|  |  |
| --- | --- |
| Title of the project proposal: |  |
| Contact person (name, email, phone):  | Name: E-mail: Phone: |
| Innovator Zone:  |  |
| Which change in the energy system is addressed and what is the link with the priorities of the innovator zones of Flux50? |
|  |
| How does the proposed energy system solution relate to living labs (physical demonstrator) and how can the proposed products, services and know-how be valorized? |
|  |

|  |
| --- |
| Which companies and other organizations are present in the feasibility study and which role do they play? |
|  |
| Which knowledge/technological/economical/regulatory advancements need to be taken in order to realize a commercial breakthrough of the proposed solution? How do they relate to the current state of the art in Flanders/worldwide? |
|  |

|  |
| --- |
| Which actions are required in a feasibility study in order to come to a full business plan and innovation trajectory and how will you achieve these actions? |
|  |

If possible include schematic representation of the demonstration site, indicating the location and main components.