

Materials Resource Efficiency in Regeneration Projects

Implementing robust, cost effective and sustainable design and construction practices through materials resource efficiency



Discover the business benefits of Materials Resource Efficiency in Regeneration Projects

Register now for a free workshop in your area

Achieve Materials Resource Efficiency Today

Sustainable development is now firmly on the agenda and as the biggest consumer of material resources, some 420 million tonnes per year, the construction sector is uniquely positioned to play a leading role. One way in which the industry and policy makers can respond very positively to this agenda is through materials resource efficiency. Are you involved in regeneration projects requiring a combination of demolition, new build or refurbishment?

If the answer is “yes”, then this series of interactive workshops are not to be missed

They will focus on how the different parts of the supply chain can influence demolition and new-build work to maximise the recovery and re-use of materials. Key opportunities to be explored will include:

- Delivering materials resource efficiency through the planning system and contractual mechanisms
- Setting and achieving materials recovery and re-use targets through design and procurement
- The role of the supply chain partners
- The tools available to maximise the recovery and re-use of materials, including the **ICE Demolition Protocol** methodology
- Use of pre-demolition audits and site waste management plans
- Identifying and maximising the potential for recovered material in the new-build

“In terms of materials resource efficiency, the ICE Demolition Protocol provides the ‘missing link’ for planners when agreeing new developments – it takes the debate from ‘we shall minimise waste wherever possible’ to a structured and robust assessment of waste minimisation opportunities arising from both demolition and new build.”

London Borough of Brent



So how can it improve your business?

These free events will focus on linking demolition to new-build work to maximise the efficiencies in materials resources. This will help you achieve verifiable materials resource efficiency targets through design, procurement, and material recovery practices.

The workshops will equip you with the tools, planning and contractual mechanisms to achieve this.

Free practical advice from the experts

Experts from WRAP, EnviroCentre, BRE and TRL with the help of regional experts will offer practical advice and help you to enhance your ability to improve material resource efficiency. The benefits will be illustrated by case studies of real demolition and new build projects.

This will include specific reference to implementation work on the ICE Demolition Protocol, the outcomes of which will be shared with delegates.

Supported by ICE, IDE and NFDC, this is one workshop you cannot afford to miss.

All delegates will receive comprehensive conference documentation, together with additional guidance.

Influencers and industry practitioners should register today

This series of interactive workshops are considered to be beneficial to a wide range of stakeholders in the construction industry, including Policy-makers, Planners, Clients, Developers, Architects, Designers, Main Contractors, Demolition Contractors, Specialist Sub-contractors and Suppliers.

Event Programme

09.15 - Welcome

Registration and coffee

09.45 - Materials Resource Efficiency

- Welcome and introduction
- Understanding materials resource efficiency
- Implementing materials resource efficiency

10.50

Coffee

11.10 - Demolition Phase - Recycling Opportunities

- Workshop 1 – Current practice and implementation
- Delivering materials resource efficiency - The ICE Demolition Protocol
- Materials recovery in demolition: opportunities and tools

12.45

Lunch

13.45 - New Build Phase - Maximising Recycled Content

- Recovered material in the new build: opportunities and tools
- Workshop 2 – Achieving materials resource efficiency
- Materials resource efficiency in practice

15.25

Tea

15.45 - Make It Happen

- How WRAP can help
- Make it happen!

16.30

Close

Note that regional speakers will vary depending on location and we reserve the right to amend programme details.

Spaces are limited so please book early

Location	Venue	Date
<input type="checkbox"/> Liverpool	Marriott Hotel South	Thursday March 16, 2006
<input type="checkbox"/> Leicester	Hilton Hotel	Friday March 17, 2006
<input type="checkbox"/> York	Marriott Hotel	Tuesday March 21, 2006
<input type="checkbox"/> Solihull	Renaissance Hotel	Wednesday March 22, 2006
<input type="checkbox"/> Bristol	Marriott City Centre Hotel	Wednesday March 29, 2006
<input type="checkbox"/> Scotland	Stirling Management Centre	Tuesday April 4, 2006
<input type="checkbox"/> London	One Great George Street	Thursday April 6, 2006

Please select an event by ticking the box, fill in your contact details below and return the completed form as soon as possible by:

Post to: Mary Treen TRL Crowthorne House Nine Mile Ride Wokingham Berkshire RG40 3GA

Fax to: 01344 770880

Email: conferences@trl.co.uk

Delegate Name(s)

Organisation

Type (please tick) Policy-makers & Planners Clients & Developers Architects & Designers Main Contractors

Demolition Contractors & Specialist Sub-contractors Suppliers Other (please specify)

Address

Telephone

Fax

Email

Number of Places applied for:

Dietary Requirements – please specify:

Access Requirements – please specify:

Please note that spaces are limited. If you are unable to attend the event after registering, please e-mail to the address above to cancel your registration

Any questions? Telephone 01344 770514 or e-mail conferences@trl.co.uk

Information you provide on this form will be stored on computer and used by WRAP (and agencies working for WRAP) to administer this event. WRAP may also hold your details and use them to contact you with information deemed to be useful to you. If you are not happy to be contacted in this way, please tick this box.

While steps have been taken to ensure its accuracy, WRAP cannot accept responsibility or be held liable to any person for any loss or damage arising out of or in connection with this information being accurate, incomplete or misleading. For more details, please refer to our Terms & Conditions on our website www.wrap.co.uk



When you have finished with this document please pass it onto a colleague or recycle it.

www.wrap.org.uk/construction

Printed on Revive Matt, 75% recycled content

