BAMB’S REVERSIBLE DESIGN COMPETITION TERMS OF REFERENCE AND PROCEDURES FOR THE PROTECTION OF PERSONAL DATA

Introduction
The purpose of the Buildings As Material Banks project is to make a systemic change: To reduce waste and the use of virgin materials in the building industry and, in the long term, make the building industry circular. The EU funded BAMB project brings 16 parties throughout Europe together for one mission - enabling a systemic shift in the building sector by creating circular solutions.

Today, building materials end up as waste when no longer needed. To avoid destroying ecosystems, increasing environmental costs and creating risks of resource scarcity, the building industry needs to move towards a circular economy - and BAMB will provide the tools.

Usually, worthless materials become waste, while valuable materials are reused. BAMB is creating ways to increase the values of building materials. Dynamically and flexibly designed buildings can be incorporated into a circular economy - where materials in buildings sustain their value. Instead of being to-be waste, buildings function as banks of valuable materials - slowing down the usage of resources to a rate that meets the capacity of the planet.

BAMB’s Reversible Design Competition Purpose
The goal of the BAMB’s Reversible design competition is to twist the visions of future young professionals towards the circular economy concepts in the building sector, its new opportunities and applications. Using BAMB’s reversible design concept and materials passports’ platform, the competition invites students to release their ideas and innovative plans to design a reversible building that has flexibility and transformation capacity to change its function by time according to the changeable needs in order to embrace three temporary functions.

Who can participate in this competition?
BAMB welcomes students of architecture and engineering from all EU universities to participate in “BAMB’s Reversible design competition”. Participation in the competition is done by a voluntary subscription done directly via the BAMB’s competition webpage (https://www.bamb2020.eu/get-involved/reversible-design-competition/).
Procedures for the protection of personal data

The BAMBO Consortium takes its responsibility to protect all collected personal data seriously. The Consortium has therefore developed a procedure to address ethics and security issues regarding the protection of personal data of BAMBO’s reversible design competition teams that has been collected through the registration process.

An open-call for participation in the design competition has been published on the BAMBO website, where all interested teams are requested to directly register online. The online registration form collects the following general personal data:

- Name of the representative team member;
- Email of the representative team member;
- Name of the 2nd team member (if applicable);
- Name of the 3rd team member (if applicable);
- University/school of the participant(s).

It should be noted that the registration via the website is completely voluntary and teams are not obligated to share the names of the 2nd and 3rd team members. These items may be left blank should they not consent to share this information with the BAMBO Consortium upon registration. All participants’ contact information is to remain confidential and only accessible to members of the BAMBO Consortium. No other sharing of personal information is made.

UMinho will collect the above information to monitor the number of teams that will be in the competition (for BAMBO internal use only) and also to send to each team important information about the competition itself. UMinho will also use the email addresses to answer student specific questions.

Participants may exercise their rights related to their personal data (access, rectification, erasure) by contacting BAMBO at design.competition@bamb2020.eu

Elimination of the storage of personal data after the course of the project

Personal data of the BAMBO’s Reversible Design Competition teams is to be saved under a suitable format not exceeding the duration necessary for the purpose for which they were collected. All personal data will be saved until the end of the project. After the end of the project, UMinho will delete all personal data information.

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 642384.