

FCRBE links and project partners:

<https://www.nweurope.eu/projects/project-search/fcrbe-facilitating-the-circulation-of-reclaimed-building-elements-in-northwestern-europe/>

<https://www.salvoweb.com/>

<http://rotordb.org/en>

Salvo's FutuREuse

<https://www.salvoweb.com/salvonews/27459-2019-in-the-frame>

<https://www.salvoweb.com/salvonews/24728-get-in-salvos-futureuse-cookbook>

<https://www.salvoweb.com/salvonews/27358-manchester-business-saves-enough-energy-to-build-80-homes>

<https://www.salvoweb.com/salvonews/27325-discussions-in-paris-on-the-truly-reclaimed-label-ranged-from-provenance-to-pokemon>

How to find reclamation dealers:

<https://opalis.eu/fr>

<https://www.salvoweb.com/salvo-directory>

“The FCRBE directory will be available later on in the year through Salvo & Opalis”

Retrouvius, example of reclamation dealer and design studio:

<https://www.retrouvius.com/>

University of Brighton's School of Deconstruction

<http://aia-brighton.org/2019/brighton-to-host-the-school-of-reconstruction-in-2020/>

Precedent Buildings included in presentation:

Slight House, Studio Bark: <https://studiobark.co.uk/projects/slight-house/>

Integration of reclaimed bricks to clad building facade

Cody Dock Community Centre, Pup Architects: <http://www.puparchitects.com/Cody-Dock>

Integration of reclaimed materials

Exploring second-hand material options such as windows, reuse alternatives to corrugated metal, timber structure and roof material

Upcycled Studios, Lendager Group

<https://lendager.com/en/architecture/upcycle-studios-en/>

75% of windows from abandoned buildings

1,400 tonnes of upcycled concrete cast from durable concrete waste from Copenhagen metro

Resource Rows, Lendager Group

<https://lendager.com/en/architecture/resource-rows/>

Used bricks from demolition of Calsberg Breweries

Due to high strength of modern mortar, bricks cut out in modules (panels) and stacked to create new walls

Lendager Group stated the project had a 50-60% reduction in CO2, compared to conventional construction.

Cowan Court, 6A Architects

<http://www.6a.co.uk/projects/more/cowan-court>

Reclaimed oak from train carriage floors used as cladding

EUROPA – New headquarters of the Council of the EU, Samyn and Partners

<https://samynandpartners.com/portfolio/europa-new-headquarters-of-the-european-union/>

Double facade, outer skin made from over 3000 oak window frames, salvaged from across Europe

Windows sourced by Antiek Bouw: <https://www.antiekbouw.be/nl/residence-palace>

Overcoming barriers and encouraging circular re-use:

<https://www.bellastock.com/projets/metabolisme-urbain-de-plaine-commune/>

Bellastock - 3 year project - storage facility on former Olympic site in France

<https://www.london.gov.uk/what-we-do/regeneration/advice-and-guidance/about-good-growth-design>

Faye's Bibliography:

Addis, Bill, *Building with Reclaimed Components and Materials. A Design Handbook for Reuse and Recycling*. (London, Sterling, VA: Earthscan, 2006)

Waste & Resources Action Programme (WRAP), *Reclaimed building products guide. A guide to procuring reclaimed building products and materials for use in construction projects*, (Banbury, Oxon: Waste & Resources Action Programme. 7 May 2008) Accessible at:

<http://www.wrap.org.uk/sites/files/wrap/Reclaimed%20building%20products%20guide.pdf>

Kay Thornton and Jonathan Essex, *Pushing reuse. Towards a low-carbon industry*, (BioRegional, 2009) Accessible at:
http://library.uniteddiversity.coop/z_unfiled_stuff/PushingReuse.pdf

Report from the EU-Progress (Provisions for Greater Steel Reuse) 2017-2020 research project, 'Factsheet No.2: SEGRO Warehouse, Slough, UK'.

Report of the Government Chief Scientific Adviser, London, *From Waste to Resource Productivity*. 2016. Accessible at:
<https://www.gov.uk/government/publications/from-waste-to-resource-productivity>

European Commission, *Public Procurement for a Circular Economy - Good Practice and Guidance*, 2017. Accessible at:
https://ec.europa.eu/environment/gpp/pdf/Public_procurement_circular_economy_brochure.pdf

European Commission, *Public Procurement Guidance for Practitioners*. February 2018
Available at:
https://ec.europa.eu/regional_policy/en/information/publications/guidelines/2018/public-procurement-guidance-for-practitioners-2018

European Council, Council Conclusions on Circular Economy in the Construction Sector, 2019.

Waste & Resources Action Programme (WRAP), *Setting a requirement for recycled content in building projects. Guidance for clients, design teams and contractors*. (Banbury, Oxon: Waste & Resources Action Programme, 2008) Accessible at:
<http://www.wrap.org.uk/sites/files/wrap/Setting%20a%20requirement%20for%20recycled%20content%20in%20building%20projects.pdf>