is fundamental to our future. The challenge for business and government lies in making the link between these lofty principals and the blank page headed Monday in your diary. *sustain* magazine bridges that gap: as a bi-monthly B2B publication, it is dedicated to ensuring that public-, private- and third-sector decision-makers are kept fully up to date in the field of sustainable development.

Independent and editorially driven, the magazine is supported by a 40-plus strong Editorial Board drawn from across the spectrum of sustainable development, with those represented ranging from: Land Securities and Lloyd'sTSB, to Sainsbury's and Solarcentury; from Biffa and Feilden Clegg Bradley, to The Carbon Neutral Company and Taylor Woodrow.

The title is of interest to people working in development, design and construction; to those concerned with resource use, re-use and conservation, waste and efficiency; to those with responsibility in areas of environmental risk, social care and corporate governance. *sustain* magazine is written for joined-up readers: from architects to fund managers, from engineers to conservationists, from contractors to climate-change consultants, from retailers to policy-makers.

[www.sustainmagazine.com](http://www.sustainmagazine.com)

### Media Partner



**Retail Property & Development (RPD)** is a full colour magazine that covers the building, development and refurbishment of retail and leisure space on a national and international level.

By focusing on the industry's clients and their property developments, RPD illuminates the estate management techniques of the world's most important retailers.

A combination of exclusive interviews with high profile property people such as Sir Rocco Forte, Terry Leahy and PY Gerbeau to name but a few, and expert comment on the current hot topics, has established RPD as a must read for everyone involved in the increasingly sophisticated retail property sector.

Who is really leading the way in the sustainability debate? How are the major players expanding or contracting their portfolios? And where are the new point of sale trends coming from? RPD provides the answers to all of these questions through authoritative and informed journalism.

RPD is an invaluable resource for those involved in all aspects of retail design, construction, refurbishment, shopfitting and retail services, including display, lighting, point of purchase and security.

With an annual readership in excess of 250,000, Retail Property & Development targets the key decision makers within the retail, hospitality, and leisure sectors throughout the UK, Europe and the Middle East.

## What Past Sponsors Have Said They Like About Our Events

- Exhibitor lounge adjacent to main conference room which facilitates and eases networking
- High proportion of Director-level attendees
- Good spread of key industry clients and contractors represented that are actively looking for solutions
- Really in-depth discussions that get to the root of the issues and challenges faced by the industry
- Full contact information of delegates (who have opted in) is provided to sponsors and exhibitors after the event

# REGISTRATION FORM



**CARBON FOOTPRINT  
CONSTRUCTION SUMMIT**

**Understanding The Business Case for Measuring and Reducing Your  
Carbon Footprint Across Site Operations And The Supply Chain  
2 DAY CONFERENCE SEPTEMBER 17-18, 2007**

**YES**  I would like to register the delegate(s) below

**DETAILS** PLEASE USE CAPITALS PLEASE PHOTOCOPY FOR MULTIPLE DELEGATES

Delegate 1. Miss/Ms/Mrs/Mr/Dr/Other:

Position

Delegate 2. Miss/Ms/Mrs/Mr/Dr/Other:

Position

Organisation name

Address

Country

Postcode

Telephone

Fax

E-mail

Signature

Date

**DELEGATE RATES - WE HAVE TEAM DISCOUNTS SO YOU CAN INVOLVE YOUR WHOLE ORGANISATION OR TEAMS. CALL +44 (0) 207 749 0470**

**Early Booking Discount\***  
**Book and Pay on or before 18/07/07**

2 day Conference only:

2 day Conference plus Post-Conference Workshop [or] Site Visit:

Post-Conference Workshop only:

Post-Conference Site Visit only:

**Discount Rate**

£999 + VAT (£1173.83)

£1149 + VAT (£1350.08)

£299 + VAT (£351.33)

£225 + VAT (£264.38)

**Standard Rate**  
**Bookings received after 18/07/07**

2 day Conference only:

2 day Conference plus Post-Conference Workshop [or] Site Visit:

Post-Conference Workshop only:

Post-Conference Site Visit only:

**Standard Rate**

£1149 + VAT (£1350.08)

£1349 + VAT (£1585.08)

£349 + VAT (£410.08)

£299 + VAT (£351.33)

I am interested in sponsorship and exhibition opportunities at the Carbon Footprint Construction Summit. Please provide further details.

**Media Partner**

Sustain is our Lead Media Partner for this event.

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