

Programme:

The language of the workshop will be English. Please note that changes in the programme are possible.

| | |
|----------------------------------|---|
| Appr. timetable | <p style="text-align: center;">9.00-9.30 - Registration, coffee and networking, 9.30 - Seminar starts appr. 12 -12.45 – Lunch and around 14.00 - Coffee about 16.00 - Seminar ends</p> |
| 9.30-9.45 | <p>Welcome Chairman of the workshop: Jose Blanco, European Demolition Association (EDA)</p> |
| Current development in EU | |
| 9.45-12.00 | <p>Wishes, drivers Resource efficiency opportunities in the building sector, European Commission, Vincent Basuyau DG GROW EIT RawMaterials in a nutshell, Ignacio Calleja, EIT RawMaterials GmbH Waste as a resource - time for new thinking, Luc Boehme, Belgium Needs for certified auditors, Jose Blanco, European Demolition Association (EDA)</p> <p>Cases, experiences Best practice for Predemolition audit - outcomes of the PARADE project, Margareta Wahlström & Petr Hradil, VTT, Finland Tracimat - experiences and further development of the system, Liesbet van Cauwenberghe, VCB, Belgium Pre-demolitions audit in the UK, including BREEAM requirements, Katherine Adams, BRE/UK</p> |
| | <p>Discussion Drivers and the need for change in demolition to retain construction and demolition waste as a resource</p> |
| Lunch (sandwiches) | |
| Future perspective | |
| 12.45-15.30 | <p>Chairman: Riikka Kinnunen, Winto Better World Oy, Finland Green Public Procurement in Demolition - Finnish guideline, Riikka Kinnunen, Winto, Finland Danish best practice in selective demolition – method development, Thilde Fruergaard Astrup, DTI, Denmark What is the recovery potential of streams currently lost? Jef Bergmans, VITO, Belgium</p> |
| | <p>Discussion</p> |
| Coffee | |
| | <p>Experiences from lifelong learning education courses in Eastern Europe - important aspects, Alena Sičáková, TUKE, Slovakia BAMB building product passport, Anne Paduart, VITO, Belgium New urban planning instruments for circular economy solutions of C&DW flows in cities (new H2020 project Circular Construction In Regenerative Cities - CIRCUIT), Kerstin Kuchta, TUHH – Hamburg University of Technology, Germany</p> |
| | <p>Discussion</p> |
| 15.30-15.45 | <p>Closing & wrap-up, Margareta Wahlström/Petr Hradil</p> |