

Presenting The First Global Summit Scoping The Risks, Costs And Business Opportunities For Measuring And Reducing Corporate Water Footprints

Measuring Corporate Water Footprints

8th Event In Our International Series of Carbon and Water Footprint Series

Strategies For Identifying Water Usage Hotspots & Impacts - Both Internally & Across The Supply Chain

16th-17th December 2008

Olympia, London

For further information and to reserve your place online visit: www.water-footprint.com

Your Finance Director Will Need To See ROI On Water Footprinting Within 12 to 18 Months!

Register Today To Hear FMCG & Retail Case Studies On Assessing Business Risks & Evaluating Costs vs. Savings vs. Benefits

Learn Why You Should Be Measuring Your Water Footprint, What You Should Measure and To Which Standards

PLUS Understand How The Water Utility Sector Can Help You Measure & Reduce Water Consumption

Hear Real Case Studies, Rather Than Theory, From Companies Who've Evaluated The Benefits & Are Taking Action



Ulrike Ebert
Corporate Responsibility Director - Environment
Coca-Cola Europe



Andy Wales
Head of Sustainable Development
SAB Miller PLC



Simon Houghton-Dodd
Head of Quality & Sustainability
Tate & Lyle Sugars



Ian Walsh
Global Head Of Environment
Cadbury Schweppes



Mike Barry
Head of Corporate Social Responsibility
Marks & Spencer



Sylvain Lhôte
Director EU Affairs
Borealis Polymers N.V



Julian Walker-Palin
Head of Corporate Policy for Sustainability & Ethics
ASDA, Walmart



Claus Conzelmann
Global Head of Safety Health and Environment
Nestle Vevey

EVENT COVERAGE

WHY THIS MATTERS, NOW?
Business Drivers & Timelines

SCOPE DEFINITION
Measurement & Standards

INTERNAL IMPLEMENTATION
Internal Water Efficiencies

SUPPLY CHAIN IMPLEMENTATION
Upstream Or Downstream?

Official Supporters:



Tel: + 44 (0)20 7749 0470 Fax: +44 (0)20 7749 0471 Email: info@london-business-conferences.co.uk

Web: www.water-footprint.com

Presenting The A-Z Of Water Footprinting

The Water Footprint Summit is a unique step-by-step guide to strategically analysing the commercial viability of investing in sustainable water management, both internally and across your supply chain, to reduce risks and costs and guarantee business continuity.

WHY INVEST IN WATER FOOTPRINTING? - Evaluate the business drivers, short terms benefits and cost savings to gain business buy-in whilst correlating water to the broader sustainability issues like energy, waste and carbon. **WHAT** - Scope global strategies for a local problem and compare the most prominent methodologies in the absence of standards whilst looking at developing a common and agreed methodology to understand **HOW** to measure water usage throughout product life cycles. Identify hot-spots in different value chains to ascertain **WHERE** to reduce your water consumption. **TAKE ACTION** by learning from the experience of key thought leaders that have invested in implementing water initiatives and **LOOK BEYOND** just footprints by exploring the way forward towards examining the impact of your corporate water usage.

- Discover Why Measuring Water Footprints Matters – Understand The Nature Of The Global And Local Water Resource Problem And Evaluate The Business/Financial Drivers, Risks, Costs And Benefits Of Reducing Your Corporate Water Consumption.
- Hear Best Practice Case Studies On Developing Measurement Methodologies And Participate In Focused Discussions On Standards
- Assess Early Findings On Defining The Scope Of The Water Footprint - How To Set The Boundaries In Product Lifecycles And Supply Chains For Accurate And Verifiable Water Footprint Measurement
- Hear Best Practice Case Studies On Implementing Water Usage Reduction Programmes
- Examine The Importance Of Assessing The Impact Of Your Water Consumption – Internally And Across Your Global Supply Chain
- Learn What Corporates, NGO's And Governments Are Doing On Water Sustainability – Find Out Which Initiatives Are Truly Important
- Putting Water In Perspective. Understand The Importance Of Water In The Broader Context Namely Biodiversity, Socio-Economic And Political Issues
- Benefit From Cross Industrial Spill Over – Key Learnings From International Water Utility Companies
- Interact With Key Suppliers

PLUS to go beyond just giving presentations from the stage, we will provide you with the latest stories and insights from throughout the audience of diverse international brands at many different levels of performance.

Don't Miss

Mini Interactive Break-Out Sessions Dedicated To: -

- Defining The Geographical Scope Of Your Local Operational Water Usage Footprint
- Methodologies For Measuring The Water Footprint Of Raw Materials Sourced Globally

The audience will split into facilitated tables to take part in practical working group discussions. The key case study insights and learning points will be summarised and communicated after the session. The benefits of the workshops will be to: -

- Share industry experiences in an interactive format
- Take away a transcription of the working group final analysis and share the anonymous best practice with peers in your organization
- Focus on finding specific solutions associated with your strategy.

Who Will Attend?

- Corporate Affairs Director
- Health, Safety & Environment Directors
- Corporate Social Responsibility (CSR) Directors
- Sustainability Directors
- Director EU Affairs
- Supply Chain Directors
- Technical Directors
- Directors Environmental Stewardship
- Procurement Directors
- Global Head Of Environment
- VPs Business Development
- Head of Corporate Policy for Sustainability & Ethics
- Head of Sustainable Development
- Head of CSR
- Group Head - Development & Projects
- Science & Technology Leader: Sustainability
- Energy Managers
- Product Development Manager
- Marketing Directors
- Brand Directors
- Risk Managers
- Corporate Responsibility and Sustainability Manager
- Development Manager, Social & Environmental Affairs
- Category Managers.

Pre-Conference Workshop

Monday 15th December 2008

09:00 - 17:00

Led By **Jonathan C. Kaledin**, Blue Water Certification Program Director, **THE NATURE CONSERVANCY**, **Matthew Wenban-Smith**, Director, **ONEWORLDSTANDARDS**, **Stuart Orr**, Freshwater Policy Officer, **WWF-UK** and **Brian Richter**, Director, The Sustainable Waters Program, **THE NATURE CONSERVANCY**

Trying to get internal buy-in? Wondering how to communicate your water footprints to your consumers without major misrepresentation of data? The lack of standards is currently hindering companies from being able to set internal targets and benchmark themselves externally.

The Alliance for Water Stewardship (AWS) has been conceptualizing and developing standards that will be applied within the water certification business it is establishing. The AWS's standards workshop will unveil its current work and thinking on these standards.

- Should such standards be site specific, watershed based, or company specific, even for multi-national companies?
- What goals should water standards be aimed at achieving--economic and social goals only, or environmental goals too?
- To what extent should "supply-chain issues and analyses" be built into water standards developed for the private sector?
- How will water standards for the private sector and water standards developed for the public sector interact or complement (or compete) with each other?
- What are the best existing methodologies for determining water use and the impacts of such use?

London Business Conferences specialise in hosting global, industry-specific summits that provide practical solutions to the current issues and challenges facing major sectors and national governments.

As well as our highly successful Global Water series, the Water Footprint Summit follows our sell-out New York (September 2008), London (May 2007 & 2008), Chicago (September 2007) and San Francisco (February 2008) carbon and environmental footprint events, which have attracted over 1000 delegates attending from major FMCG and Retail brands worldwide.

Past Events In Global Water And Carbon Management Include

Global Water Leakage Summit

(June 2008, London, UK)
www.global-leakage-summit.com

Global Water Efficiency Strategies Summit

(June 2007, London, UK)
www.global-water-efficiency.com

Wastewater Technology Summit

(March 2007, London, UK)
www.wastewater-technology.com

Carbon & Environmental Footprint Supply Chain 2008

(September 2008, New York, USA)
www.carbonfootprint-environmental-supplychain.com

Carbon Footprint Supply Chain 2008

(May 2008, London, UK)
www.carbonfootprint-supplychain2008.com

Carbon Footprint Supply Chain Summit

(May 2007, London, UK)
www.carbonfootprint-supplychain.com

DAY ONE: Tuesday 16 December 2008

07:30 Executive Breakfast Briefing; Defining Common Terms On Water Footprinting

This 45 minute breakfast briefing is a chance for delegates to familiarize themselves with the key definitions and terms associated with corporate footprinting - including sustainable water management, water stress, water availability, water efficiency, water offsets, water stewardship, green, blue and grey water.

08:15 Morning Coffee & Registration

08:40 Morning Chairman's Opening Session – A Comprehensive Introduction To Water Footprints

- A brief history of the concept
- Why are we here talking about water footprinting?
- Where is the FMCG and retail industry today?
- What are the specific threats and opportunities?
- What can be learned from corporate initiatives taking place today?
- How to proceed in a practical way at the short term?
- The long-term vision on future developments - where are we heading?

Arjen Y. Hoekstra, Professor in Multidisciplinary Water Management, TWENTE WATER CENTRE - UNIVERSITY OF TWENTE

09:00 Questions & Discussion

WHY MEASURE YOUR WATER FOOTPRINT?

09:10 Making The Business Case For Measuring Your Water Footprint – Why Retailers & FMCG Brands Need To Take Action

OPENING KEYNOTE PANEL

- Gain an understanding of global water availability and quality now and in the future, based on projected population changes, price of energy and raw materials, farming demands, industrial usage changes and climatic changes
- **Case studies**; Demonstrating the corporate drivers for measuring your water footprint
 - Gaining finance director buy-in on the business benefits
 - Risk assessment – global, EU, UK
 - Cost savings
 - Managing supply chain uncertainties
 - Business Continuity and future security
 - Reputation and responsibility

Ulrike Ebert, Corporate Responsibility Director - Environment, COCA-COLA EUROPE

Ian Walsh, Global Head Of Environment, CADBURY SCHWEPPES

Andy Wales, Head of Sustainable Development, SAB MILLER PLC

Dave Challis, Sustainability Manager, Europe, KIMBERLY CLARK

Claus Conzelmann, Global Head of Safety Health and Environment, NESTLE VEVEY

Henry King, Science & Technology Leader: Sustainability, SEAC, UNILEVER

09:50 Questions & Discussion

EVALUATING THE IMPLICATIONS TO YOUR BUSINESS

10:00 Understanding Key Stakeholders Perspectives On The Commercial Viability Of Water Footprints

KEYNOTE PANEL SESSION

- Key stakeholders perspectives including
 - Investors
 - Retailers
 - Customers
 - Farmers
- FMCG manufacturers perspectives on investment payback periods

Julian Walker-Palin, Head of Corporate Policy for Sustainability & Ethics ASDA, WALMART

Vidyanath Gururajan, Group Head - Development & Projects, BRANSTON LTD

Henrik Lampa, Environmental Supply Chain Manager, H&M

Simon Houghton-Dodd, Head of Quality & Sustainability TATE & LYLE SUGARS

10:30 Questions & Discussion

EXAMINING CORPORATE STRATEGIES FOR MEASURING WATER FOOTPRINTS – WHAT ARE THE PRACTICAL STEPS THAT YOU NEED TO TAKE TO GET STARTED?

10:40 Building A Strategy To Understand The Overall Water Footprint Of A Product

CASE STUDY

- Grasping the link between carbon, water, and energy footprint impacts
- Developing guidelines for establishing your water footprint across internal operations and the supply chain
- Understanding water scarcity issues within a region to build a matrix of costs vs. region
 - Defining local boundaries, including local catchment areas and regional river basins
- Understanding global supply chain impacts
 - Example; Measuring the volumes of raw material sourced and agricultural water consumption (irrigation)
- Assessing what data is available, globally and locally
- Gathering data from different sources
- Choosing a methodology and assessment model
- Sharing responsibilities with suppliers and stakeholders in the market
- Benchmarking with the competition for a clearer understanding of your water footprint

DUAL PERSPECTIVES

Andy Wales, Head of Sustainable Development, SAB MILLER PLC
Sylvain Lhôte, Director EU Affairs, BOREALIS POLYMERS N.V

11:25 Questions & Discussion

UNDERSTANDING THE SCOPE FOR MEASURING AND REDUCING WATER FOOTPRINTS

11:35 Mapping Across The Life Cycle - Understanding How To Define The Boundaries Of The Product Lifecycle

CASE STUDY

- Creating a holistic framework for water footprinting across operations and the supply chain – what does good water management look like?
- “How far do you go?”
- Understanding the product journey
- Measuring water can be more challenging than reducing it – so how do you cost effectively pull together all of the data

Ian Walsh, Global Head Of Environment, CADBURY SCHWEPPES

12:00 Questions & Discussion

12:10 Morning Coffee In The Exhibition Showcase Zone – Meet Industry Stakeholders To Share Ideas, Discuss New Approaches & Talk Through Solutions

COMPARING DIFFERENT METHODOLOGIES FOR CREDIBLY MEASURING WATER FOOTPRINTS – WHAT ARE THE EMERGING STANDARDS?

12:40 Identifying Standard Measurement Methodologies – What Are The Emerging Standards?

STANDARDS PANEL

- Understanding the Water Footprint Tool
 - Evaluating the total volume of water used to produce goods and services
 - How to account for the embedded water in your global supply chain
- Introduction to the WWF model
 - Calculating embodied water of products through analysing local climatic conditions
 - Latest findings on crop-coefficients
 - Future plans on developing the WWF model
- Overview of Word Business Council For Sustainable Development model – assessing operational water usage in a local context
 - Overcoming the data sourcing challenges associated with this model
 - Assessing the strengths and weaknesses of the latest models

Arjen Y. Hoekstra, Professor in Multidisciplinary Water Management, TWENTE WATER CENTRE - UNIVERSITY OF TWENTE

Brad Ridoutt, Principal Research Scientist, CSIRO, AUSTRALIA

Dr Hayley Terlevich, Policy Adviser- Food Chain Programme, DEFRA

Mr Ashok K. Chapagain, Water Footprint Officer, WWF-UK

13:10 Questions & Discussion

13:20 Communicating The Results Of The Pre-Conference Workshop On Developing WF Measurement Standards

13:35 Networking Lunch

14:35 Drawing The Geographical Boundaries Of Your Water Footprint

Delegates will break out into small roundtable discussion groups for 45 minutes. The objective of the roundtable discussion groups will be to:

Measuring Corporate Water Footprints Strategies For Identifying Water Usage Hotspots & Impacts - Both Internally & Across The Supply Chain

INDUSTRY COLLABORATION BREAKOUT SESSIONS

A. Define The Geographical Scope Of Your Local Operational Water Usage Footprint

- Share research and compare best practice methodologies on understanding the factors that need to be considered within a local area
- Assess the water needs of the local environment including rainfall patterns, river basins, crop and plant species
- Access data sources for regional river basins

B. Methodologies For Measuring The Water Footprint Of Raw Materials Sourced Globally

- Understand the international variables including climatic, social and political, irrigation, population densities, demand-supply balance
- Define the boundaries of your global water footprint
- Measure embedded water, water usage, & water efficiency within global supply chains
- Measure water footprints

Each delegate will be sent a copy transcribed minutes from the working group's best practice analysis following the conference.

Facilitated By: Tim Hess, Senior Lecturer, School of Applied Sciences, CRANFIELD UNIVERSITY

15:20 Developing A View Of Your Water Footprint To Understand Total Water Consumption & How It Relates To Reducing Energy, Waste & Carbon Footprints

- Tensions between delivering low prices whilst also pursuing an aggressive sustainability agenda - Walmart's Save Money Live Better strategy.
- Water is often an overlooked issue - adopting a holistic multi-national, group-wide perspective to water and analysing how this relates to reducing energy, waste and carbon costs

Julian Walker-Palín, Head of Corporate Policy for Sustainability & Ethics ASDA, WALMART

15:50 Questions & Discussion

16:00 Afternoon Refreshments Served In The Exhibition Showcase Area

UNDERSTANDING WATER CONSUMPTION PATTERNS ACROSS THE SUPPLY CHAIN

16:30 Measuring The Water Footprint Across The Clothing Manufacturing Value Chain

- Prioritising water reduction efforts - H&M's current position and strategy looking forward
 - Methodologies for measuring water consumption in clothing manufacturing
- At H&M'S suppliers site:
 - Ensuring wet processing suppliers factories should have a waste - water treatment plant.
 - Gathering water use and production data from facilities to analyse efficiency between similar set up and product types
 - Testing technique in the denim laundries to reduce the water usage with 50%.
 - Raw materials - Steering cotton farmers to use water in a sustainable manner
 - Motivating dying mills to work towards resource reduction and to prioritize water saving
 - Initiating a compliance approach with key fabric suppliers

Henrik Lampa, Environmental Supply Chain Manager, H&M

17:00 Questions & Discussion

17:10 Measuring & Reducing Water Footprint Of Food And Grocery Products Throughout The Supply Chain – Upstream and Downstream

Case Study A

- How to practically conduct water footprint accounting
- Analysing where the maximum consumption takes place in the life cycle for different products
- Analysis consumption upstream and downstream
- Changing consumer behaviour

Senior Representative, Unilever

Case Study B

- Case study involving a selection of branded products made by Mars Australia
- Taking full account of all water appropriated into the value chain
- Creating awareness of water intensive stages of each product life cycle
- Identifying opportunities for water use reduction
- Assessing risks to operations and supply chains

Brad Ridoutt, Principal Research Scientist, CSIRO, AUSTRALIA

INTERNATIONAL DUAL PERSPECTIVE

17:50 Questions & Discussion

18:00 - 19:30 Networking Drinks Reception

DAY TWO: Wednesday 17 December 2008

08:50 Chair's Opening Remarks

TRANSFERRING STRATEGIC & TECHNICAL EXPERTISE

09:00 Understanding How Water Utilities Can Help Brands Measure & Reduce Water Consumption

- Understanding the real cost and value of water
- Identifying the optimum mix of water efficiency & re-use measures to make the business case for new investment programmes
- Evaluating whole life costs and benefits of various water efficiency and re-use technologies
- Leakage measurement
- Understanding the magnitude and complexity of the water loss problem
- Making sure you have the right figures through metering
- Implementing cost effective methodologies to aid water usage reduction
- Tackling data quality issues

09:40 Questions & Discussion

BEYOND FOOTPRINTS

“You've calculated your footprint and gathered the data, now what?”

09:50 Water Usage Impact Assessment Across The Supply Chain

- Strategizing globally, acting locally
- Once you understand what your water footprint is and where it comes from, how do you reduce impacts locally?
- Incorporating all regional and local dimensions into impact assessment

Mike Barry, Head of CSR, MARKS AND SPENCER

10:30 Questions & Discussion

10:40 Understanding The Impact Of Your Water Usage Whilst Working Towards A Response

- Defining impact – what do you mean by this?
- How do you measure impact in practice?
- Practical tips towards strategizing a response - once you know your impact what can you do?

Stuart Orr, Freshwater Policy Officer, WWF-UK

Derk Kuiper, Co-ordinator, WATER FOOTPRINT WORKING GROUP

11:10 Questions & Discussion

11:20 Morning Coffee In The Exhibition Showcase Zone – Meet Industry Stakeholders To Share Ideas, Discuss New Approaches & Talk Through Solutions

PRACTICAL CASE STUDIES ON IMPLEMENTING WATER USAGE REDUCTION PROGRAMMES - TURNING THEORY INTO PRACTICE

11:50 Engaging Supply Chain Partners To Understand Their Use Of Water To Gain A Better Understanding Of Your Overall Water Footprint

Case Study A: Water Footprinting for Consumer Products - Using a Life Cycle Approach to Engage Supply Chain Partners and Understand Their Use Of Water

- Taking a life cycle approach to investigate the importance of water
- Understanding the key impacts across the total supply chain
- Fostering sound water management principles in the total supply chain
- Working with suppliers to reduce their contribution to the overall water footprint
- Example – Managing the water footprint of ANDREX® tissue

Case Study B: IKEAs Practical Experiences With Engaging With Key Suppliers In India, Pakistan And Bangladesh

- Overall approach
- Working with suppliers to improve quality standards to reduce the water footprint by installing effluent treatment plants
- Water recycling

CASE STUDIES

MULTINATIONAL DUAL PERSPECTIVE

Measuring Corporate Water Footprints Strategies For Identifying Water Usage Hotspots & Impacts - Both Internally & Across The Supply Chain

- Changing production techniques in order to save water and reduce amount of hazardous wastewater
- Olle Blidholm**, *Development Manager, Social & Environmental Affairs, IKEA Group*

12:30 Questions & Discussion

12:50 Networking Lunch In The Exhibitor Area

14:00 Reducing Water Consumption Within A Global Food & Drink Production & Manufacturing Value Chain

- CASE STUDIES**
- Risk analysis of water resources supplying global manufacturing plants
 - Measuring and understanding water footprints in beverage manufacturing operations
 - Reducing water usage in beverage manufacturing operations
 - Reducing wastewater discharge and emissions to the environment
 - Working with communities to improve watershed management
 - Assessing the business case of investing in technologies for recovering waste streams for reuse

DUAL PERSPECTIVES

Jens Rupp, *Sustainability Manager, COCA-COLA HELLENIC BOTTLING COMPANY SA*
Claus Conzelmann, *Global Head of Safety Health and Environment, NESTLE VEVEY*

14:50 Questions & Discussion

GAINING OPERATIONAL EFFICIENCY

15:00 Practical Steps To Effectively Reduce Power Hungry Water Consumption Pattern In Your Own Factories

- CASE STUDY**
- Monitoring and calculating water consumption internally
 - Understanding where your water comes from
 - Evaluating the most water hungry processes
 - Gaining efficiencies
 - Understanding which processes can be modified to reduce consumption
 - Evaluating processes to reuse water
 - How to promote these efficiencies with employees

DUAL PERSPECTIVES

Vidyanath Gururajan, *Group Head - Development & Projects, BRANSTON LTD*
Tom Oxley, *UK Corporate Responsibility, NORWICH UNION*

15:40 Questions & Discussion

15:50 Best Practice Approaches To Managing Recycled Water In A Food Processing Environment

- CASE STUDY**
- Understanding the decision making process on water recycling
 - Using recycled water in food itself
 - Utilising recycled water within ancillary process equipment
 - Reviewing the different technology options for recycling and treatment
 - Cost efficiency benefits and contribution to carbon footprint reduction

Representative, NORTHERN FOODS

16:05 Questions & Discussion

16:15 Afternoon Refreshments Served In The Exhibition Showcase Area

16:45 The Challenges And Opportunities In Implementing Water Footprint For Raw Materials To Capture Credible Data

- "Not just a question of quantifying, its identifying where your water has come from" - Assessing the impact of your local in a particular local, in order to create a value for water used
- What to include - differentiating the impacts of Green and Blue water
- Understanding seasonal variations
- Collecting viable data from suppliers interrupting

Tim Hess, *Senior Lecturer, School of Applied Sciences, CRANFIELD UNIVERSITY*

17:15 Questions & Discussion

17:25 Assessing The Risks & Benefits Of Water Offsetting

- CLOSING PANEL SESSION**
- "A cubic litre of water used in two places is not the same". Can you really offset water?
 - Comparing the payback of water reduction in the supply chain Vs water offsetting initiatives
 - Analysing investment data to indicate the most beneficial way of spending your money
 - Considering the "intangible" PR benefits of offsetting and measuring the impact on the brand

Ulrike Ebert, *Corporate Responsibility Director - Environment, COCA-COLA EUROPE*
Derk Kuiper, *Co-ordinator, WATER FOOTPRINT WORKING GROUP*
Arjen Y. Hoekstra, *Professor in Multidisciplinary Water Management, TWENTE WATER CENTRE - UNIVERSITY OF TWENTE*

18:00 Questions & Discussion

18:10 Chair's Closing Remarks & Close Of Summit

Testimonials From Our Previous Summits In The FMCG And Retail Sectors

"very useful, and wish I had had more time to spend there...conference was well worthwhile and I made very important contacts..."

Senior Commercialisation Manager, EcoSecurities, PLC

"It was an interesting conference with lots of good contacts."

Director, Environment (Health, Safety, Environment & Quality), Maersk Inc.

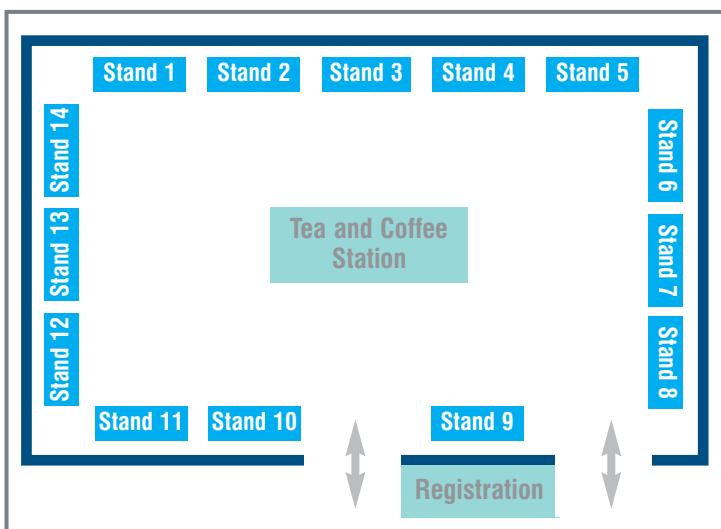
"I did enjoy the summit."
Technical Director, Global Innovation Group, Levi Strauss & Co.

"enjoyed the conference and made quite a few new connections."
Director of Sustainability, Mars North America

"A great line-up of leading thinkers in this field..."
Senior Manager, Sustainable Growth, Fiji Water

"Excellent event - Informative speakers and comprehensive showing of vendors. Well Done!"
President, Caserta Concepts, LLC

"Informative case histories/ideas presenters were good and useful..."
Director, Affinity Marketing, Native Energy, Inc



Engage Senior Decision Makers On The USPs Of Your Water & Environmental Reduction Solutions

The exhibition showcase will provide the opportunity for vendors to demonstrate their technology 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)20 7749 0470

or email info@london-business-conferences.co.uk

REGISTRATION FORM

Measuring Corporate Water Footprints

16th-17th December 2008, Olympia, London

www.water-footprint.com



YES ✓ I would like to register the delegate(s) below for the 2 day conference Measuring Corporate Water Footprints. 16th-17th December 2008

DETAILS PLEASE USE CAPITALS

PLEASE PHOTOCOPIY FOR MULTIPLE DELEGATES

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

Position

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

Position

Full Company Name

Address

Postcode

Telephone

Fax

E-mail

Signature

Date

DELEGATE RATES – WE HAVE GROUP DISCOUNTS SO YOU CAN INVOLVE YOUR WHOLE ORGANISATION OR TEAMS. CALL ++44 (0) 20 7749 0470

	Early Booking Discount* Rate Book and Pay on or before 30/09/2008	Standard Rate Bookings received after 30/09/2008
<input type="checkbox"/> 2 day Conference only:	£899 + VAT = £1,056.33	£999 + VAT = £1,173.83
<input type="checkbox"/> 2 day Conference plus Pre-conference workshop:	£1,398 + VAT = £1,642.65	£1,498 + VAT = £1,760.15
<input type="checkbox"/> Pre-conference workshop only:	£399 + VAT = £468.83	£499 + VAT = £586.33

I cannot attend the conference but would like to order the presentations on CD only:

CD, including audio files £299 +VAT (£351.32)

I am interested in sponsorship and exhibition opportunities at the Measuring Corporate Water Footprints Conference.

Please provide further details.

VENUE INFORMATION

Olympia

Hammersmith Road, London, W14 8UX

Phone: +44 (0)20 7598 2484 Online: www.eco.co.uk

Accommodation is not included in the registration fee. A limited number of bedrooms are available at the near by IBIS Earls Court. Call 0207 610 0880 & ask for reservations. Rates are varied & subject to availability.

For further near by accommodation please click on to <http://www.cityhotelaccommodation.com/w14>

PAYMENT PLEASE TICK APPROPRIATE BOXES AND COMPLETE DETAILS

Payment must be received in full prior to the event.

Cheque

I enclose a cheque payable to London Business Conferences for: Amount £ _____

Payment by BACS

A copy of BACS Payment **MUST** be attached to your booking form so appropriate allocation of funds can be made to your booking.

Barclays Bank. Account Number. 60827312 Sort Code: 20.98.21 SWIFTBIC: BARCGB22

VAT REGISTRATION: 848 2026 26

Credit Card

Please debit my Access Visa American Express Mastercard Switch/Maestro for Amount £ _____

Card Number Start Date

Name on card Expiry Date

Signature of card holder Date

A B C

HOW TO REGISTER

By phone:

+ 44 (0)20 7749 0470

By fax:

+ 44 (0)20 7749 0471

By e-mail:

info@london-business-conferences.co.uk

Online:

register online on our website at
www.water-footprint.com

Contact us by any of the above methods to reserve your place, then post a copy of the registration form together with your payment to:

London Business Conferences
Morrell House
98 Curtain Road
London
EC2A 3AF
UK

Early Booking Discounts Available*

A limited number of sponsorship and exhibition opportunities are available at this event.

For further information please call + 44 (0)20 7749 0470

Terms and Conditions

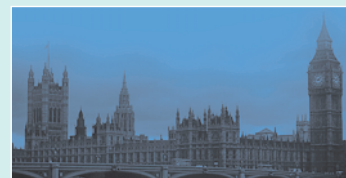
Cancellations received on or before 4th November 2008 will be eligible for a refund less £75 + VAT administration fee. Cancellations must be made in writing. After 4th November 2008 no refund can be made. If you are unable to attend, no refund can be given but you may nominate a colleague to take your place. London Business Conferences Ltd. reserves the right to alter or cancel the speakers or programme. Receipt of this booking form, inclusive or exclusive of payment constitutes formal agreement to attend and acceptance of the terms and conditions stated

*if you are claiming the early booking discount this may not be used in conjunction with other discounts advertised elsewhere.

We would like to keep you informed of other London Business Conferences products and services. This will be carried out in accordance with the Data Protection Act. Please write to the Head of Marketing, London Business Conferences at the address below if you specifically do not want to receive this information.

London Business Conferences will not accept liability for any individual transport delays and in such circumstances the normal cancellation restrictions apply.

London Business Conferences Limited
Registered in England No. 5090859



Tel: + 44 (0)20 7749 0470 Fax: +44 (0)20 7749 0471 Email: info@london-business-conferences.co.uk

Web: www.water-footprint.com