## Agenda

$\vdots$

## CIRCULAR4.0 Online Study Tour

## Circular Optimal Use and Life Extension with Digital Technologies

Date: $24^{\text {th }}$ February 2021 from 14:30 to 17:30
Platform: Zoom (Link follows)

| Time | Case | By |
| :---: | :---: | :---: |
| 14:30-14:40 | Intro and welcome | Technology Park <br> Ljubljana (Lead <br> Partner), Technical <br> University of Applied <br> Sciences Rosenheim |
| 14:40-15:00 | Digitalization and Optimal Use Business Models | Emily Barnes, Siemens |
| 15:00-15:20 | Awareness raising of Circular Economy (including optimal use) through Circular Change platform | Ladeja Godina Košir, Director of the Circular Change platform |
| 15:20-15:40 | Circular economy powered by cradle to cradle ${ }^{\circledR}$ - Innovative design for industry and building products | Dr. Jan Christoph von der Lancken, EPEA GmbH - Part of Drees \& Sommer |
| 15:40-15:45 | Coffee break |  |
| 15:45-16:05 | Eco innovative Vending Machines services at the Turin University Campuses | Dr. Nadia Tecco, CircPro Interreg Project |
| 16:05-16:25 | Water meter from specialist from Germany | Wilhelm Mauss, Lorenz Meters |
| 16:25-16:45 | Hardware requirements in a sustainable IoT environment - or why the business model must change | Ralf Kölle, CEO Scitis |


| $16: 45-16: 50$ | Coffee break |  |
| :--- | :--- | :--- |
| $16: 50-\mathbf{1 7 : 1 0}$ | Online-Configurator for individual configuration <br> of front panels for furniture reusing leftovers <br> from boards | Prof. Andreas <br> Heinzmann, <br> Technical University <br> of Applied Sciences <br> Rosenheim |
| $\mathbf{1 7 : 1 0 - \mathbf { 1 7 : 3 0 }}$ | Discussion |  |

