

Project Title

Outputs of the project

Risks and mitigation
What are the three main risks and how do you plan mitigate these?

This can include energy generation, heat or battery storage capacity (in kWp or kWh); greenhouse gas emission savings per year (in tonne of CO2 saved); number of community members engaged and any (in)direct job creation; etc.

Energy and Carbon Savings

How much energy or carbon will the project save?

Calculation

How is this calculated?

Monitoring Plan

How do you plan to monitor the project's energy/carbon savings and engagement reach?

Example evidence: meter readings, energy bills, vehicle mileage, energy generation readings, quantity of goods repaired/upcycled.

Aim and Objectives

What is the aim of the project?
Provide 3 objective for your project.

Milestones

Project's clear delivery plan, including timeframes, key stakeholders, and achievements.

Value for Money

Capital costs should form the majority of your grant application. How do you ensure value for money for your project?



Community Engagement

This could include social media campaigns, use of types of media or materials, events, workshops, etc.

Local Job Creating

How does the project support local job creation and local economy?

Methods

This could include social media campaigns, types of media or materials, events, workshops, etc.

Target Groups

Who are your usual stakeholders and how do you plan to go beyond your usual audience?

Topics of engagement