

FROM END-OF-LIFE TO LEASE-OF-LIFE: CIRCULARITY IN ACTION

CLOSING THE LOOP: ADVANCING EU COMPETITIVENESS AND SUSTAINABILITY THROUGH AI, ROBOTICS,
AND DIGITAL TWINS IN THE MANUFACTURING SECTOR

EVENT AGENDA

Date & Time: Wednesday, 3rd of June 2026, 10:00 – 12:30 CET

Location: NTNU Brussels, Rue Guimard 9, 1040 Bruxelles, 1000 Brussels, Belgium (hybrid connection provided)

Organised by: **RECAP Cluster** (Rethinking End-of-life through Circularity and Advanced Processes) as part of the EU Green Week - European Commission

Registration: [Register via HubSpot here](#)

10:00 – 10:15 | REACT CLUSTER PRESENTATION

Anna Brékine, Project Manager, IoT Lab, CompSTLar Project (moderator)

10:15 – 11:30 | CLUSTER PRESENTATIONS

- **CompSTLar project** | *"Digital Twins & Circular Manufacturing: The New Standard for Aerospace"* – Marc Wilms, Research Associate, Fraunhofer IPT
- **BIO4EEB project** | *"Demonstrating Circular and Bio-Based Insulation Materials for Enhancing the Energy Performance of Buildings"* – Giorgia Signoretto, EU Project Officer, European Builder Confederation, EBC
- **iBot4CRMs project** | *"From Waste to Strategic Resources: How AI, Robotics are Transforming Ferimet's Circular Model"* – Irene García Martínez, Digital Transformation & Innovation, CELSA Group
- **ICARUS project** | *"ICARUS: Demonstrating Circular Solutions for Industrial Waste Valorisation"* – Mariale Moreno Beguerisse, Innovation Consultant, PNO Innovation
- **Wood2Wood project** | *"Advanced Separation, Sorting Technologies for Construction and Demolition Waste Valorisation"* – Kostas Chatziioannou, Senior Researcher and Division Leader for the Circular Economy & Tracing Division, I-SENSE Group of Institute of Communication and Computer Systems (ICCS)

11:30-12:30 | PANEL DISCUSSION AND CLOSING REMARKS

Facilitation: Abhimanyu Chakravorty, Technical Communications Coordination, International Solid Waste Association

12:30-13:30 | NETWORKING DRINKS AND BUFFET LUNCH