

JICE Online Webinar Series 2026

Buildings, 24th of June 2026, 10 am – 12 pm

Agenda

10:00 – 10:15	Welcome and Introduction to the Webinar Series	BGK and KfW
10:15 – 10:35	Keynote: Circular Economy in the Buildings Sector	Dr.-Ing. José Mercado, Senior Expert Circular Economy in the Buildings Sector German Energy Agency (DENA)
10:35 – 10:45	Analysis: Financing along the Value Chain	Bettina Dorendorf, KfW
10:45 – 11:35	Case Studies: Circular Business Models and their Financing (details below)	Monika Michalska, Geocycle/ Holcim Group Marta Promińska, STRABAG Dr. Patrick Bergmann, Madaster Sebastian Rauscher, Heinrich Hees
11:35 – 11:55	Panel Discussion and Q&A	Facilitated by BGK and KfW
11:55 – 12:00	Closing and Outlook	BGK and KfW

JICE Online Webinar Series 2026

Webinar Details

- In his **Keynote**, Dr. José Mercado (DENA) will frame the session by providing an overview on the status quo of circular economy in the building sector, important business models and the regulatory framework.
- First results of a pre-webinar **Analysis** on circular economy related financing gaps and needs will be provided by Bettina Dorendorf (KfW).

Case Studies

1. **Building material production — high recycled content in cement and concrete.**

Monika Michalska, Head of Commercial, Geocycle / Holcim Group

Cement and concrete drive the largest share of construction emissions. Producers that accept high recycled content create the demand-side market without which secondary materials remain

2. **Construction — circular design, component selection, and digital product information for new construction.**

Marta Promińska, Director of Sustainable Development, STRABAG

Contractors translate circular design into practice. Their choices on materials, components and digital documentation decide whether circular principles scale beyond pilot projects.

3. **Digital infrastructure and data — material passports as the digital backbone of circular material flows.**

Dr. Patrick Bergmann, Managing Director, Madaster

What is not documented today cannot be reused tomorrow. Material passports turn buildings into traceable material banks — the precondition for every downstream loop.

4. **Demolition and dismantling — material-specific dismantling for high-quality reuse; pioneer in R-concrete and CO₂ carbonation.**

Sebastian Rauscher, Project Lead, Heinrich Feeß GmbH & Co. KG, (German Environmental Award 2016)

Demolition decides at the source whether a building becomes waste or feedstock. The quality of selective dismantling sets the ceiling for every secondary material that follows.

JICE Online Webinar Series 2026

Buildings, 24th of June 2026, 10 am – 12 pm

Circular buildings and construction value chain, digitalization, product passports, focus on financing needs and gaps

- Review of the **state of progress of the circular economy in the construction and building sector**, covering both emerging and existing business models.
- Raising **awareness of the circular elements, actors and complexity** of the value chain (i.e. secondary materials, design, contractors, demolition and dismantling, digital materials databases).
- Examination of the **economic and financial challenges** limiting the large-scale deployment of circular construction models along the value chain.
- Discussion of **financing sources, needs and gaps** from the perspective of key actors in the value chain.
- Sharing of **practical experiences and case studies** from practitioners, start ups and stakeholders managing circular construction activities.
- Objective of the webinar: **to build a shared knowledge base** that supports a more effective dialogue between industry and finance and helping to design better policies and financial tools for a circular building and construction sector.