**Switch2Save Architectural Design Competition**

**Submission Brief - Template**

**Submission registration number: [xxx]**

**Please provide input to the following questions. Your answers will be the basis for the evaluation of your submission by the competition jury.**

1. **Design Concept & Level of innovation**

Please, elaborate on your design concept. (Drivers, possible barriers, other parameters -like aesthetic integration- leading to the proposed design as a response to the competition brief). Describe also the innovative aspects in your project regarding the integration of EC/TC IGUs [max 800 words]

1. **Energy Saving Concept**

Describe how your project addresses the need for energy efficiency (in view of the EU energy targets), how the design maximizes the energy saving potential of EC/TC IGUs. [max 800 words]

1. **Exploitation of Switch2Save EC/TC smart functionalities & Replicability of the approach**

Describe how EC/TC smart functionalities have been integrated in your project across different design principles. Explain also how your approach in integrating EC/TC IGUs in your project can be replicated in other contexts and/or has the potential to be up-scaled [max 800 words]

1. **User comfort**

Describe how your project is considering building users’ comfort (e.g., thermal and visual comfort, user controls etc.). [max 500 words]