

European Regional Development Fund





Since October 2018, the FCRBE project partners have joined efforts to encourage the reuse of building materials in the construction industry in Northwestern Europe. The project involved a wide range of activities, from shedding light on the reclamation trade by visiting dealers to developing supporting tools for architects and specifiers, implementing pilot projects, and raising awareness of the benefits and realities of reuse.

FCRBE stands for Facilitating the Circulation of Reclaimed Building Elements.

It is a European project supported by the Interreg NWE program.

We are proud to present you with these findings, reflect on the paths taken, and take on some discussions on the next steps.



WEDNESDAY **17 NOVEMBER**

Register before 9 November

https://forms.gle/Wi9uM9w1xUcsErPc9



FINAL EVENT PROGRAMME

Be there on site or online!



























15:40

15:50

CONCLUSION OF THE DAY

Off stage: visit of the exhibition the 99% in the lobby and flick trough the pages of FCRBE

deliverables while having a coffee and a chat with project partners

THURSDAY 16 NOVEMBER / PLENARY SESSIONS



PRACTICAL INFORMATION Location: Brussels Environnement. Tour & Taxis. Avenue du Port 86C / 3000. 1000 Brussels Covid measures: Participants will need to present a covid entry pass Language: English (simultaneous translation into French and Dutch is planned) Live stream facilities: the event on 16 November will be live streamed. Events on 17 November will be on site only Mandatory registration for both on site and online events: Due to covid measures and limited room capacity, the organisers are reserving the right prior to the meeting to $ask participants \ willing \ to \ be \ on \ site \ to \ follow \ the \ event \ remotely \ on \ 16 \ November \ and \ to \ select \ participants \ for \ events \ running \ on \ 17 \ November. \ Please \ register \ at \ at \ register \ at$ https://forms.gle/2gGBoRFJXAGvn3vu6 before 9 November! Contact person: Emilie Gobbo - egobbo@environnement.brussels 08:30 Check in of registered participants WELCOME AND KEYNOTE ADRESSES 09:00 Corinne Bernair (Brussels Environment) Katleen Vandriessche and/or Mara Callaert (Alteritas/visuality - External moderator) M. Vervoort, Minister-President of Brussels-Capital Region and M. Smet, Secretary of State of the Brussels-Capital Region, Keynote addresses responsible for Urbanism and Heritage (video message) M. Danneels, advisor, Economic transition departement, office of Mrs Trachte, Secretary of State of the Brussels-Capital Region **INTRODUCTION - WHAT'S BEHIND FCRBE?** 09:20 Faciliting the Circulation of Reclaimed building Elements: an ambitious European project Michaël Ghyoot and Léa Bottani-Dechaud (Rotor) with a strong background to unlock barriers to reuse in Nothwestern Europe. SHEDDING LIGHT ON THE RECLAMATION TRADE To foster the reuse of building materials, starting from the existing trade should be the way 09:50 to go. But who are the existing companies? What kind of materials and services do they supply? Learn more about it during this session. Mathilde Billiet (Bellastock), Thornton Kay (Salvo), Reclamation dealers: Presentation of the online directories Opalis and Salvoweb Arne Vande Capelle (Rotor) Statistical survey of the reuse sector in Belgium, France, Ireland, the United-Kingdom Mathilde Doutreleau (CSTB) and the Netherlands 37 material sheets Michaël Ghyoot (Rotor) Q&A 11:00 Coffee break The FCRBE project developed many tools to address the specifiers's needs, from conducting 11:15 audits to reusing materials in new renovation and construction projects. Come discover this handy toolbox during this session. Reclaiming materials: how to inventory construction products with a reuse potential Tijl Smeyers (BBRI) Procurement strategies: how to reuse building materials in large-scale projects and public Susie Naval (Rotor) Hugo Topalov (Bellastock) Q&A FEEDBACK FROM THE FIELD The toolbox has been thoroughly tested throughout more than 36 pilot operations 12:10 reclaiming or reusing materials. This session will highlight the main achievements and present findings from the field. Lessons learned from Pilot Operations: an overview Florence Poncelet (BBRI), Hugo Topalov (Bellastock) 13:00 Lunch break **ENVIRONMENTAL ASPECTS** Reusing material is a clear strategy to cut down the environmental impacts of the 13:50 construction industry. How to assess and measure theses benefits? The environmental impact and benefits of reusing building materials: a life cycle analysis Etienne Douguet (BBRI) Yours Truly Reclaimed: The new label for authentic reclaimed products Sara Morel (Salvo) A&O 14:40 The systematic adoption of reuse habits will require some systemic changes. Some seeds have been planted during the project to build up a context in which reuse practices can thrive. Roadmap and Recommandations: how to foster reuse in public policies Emilie Gobbo (Brussels Environment) The School of Re-Construction: The Legacy Duncan Baker-Brown (UBrighton) The road ahead for the next two years: FCRBE capitalisation Léa Bottani-Dechaud and Michaël Ghyoot (Rotor)



08:30	CHECK IN of registered participants at Brussels Environment	
09:00	WORKSHOP 1 HOW TO INVENTORY THE REUSE POTENTIAL OF CONSTRUCTION PRODUCTS BEFORE DEMOLITION Presentation of the developed methodology, tools and templates to do an audit and make and use an inventory. Location: BBRI-Greenbizz, Rue Dieudonné Lefèvre 17, 1020 Brussels	WORKSHOP 2 CASE STUDY AND FEEDBACK FROM FCRBE PILOT OPERATIONS: EXCHANGE OF EXPERIENCES AND GOOD PRACTICES Location: Spaces - Brussels, Tour & Taxis - Gare Maritime, Rue Picard 7, 1000 Brussels
11:30	A VISIT OF ZINNEKE FACILITIES, A PIONNERING REUSE-ORIENTED RENOVATION IN BRUSSELS (organised by Rotor) Meeting point: RDV 11h30, Place Masui 13, 1030 Schaerbeek	
	TOPPING-OUT CELEBRATION AND FAREWELL DRINK OFFERED BY ROTOR	

Topping-out (sometimes also referred to as 'topping off') is a builders' rite traditionally 19:00 held when the last beam is placed atop a structure. It celebrates the fulfillment of a step in the construction process of a not yet entirely finished work.

Location: Rotor, Rue Prévinaire 58, 1070 Anderlecht



Register now!

https://forms.gle/Wi9uM9w1xUcsErPc9

