

THE OBJECTIVE OF FISSAC

project is to develop and demonstrate a new methodology and a software platform to facilitate information exchange that can support the implementation of innovative industrial symbiosis networks towards a zero waste approach in the resource intensive industries of the extended construction value chain, leading to material closed-loop processes and moving to a circular economy.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n° 642154.



FISSAC



GEONARDO®



SCIENTIFIC & TECHNICAL GOALS

innovative technologies

new construction products

products validation

demonstration

industrial symbiosis management software tool

- What is the role of circular economy and industrial symbiosis in the construction value chain?
- What are the requirements and tools necessary for moving towards industrial symbiosis?
- What are the factors hindering eco-innovation in the construction sector?
- How social acceptance can be handled?
- How others see the role of your company in the construction and demolition industry?

PARTICIPATE IN THE SERIES OF DISCUSSION FORA IN HUNGARY

FISSAC INTERACTIVE FORA IN HUNGARY

With organising meetings and presenting best practices our aim is to generate discussions among actors and stakeholders of the construction and demolition sector, legislators and academics in order to advance the understanding of complex challenges relevant to these sectors, and facilitate the co-creation of solutions to these challenges by thinking together.

fissacproject.eu/en/category/ll-hungary-en

ADVANTAGES OF PARTICIPATING

- Non-commercial environment facilitates participants to share freely
- Getting outside views on your organization can challenge how you and others see your role in the value chain
- New business opportunities
- Opportunity for joining new trends in international construction industry

CONTACTS: FORUM@FISSAC.GEONARDO.COM