

Future of Industrial Circularity Open call #3

Startup Opportunity

ABOUT

BioeconomyVentures aims to ignite a strategic collaboration between innovators and corporations in the bioeconomy in favour of sustainable development.

The project takes a custom and challenge-driven approach to scouting and selecting innovators, with its third programme domain focusing on "The Future of Industrial Circularity" topics:

- Forestry, Pulp and Paper
- Bioenergy & Biofuels
- Wood & Furniture's, Building materials & constructions
- Bio-based Textiles and wearing apparel
- Food and Feed from side and waste streams
- Waste Processing & Up/Recycling
- Other



BENEFITS FOR YOU

The dynamic programme is focused on providing custom and unique learning and development pathways based on the needs assessment:

- Hybrid business and investment readiness support.
- Networking opportunities and pitching events.

- Matchmaking with investors and corporates.
- The opportunity to address innovation challenges set by leading corporations.
- Visibility and exposure through the BV Ambassador network.
- Possibility to kick off long-term partnerships.

APPLICATION STEPS

- 1. Read the **Guidelines for Applicants**
- 2. Create a profile on F6S Page (if you don't have it already)
- 3. Apply via F6S and submit your application (Applications open by 15 February 2023!)

TIMELINE Onboarding Join us **Evaluation** Training Matchmaking **Events UNTIL XXX 2023 XXX - XXX 23 XXX 23 XXX 23 XXX - XXX 23** Register at BV **Evaluation Process** Webinar Kick-off Attend business Matchmaking with Exposure at top-Platform & apply training & Corporates and notch European through F6S mentorship Investors events

The applications to Call Future of Industrial Circularity are open from 15 February until 18 April 2023 (5pm CET)



This project has received funding from the Bio-based Industries Joint Undertaking (JU) under the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101023260. The JU receives support from the European Union's Horizon 2020 research and innovation programme and the Bio-based Industries Consortium.

