



This section is optional, but providing additional information will help the jury holistically evaluate your project's merits. Please fill in if any relevant fields, and upload the completed PDF back to the platform. The [Data Terms Definition Document](#) contains definitions of all terms used in the main data sheet for your reference.

Healthy Planet

Sustainable building design through passive measures

- U value of the Opaque Envelope (walls) W/m²K: _____
- U value of the Opaque Envelope (roof) W/m²K: _____
- U value of the Transparent Envelope (windows) W/m²K: _____
- U Value of the glass (only) W/m²K: _____
- Visible light transmittance (VLT) (%): _____
- SHGC (whole number/absolute value): _____
- Other:
(Maximum 300 characters)

Efficient construction and operations

LCA related

- Embodied carbon (kgCO₂ e/m²): _____
- Guideline reference used to calculate embodied carbon (URL): _____

Material efficiency related

- Proportion of reused material (%): _____
- Proportion of responsible or certified materials (%): _____
- Proportion of locally sourced materials: (%): _____
- Your consideration of local:
(Maximum 300 characters)

Renewable energy integration related

- Mix of renewable energy (%):
- Other renewable energy related information:
(Maximum 300 characters)

Energy efficiency related

- Energy use intensity (EUI) (kWh/m²/yr):

- Reduction of energy consumption (operational) against baseline (%):

- Guideline reference used to calculate EUI (URL):

- Lighting power density (W/m²)

- Type of lighting system:
(Maximum 300 characters)

- Type of mechanical ventilation system:
(Maximum 300 characters)

- Efficiency of mechanical ventilation system (%)

- Operational set-point for mechanical ventilation system
(Low - Summer) (°C)

- Operational set-point for mechanical ventilation system
(High- Summer) (°C)

- Operational set-point for mechanical ventilation system
(Low - Winter) (°C)

- Operational set-point for mechanical ventilation system
(High- Winter) (°C)

- Other:
(Maximum 300 characters)

Water efficiency related

- Reduction of water use against baseline (%): _____
- Guideline reference used to calculate water consumption reduction (URL): _____
- Proportion of recycled/reclaimed/reused water (%): _____
- Permeable surfaces (due to project intervention at the plot level)
 - (%) before: _____
 - (%) after: _____

Landscape and biodiversity integration

- Proportion of native and/or local plants (%): _____
- Proportion of bearer plants (%): _____
- Number of native and/or local plants removed during the intervention and not replanted: _____

Other:
(Maximum 300 characters)

Landscape and use transformation

Land use	Before (m2)	After (m2)
Agricultural land		
Built-up land		
Brownfield land		
Natural area		
Other		

Thriving Communities

Participatory design

Relevant figures or additional comments and specifications:
(Maximum 300 characters)

Community impact and resilience

- Number of people positively impacted by the intervention (direct): _____
- Number of people positively impacted by the intervention (indirect): _____
- Other:
(Maximum 300 characters)

Viable Economics

Financial feasibility

- Proportion of work carried out by local companies (%): _____
- Your consideration of local:
(Maximum 300 characters)

- Expected number of jobs created by the project intervention (during and after): _____
- Number of people positively impacted by the intervention (direct): _____
- Contribution from sustainable/green funds (USD): _____
- Return of investments (ROI) from integrated building technologies and/or renewable energy sources (number of years): _____
- Other:
(Maximum 300 characters)
