Sample form, not for offline completion.

Visit https://up2circ.grantplatform.com to apply.

Small scale project: Feasibility study

Project name	
Project short name/acronym 20 ch	haracters
Please provide a short name for your project proposal.	
Company name	
Please provide the legal name of the company associated with the user account for the <u>Up2Circ Academy</u> online learning prog	gramme.
Website	
Please provide the URL to your company's official website.	
VAT number	
Please enter the VAT number associated with your company.	
Street	
Please provide the street address of your company.	
Street number	
Please provide the street number of your company's address.	
City	
Please provide the city where your company is located.	
County/State/Region (optional)	

Please provide the county/state/region where your company is located.

ZIP/Postal Code
Please provide the ZIP/postal code of your company's location.
Country
Please select the country where your company is located from the dropdown menu.
Name and surname
Please provide the full name (first name and surname) of the contact person.
Email address
Please provide the email address of the contact person.
Phone number
Please provide the phone number of the contact person.
Eligibility confirmation
My company qualifies as an SME according to the EU definition
My company completed the Up2Circ Assessment Report with the support of a local Up2Circ advisor
My company participated in the Up2Circ Academy, completing at least 50% of the e-learning modules
My company has not been involved in any conflict of interest situations, including close family relationships with Up2Circ partners.
Please confirm your company meets all eligibility criteria before the submission deadline.
SME status should be checked by applicants using the <u>EU SME self-assessment questionnaire</u> .
You must upload the Up2Circ Assessment Report, completed with the assistance of a local Up2Circ adviser. The local Up2Circ advisor will support you in performing a circularity assessment and completing the Up2Circ Assessment Report, highlighting your SME's strengths, weaknesses, and recommended improvements.
You must have actively participated in the Up2Circ Academy online learning programme. Active participation is defined as completing at least 50% of the <u>Up2Circ Academy</u> e-learning modules.
Note that these eligibility criteria will be verified through online systems based on the company name.
Name of your Up2Circ advisor
Please provide the full name (first and last name) of your LIn2Circ advisor who supported you in completing the LIn2Circ Assessment

Report.

Email of your Up2Circ advisor
Please provide the email address of your Up2Circ advisor who supported you in completing the Up2Circ Assessment Report.
Upload the Up2Circ Assessment Report
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Please upload your Up2Circ Assessment Report, completed with the support of a local Up2Circ advisor.
Project summary 1000 characters
Provide a brief summary of your Up2Circ project, highlighting its focus and how it aligns with the eligible activities you select from the list below.
This summary may be used for communication and dissemination purposes if your project is selected for funding. Please ensure that it is suitable for publication.
Circular business model
Circular supply chain
Sharing economy
Product as a service
Product life extension
Recovery and recycling
Select at least one circular business model that you aim to validate within your project.
There are five types of eligible circular business models.
The expected outcome is a comprehensive feasibility study, including a detailed business plan.
More details about these models are available in <u>Module 1 of the Up2Circ Academy</u> .
Relevance 2000 characters
Summarize your company's business activities, focusing on the key sustainability challenges you face and the specific problem your project aims to solve.
Describe the objective of your Up2Circ project, the steps already taken, and how the project will address these challenges with specific measures.
Explain how the project aligns with your company's goals and supports its transition to a circular economy, highlighting the tangible and measurable changes it will achieve.
Novelty 2000 characters

Describe the value and benefits the project will bring to your company compared to its current state.

If the project incorporates advanced technologies and/or social innovation to increase your company's circularity, please explain how.

Present a monthly breakdown of the main activities, key milestones, and deliverables for the entire six-month duration of the project.

Your feasibility study must address the following key elements:

- 1. Market Analysis: Analysis of demand, customers' willingness to pay, market size, and growth potential, suppliers and competitors.
- 2. Technological Feasibility: Assessment of the necessary technologies and processes, their availability, maturity, and ease of integration, required infrastructure and access to resources (e.g., materials, energy).
- 3. Economic Viability: A cost-benefit analysis, outlining potential revenue streams and pricing strategies, financial projections on profitability and return on investment.
- 4. Environmental and Social Aspects: Analysis of the impact on carbon emissions, energy efficiency, resource efficiency, waste reduction, etc. Assessment of the effects on employees, customers, and other stakeholders. Applicants must align their projected performance with UN SDGs 7, 8, 12, and 13.
- 5. Regulatory and Policy Framework: Review of relevant incentives, subsidies, laws, and regulations that could affect the adoption of the circular business model.

You may include other relevant aspects specific to your project. If any of the five key elements are not applicable to the project proposal, a justification must be provided.

The expected outcome is a comprehensive feasibility study, including a detailed business plan.

Team and network 3000 characters

Provide details about your team members, emphasizing their relevant skills and experience.

Outline internal and external resources that will support the achievement of your project objectives.

Describe your professional network, including any external partners or collaborators involved in the project.

Include the number of full-time employees in your team and your total sales for the last financial year.

Identify any gaps in your team's expertise and explain your plan to address them.

Environmental and social impact

2000 characters

Quantify the potential impact by establishing baseline and target values for at least one recommended Key Performance Indicator (KPI) related to Sustainable Development Goals (SDGs) 7, 12, and 13, which will contribute to making your company more circular. Describe the methodology used to calculate these values. Additionally, describe any additional expected environmental or social impacts along with qualitative indicators.

SDG 7 Affordable and Clean Energy: Improvements in energy efficiency can be measured with a ratio of energy consumption per economic output.

SDG 12 Responsible Consumption and Production: Decrease in waste generation through prevention, reduction, recycling and reuse

SDG 13 Climate Action: Reduction of GHG emissions, e.g., striving for 55% reduction of GHG emissions by 2030 in line with the EU's "Fit for 55" and Green Deal targets

Business and broader impact 200	00 characters
Describe the expected economic impact of the project on your company. Quantify this impact by establishing baseline and values for the recommended Key Performance Indicator (KPI) related to Sustainable Development Goal (SDG) 8. Explain he project is expected to influence the relevant industrial sector. Additionally, detail the anticipated impact of your project on where it will be implemented, including its potential for replication.	ow your
SDG 8 Decent Work and Economic Growth: Improvements in resource efficiency and in decoupling economic growth from environmental degradation. You can e.g., compare the decrease in consumption of primary materials with the number of just and preserved or with increased turnover	obs created
Upload your project budget	
Please upload your budget table in euros, using the Up2Circ budget template (link),	
Detail and justify the need for each cost item included in the project.	
Personnel costs: employees or equivalent, natural persons under direct contract, seconded persons, SME owners and natural beneficiaries.	ıral person
Subcontracting costs: up to a maximum of 50% of the requested funding, based on beneficiary's usual purchasing practice ensuring best value for money and no conflict of interests.	s and
Purchase costs: travel and subsistence.	
Purchase costs: equipment, infrastructures and other assets - only depreciation costs (not the full purchase costs) are eligible portion that reflects the actual use of the asset during the project's duration can be included.	ble, and only
Purchase costs: other goods, works and services.	
Indirect costs (overheads): calculated as a flat rate of 25% of direct costs, excluding subcontracting.	
Requested funding	
The service of final increase and to the final energy of CAT 000 for example and CTO 000 for levels	
The requested funding must correspond to the fixed amounts of €15,000 for small scale projects and €50,000 for large sca	ile projects.
Plan for covering additional costs	
Explain how any additional costs exceeding the requested funding will be covered to ensure the project's feasibility. If no accosts are expected, clearly state this.	dditional
Ethics Self-Assessment (optional)	
☐ Does your project involve processing of personal data?	
Does your project involve human participants (with or without consent)?	
Does your project present a risk to the environment or society?	
Does your project involve the use of Al-based applications?	
Does the activity involve the use of animals in any capacity?	
Does the activity include the use of human or other biological tissues?	
Are there any other ethical issues that should be taken into consideration?	
Please tick the appropriate box(es) if relevant for your project. If you tick any of the boxes, please detail and indicate how you address this ethical issue.	ou plan to