



## Second open call - small-scale funded projects

No.	Application ID	Company name	Country	Project name and description
1	472	Feutre Fertile	France	<b>Circular Plant Growth Medium Solution</b> The project develops a peat-free growing medium from wool, silt, and driftwood to cut peat use, reduce lake waste, and boost local wool reuse, creating a sustainable, circular solution for horticulture.
2	622	Ninety	France	<b>Ninety - Feasibility Study for the Implementation of a Reconditioned Spare Parts Circular supply chain for Mobile Electronic Devices</b> Ninety aims to expand phone repair by reconditioning spare parts locally, reducing reliance on imported new parts, and promoting a circular supply chain through advanced repair techniques.
3	504	Soluciones Dehesa Sana S.L.	Spain	<b>Feasibility Study on Wool Valorization in Livestock Farms</b> Spanish startup Soluciones Dehesa Sana explores on-farm wool valorization by extracting vitamin D3, lanolin, and using wool as biofertilizer to add value and regenerate soils.
4	612	Quantum Solis s.r.o.	Czech Republic	<b>Audit and proposal for sustainable supply chain with local sources + upcycling a zero waste design</b> This project explores a rental or subscription model for casual and plus-size fashion, aiming to cut waste and boost circularity through reuse, recycling, and a shift from ownership to product as a service.
5	755	JURTE d.o.o.	Slovenia	<b>Re:Cover – Circular Alternatives for Yurt Covers</b> Re:YURT explores circular yurt cover alternatives using bio-based and recycled materials, aiming to replace synthetic tarps to support sustainable tourism.
6	526	Alhomna Systems	France	<b>SolarDry: Solar-Powered Sludge Dehydration System</b> Alhomna Systems is developing a solar-powered sludge drying solution that produces distilled water, fertilizer, and energy, aiming to cut emissions, reduce waste, and validate its feasibility for scale-up.
7	578	elementarhy GmbH	Germany	<b>ERHYME: Enhancing Renewable HYdrogen with a Circular MEA Economy</b> The ERHYME project pioneers a circular MEA (Membrane Electrode Assembly)-as-a-Service model for hydrogen production, using PFAS-free materials and reuse strategies to extend lifespan and enable full recyclability.
8	817	MoraviaLab s.r.o.	Czech Republic	<b>Circular Growing Pots for Microgreens in an Aeroponic System</b> CIRCU-POT explores bio-based, compostable, or recyclable materials to replace conventional pots in aeroponic microgreens systems, aiming for circular design, material recovery, and sustainable urban farming.
9	704	Psistaria Ilios LTD	Cyprus	<b>Ψistaria Heat Recovery for Energy Efficiency and Circular Cooking</b> Ψ-HEAT aims to cut gas use by upgrading ovens and reusing waste heat for kitchen tasks, boosting energy efficiency and sustainability in foodservice through a circular heat system.
10	839	Ramen Dexters bv	Belgium	<b>Circular aluminum plug&amp;play frame for windows</b> The project develops a circular, plug-and-play aluminum window frame designed for easy disassembly, reuse, and recycling, extending product life and enabling closed-loop use, refurbishment, and service models.
11	719	ATT IMPRESA SOCIALE	Italy	<b>Circular Transition in Social Services-Implementing a Circular Supply Chain at ATT Impresa Sociale Srl</b> This project delivers sustainable food services in 20 Turin high schools, focusing on circular practices, waste reduction, and social inclusion by employing staff with disabilities and prioritizing ethical suppliers.
12	876	EMBAWO snc di C. Praticò e N.Oettl	Italy	<b>Back to new(s): A second life for your handbag</b> Embawo explores a circular hub model engaging customers to renew, return, or transform handbags, creating a participative, regenerative market with remanufacturing and co-design services.
13	481	Cafes du Sud SARL	France	<b>Grounds for Growth: Transforming Coffee Waste into Biochar for Sustainable Agriculture</b> Cafés du Sud offers subscription-based sustainable coffee and explores recycling used grounds into biochar to enrich soils and cut carbon, advancing circularity across production, delivery, and waste.
14	758	Ocean Material Limited	Germany	<b>W2P Loop: Closed-Loop Reverse Logistics System for Sustainable Pallets</b> W2P Loop tests a closed-loop return system for upcycled waste panels used in pallets, enabling full recyclability and reuse through specialized recycling and circular business models for sustainable logistics.

15	539	REDEEM MEDICAL	France	<b>Recycling of Custom-made Thermoformed Plastic Orthoses</b> Redeem Medical develops a recycling process for Polycaprolactone orthoses, turning medical plastic waste into reusable material to reduce emissions and support circular supply chains in healthcare.
16	785	la Verabat	Spain	<b>Yorgut Circular: A Reusable Jar System for Zero-Waste and Rural Circularity</b> The project studies a reusable glass jar return system for a rural Spanish food brand, assessing legal, safety, and consumer factors to cut packaging waste and boost circularity in small supply chains.
17	889	Redopapers BV	Belgium	<b>Reversing the Waste Flow</b> The project creates upcycled paper products from corporate waste, using local partners and material-based design to develop a circular business model that prioritizes reuse, personalization, and eco-design.
18	932	ExMAD - KONSTANTINOOU AIKATERINI SINGLE MEMBER PRIVATE COMPANY	Greece	<b>UAVs acting as Robots-as-a-Service, IoT and AI aspired Revalorization of Agricultural Waste</b> The project explores using UAVs under a Robots-as-a-Service model to manage agricultural waste, leveraging AI and IoT for efficient, data-driven circular resource use and developing an open data-sharing platform.
19	537	BIOVA srl	Italy	<b>Biova Flour - Circular Bread Project</b> The project transforms 100% unsold bread into baking flour, turning food waste into a high-value ingredient and reducing wheat supply chain impact through a circular recovery and recycling model.
20	532	SOCIEDAD COOPERATIVA MONTEVIRGEN	Spain	<b>REUSE OF WASTE WATERS FROM /TO THE PRODUCTION OF TABLE OLIVE</b> The project explores reusing alkaline wastewater from olive processing to reduce waste and water use, aiming to improve sustainability and circularity in table olive production.
21	665	Re Learn s.r.l.	Italy	<b>NANDO   AI on waste collection vehicles for routing optimization</b> NANDO uses AI and a single truck-mounted camera to track bin fill levels, optimizing waste collection routes, cutting fuel use, and reducing inefficiencies by 25% without sensors on individual bins.
22	871	Bim Trading Ltd	Cyprus	<b>Chromapowder: Circular Recovery of Paint Residues into Pigment Microgranules and Creative Products</b> CHROMA explores turning waste paint into reusable pigments for crayons and recycled materials, while assessing circular reuse of containers and a Paint-as-a-Service model to cut waste and boost sustainability.
23	810	Ted Brennan Motors Limited T/A Ted4parts	Ireland	<b>UsedCarInsulation-&gt;HouseInsulation</b> Ted4Parts will upcycle shredded car insulation into sustainable building materials, creating circular value chains, cutting emissions, and turning automotive waste into eco-friendly construction solutions.
24	723	LAPTOP LAB SRL	Romania	<b>Circular IT Asset Recovery &amp; Leasing for Institutions and Companies</b> Laptop Lab extends IT lifespan by recovering and leasing refurbished laptops through a Product-as-a-Service model, reducing e-waste, CO <sub>2</sub> emissions, and providing sustainable tech access to institutions.
25	640	Fájdalom-ambulancia Szolgáltató Korlátolt Felelősségű Társaság	Hungary	<b>F&amp;M Heat loop: Repurposing fitness energy</b> The project explores reusing gym-goers' body heat to heat/cool rehab areas via a smart circular energy system. The study targets 11.5% energy savings and 53,350 kg CO <sub>2</sub> cut over 10 years.
26	497	TESELA NATURA,S.L.	Spain	<b>HONEY X JARS</b> The project tests a deposit-return system for glass honey jars, boosting reuse and reducing waste. The study assesses viability and aims to scale the model for wider circular packaging in the region.
27	930	Huilerie des Alpes	France	<b>Recovery of Valuable and Local Seeds from Agrowaste</b> ReValSeeds recovers seeds from regional agro-waste to produce premium organic oils in our local mill, boosting circular economy, traceability, and sustainability while supporting farmers and local businesses.
28	926	Zerow	Italy	<b>Zerow's Circular+, a platform extension for traceable reuse, donation, and recycling of luxury deadstock</b> Zerow Circular+ builds a blockchain-enabled B2B platform to manage luxury deadstock through traceable reuse, donation, and recycling, closing the material loop and ensuring EU-compliant sustainability.



**Funded by  
the European Union**