

Category: Carbon Reduction Impact

To meet net zero carbon objectives, the construction industry must now deliver projects that include ways to significantly reduce a building's carbon emissions and its impact on the environment. With a consideration for the building's embodied carbon, product production, the construction processes, operational energy use and the circular economy. This award recognises building practises or activities that have made a positive impact on the reduction of carbon emissions within the built environment.

The headings below reflect the judging criteria, and you will need to provide the relevant information and evidence under each heading.

ENTRANT DETAILS Full name Job title Organisation name (as you wish the organisation to be referred to throughout) **Email** Phone Project Name (as you wish for this to be referred to throughout) **Project Completion Date Project Address**

ENTRY CRITERIA

1.	Project Description Please explain the project or initiative, including its objectives and the aspects of building engineering that it sets out to address. <i>(maximum 250 words)</i>
2.	Quality Outline why your nominated project is of an exceptional quality to merit an award. This could include the quality of the project's design or performance, quality of construction work, innovative or improved site practices, exceptional management practice including project and cost management, or the use of particular skills or techniques. (maximum 200 words)
3.	Impact Describe how your project delivers public benefit, drives innovation, improves productivity, enhances wellbeing of users, or supports positive change in the industry. This could include improvements to culture, practise, or safety. (maximum 800 words)

4.	Client/User Satisfaction Provide examples of how the client/public users of the project benefit in terms of the overall satisfaction and demonstrate how the needs and expectations of the project at inception have been realised. (maximum 200 words)
5.	Innovation
J.	Outline the innovative practices, technologies, and/or materials that were used to meet the objectives of the project. This could include the use of digital technologies, new materials, or research. (maximum 200 words)
6.	Scalability/Deployability
	Demonstrate how the use of this digital technology and innovation, will continue to enhance, and drive excellence through future projects. (maximum 600 words)

SUPPORTING DOCUMENTS

ission.
Photographs
Videos
Plans
Supporting Documentation - EPCs or ISO 9001 Certifications
Other (Please Specify)

As well as the information you have provided, we encourage you to supply additional examples of evidence

SUBMISSION INSTRUCTIONS

- 1. Complete and save this document
- 2. Using the online entry systems, follow the instructions and complete the required fields
- 3. Upload your entry form and supporting documents.
- 4. Select finish to submit your entry

If you have any questions, then please contact us on awards@builtenvseries.com