

## Acronyms

BPEO	Best Practical Environmental Option
BRE	Building Research Establishment
CIBSE	Chartered Institute of Building Service Engineers
CIRIA	Construction Industry Research and Information Association
DfD	Design for Deconstruction
EC	European Community
EU	European Union
MRN	Material Recovery Note
NBS	National Building Specification
NGO	Non-governmental Organisation
RIAS	Royal Incorporation of Architects in Scotland
RIBA	Royal Institute of British Architects
SEDA	Scottish Ecological Design Association
SEPA	Scottish Environmental Protection Agency

## References

Addis, W. and Schouten, J. (2004), *Design for Deconstruction: principles of design to facilitate reuse and recycling*, Report No.C607,CIRIA, London

Brand, S. (1994), *How Buildings Learn*, Viking, London

Brouwer, J. and Durmisevic, E. *Design Aspects of Decomposable Building Structures*, in Chini, A.R. ed,(2002),*Design for Deconstruction and Materials Reuse*, CIB Publication 272

Duffy, F. (1990), *Measuring Building Performance*, Facilities,

CIBSE (2002), *Guide to building services for historic buildings*, CIBSE, London

Halliday, S. (2000),*Green Guide to the Architects Job Book*,RIBA, London

Hobbs, G. and Collins, R.(1997),*Demonstration of reuse and recycling of materials: BRE energy efficient office of the future*, Information Paper 3/97, BRE, Watford

McGrath, C. Fletcher, S. and Bowes H.M., *UK Deconstruction Report* in Chini, A.R. and Kibert, C. eds (2000) *Overview of Deconstruction in Selected Countries*, CIB Publication 252 [www.cce.ufl.edu/affiliations/cib/](http://www.cce.ufl.edu/affiliations/cib/)

Hurley, J.W.,*Valuing The Pre-demolition Audit Process*, in Chini, A.R. ed (2003)*Deconstruction and Material Re-use*, CIB Publication 287 [www.cce.ufl.edu/affiliations/cib/4-2003.html](http://www.cce.ufl.edu/affiliations/cib/4-2003.html)

Lazarus, N. (2003), *Beddington Zero (Fossil) Energy Development Construction Materials Report Part 1 and 2*, Bioregional Development Group and DTI

Preisig, H.R. Dubach, W. Kasser, U. and Viriden, K. (2001) *Ecological construction practice*, CRB Zurich University of Applied Sciences publishing, Winterthur.

Rathmann, K., *Sustainable Architecture Module: Recycling and Reuse of Building Materials*, National Pollution Prevention Center for Higher Education, Michigan, USA  
[www.umich.edu/~nppcpub/resources/compendia/architecture.html](http://www.umich.edu/~nppcpub/resources/compendia/architecture.html)

Sassi, P (2002), *Study of current building methods that enable the dismantling of building structures and their classifications, according to their ability to be reused, recycled or downcycled (available from: [www.greenspec.co.uk/html/design/155\\_sassi2002.html](http://www.greenspec.co.uk/html/design/155_sassi2002.html))*

Stevenson, F. and Williams, N. (2000),*Sustainable Housing Design Guide for Scotland*, TSO, Norwich

## Further Reading

Berge, B. (2000), *The Ecology of Building Materials*, Architectural Press, London

Sassi, P. (2004), *Designing Buildings to Close the Material Resource Loop*, in Proceedings of the Institute of Civil Engineers, *Engineering Sustainability* 157, Issue ES3, September 2004, pages 163-171

## Useful Contacts

[www.cf.ac.uk/archi/dfr/](http://www.cf.ac.uk/archi/dfr/) - the most relevant site for design for deconstruction

[www.salvo.co.uk](http://www.salvo.co.uk) – the number one site for reclamation of construction products

[www.smartwaste.co.uk](http://www.smartwaste.co.uk) – BRE's "BREMAPP" helps to locate local salvage yards for reclaimed materials

[www.greenspec.co.uk](http://www.greenspec.co.uk) – for helpful advice and examples of environmental specification

[www.seda2.org](http://www.seda2.org) – the premier NGO in Scotland for Ecological Design

[www.sust.org](http://www.sust.org) – a variety of useful Scottish sustainable design initiatives on line

[www.cce.ufl.edu/affiliations/cib/4-2003.html](http://www.cce.ufl.edu/affiliations/cib/4-2003.html) -for CIB Task Group 39 publications on deconstruction

## Acknowledgements

The authors would like to thank the following people for their invaluable contribution to developing this guide:

### Steering Group:

Sebastian Tombs  
Jim Mitchell  
Mark Wells  
Misia Jack  
Howard Liddell

Royal Incorporation of Architects in Scotland  
Architecture Policy Unit, Scottish Executive  
Scottish Environment Protection Agency  
Scottish Federation of Housing Associations  
Gaia Architects

### Advisory Group:

Lori McElroy  
Ian Walker  
Thornton Kay  
Liz McLean  
John Gilbert  
Una Richards  
Paola Sassi

The Lighthouse Centre for Architecture  
Communities Scotland  
SALVO Ltd  
East Lothian Council Architecture Department  
John Gilbert Architects  
National Trust for Scotland  
Cardiff University

### Production Assistance:

Anna Poston  
Nick Mills  
Parr Architects, Edinburgh  
Ralph Ogg & Partners, Perth  
Building Performance Group, London

Our thanks also go also to the numerous individuals in the manufacturing and construction industry who have specifically helped to develop the details in this guide through freely giving their advice and information. We owe particular thanks to Paola Sassi, whose trail blazing work on re-use and recycling in building construction has informed much of this guide.

The authors gratefully acknowledge the funding from the Scottish Executive's Sustainable Action Grant which made this guide possible.