

Waste minimisation in construction

Save money by reducing waste



16th June 2005

Aberdeen Exhibition and Conference Centre

bre

en*vi*rowise
Practical Environmental Advice for Business

SEPA
Scottish Environment
Protection Agency

Waste minimisation in construction

BACKGROUND

The Construction and Demolition Industry is one of the biggest producers of commercial and industrial waste in Scotland, with over 10.8 million tonnes of waste produced in Scotland in 2003. This level of waste is both expensive and unsustainable, impacting directly on bottom line profits. If it is not addressed, construction costs will continue to rise, as waste disposal costs increase.

Waste minimisation practices must become a mainstream activity for companies wishing to become more efficient at managing their resources. Good practice in design considerations, methods of construction and site activity can all contribute to reducing waste and saving money. These must be practised by all parties involved in a construction project, including clients, designers, contractors, engineers and suppliers to make it a success.

AIMS

This seminar provides an opportunity to learn about best practice in Construction Waste Minimisation in Scotland.

Whether you are a Small or Medium sized Enterprise or a large Contractor, this seminar will assist with understanding the complexities of Construction Waste Legislation, and our case studies will provide a greater understanding of the problems faced and overcome when dealing with Waste Minimisation on site, and the resultant cost savings to be made.

Interactive workshops will demonstrate the tools and support available to help reduce construction and demolition waste through waste minimisation auditing and the use of recycled and reclaimed materials.

Several Companies have already implemented the cost saving strategies learned from last year's event, and no doubt following this year's seminar, other Companies can reap the same benefits. Can your Business afford to miss this event?

WHO SHOULD ATTEND?

This seminar is aimed at site and environmental managers from construction companies, local authorities and housing associations, construction, surveying and architectural professionals and those from academic institutions.

Minimising Waste in Construction is YOUR business, ensure your Company is represented at this event and look forward to reducing waste and saving money.

Attendance on the day is suitable for continual professional development for construction and environmental professionals. Certificates can be provided by BRE on request following the event.

Save money by reducing waste

Draft Programme

09.00 – 09.30	Delegate arrival and registration
09.30 – 09.40	Chairman's introduction and welcome Professor R Malcolm Horner, University of Dundee
09.40 – 10.00	The Bigger Picture Dr Stephen Garvin, BRE Scotland
10.00 – 10.20	Legislation on construction waste To be confirmed – SEPA
10.20 – 10.45	Managing the supply chain – the case for change Jamie Pitcairn, Envirowise and Julian Ridal, BRE Scotland
10.45 – 10.55	Delegates discussion – open forum
10.55 – 11.20	Coffee/Tea break and exhibition viewing
11.20 – 11.45	Waste minimisation on site: large contractors Dr Stephen Thomson, Laing O'Rourke
11.45 – 12.10	Waste minimisation on site: small and medium contractors Brian Menzies, Envirocentre
12.10 – 12.20	Delegates discussion – open forum
12.20 – 13.30	Lunch and exhibition viewing
13.30 – 13.50	Recycling options John Forbes, WRAP
13.50 – 14.00	Introduction to workshops
14.00 – 15.15	Workshops
15.15 – 15.30	Afternoon tea/coffee break and exhibition viewing
15.30 – 15.45	Feedback from workshops
15.45 – 16.05	The Scottish Parliament Building – one year on Iain Harper, RMJM
16.05 – 16.10	Chairman's closing remarks, guests depart

Workshops

Delegates to select **ONE** workshop only, please indicate which one on the registration form

WORKSHOP A	Site Waste Minimisation – BRE / SEPA
WORKSHOP B	Recycling Options – WRAP / Thirdwave
WORKSHOP C	FastTrack – Practical cost-saving advice – Envirowise

REGISTRATION AND BOOKING FORM

You can **register** by filling in the details below and send back to **BRE**, or register online at www.bre.co.uk/events or Fax to BRE: **01355 576210**

Section 1: Delegate details

SURNAME	NAME
JOB TITLE	ORGANISATION
ADDRESS	
	POST CODE
TEL. NUMBER	FAX NUMBER
EMAIL ADDRESS	NO. OF TICKETS
SPECIAL DIETARY REQUIREMENTS	
DO YOU HAVE ANY DISABILITIES YOU WISH US TO BE AWARE OF?	
IF YES, PLEASE STATE	WORKSHOP CHOICE A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/>
HOW DID YOU LEARN OF THIS EVENT?	

PLEASE NOTE, IN THE EVENT OF CANCELLATION, REGRETTABLY, NO REFUNDS CAN BE GIVEN

Section 2: Payment details

Registration Fee: Registration fee includes full day programme and lunch for £75 per delegate (+ VAT).

Total of £88.13 per delegate.

I wish to pay by VISA / DELTA / MASTERCARD, EUROCARD / CHEQUE (delete as appropriate)

I authorise you to debit my account with the amount of £

Card Valid from

Card Expiry Date

My Card Number is

/

/

Name on Card

Signature

Do you require a VAT receipt?

YES

NO

The VAT number is GB 689 9499 27

EXHIBITORS

SPACE ONLY SITE – £300 plus VAT – 3m x 2m.
This includes 2 x delegates for full day's seminar programme.

COMPANY

CONTACT

TEL NO.

EMAIL

NO OF SPACE ONLY SITES

TYPE OF EXHIBIT (NOMADIC DISPLAY/ZAP STANDS/
OTHER – PLEASE STATE

BY CHEQUE:

Please make cheques payable to BRE

BY BACS:

Bank Details are as follows:

Bank Name:

Barclays Bank PLC

Address:

50 Pall Mall, P.O. Box 15162,
London SW1A 1QB

Account Name:

Building Research Establishment

Account Number:

00606758

Sort Code:

20-65-63

**PLEASE NOTE BOOKINGS CAN ONLY BE CONFIRMED
BY PAYING IN ADVANCE USING A CREDIT CARD/
CHEQUE OR BACS.**

VENUE DETAILS:

Aberdeen Exhibition and Conference Centre (A.E.C.C.)
Bridge of Don, Aberdeen, AB23 8BL

For travel details by road/rail or air, log onto
www.aecc.co.uk

PLEASE
AFFIX
STAMP

BETH SMITH / LAURA WALKER
BRE SCOTLAND
BRAMAH AVENUE
SCOTTISH ENTERPRISE TECHNOLOGY PARK
EAST KILBRIDE
G75 0RZ

Waste minimisation in construction Save money by reducing waste

AREA FOR FRANKING

AREA FOR ADDRESS
LABEL

Waste minimisation in construction Save money by reducing waste