# **SDSC End-User Innovation call 2025**

**Pre-Proposal Submission**

|  |  |
| --- | --- |
| **Project Title** | Full project title |
| **PI****(main applicant)** | Title, First Name, Surname, OrganizationFull address, email, phone number |
| **Co-PI(s)** | Title, First Name, Surname, Organization |
| **Implementation partner(s)** | Title, First Name, Surname, Organization |
| **Project abstract**  | Provide a 200-word abstract (same as for CMT) |
| **Keywords** |  List at least 3 keywords describing the content  |

This is a submission to the following track:

⬜ Health & Biomedical Sciences (HBMS)

⬜ Climate & Environment (CE)

⬜ Energy & Sustainability (ES)

⬜ Data Science for Large Scale Infrastructures (LSI)

⬜ Digital Society (DS)

⬜ General (G)

The PI hereby confirms that all the information provided in this pre-proposal is true and correct. It has been prepared with the consent of the persons involved.

Place, date Signature

# **Pre-Proposal**

(2-4 pages)

#  **Executive summary**

*Summarize the project aims, how you plan to achieve them and what concrete outcome you expect (max. 250 words). Make sure to mention the following aspects in this concise “pitch”:*

* *What ideas would you like to implement and why?*
* *What is the innovative component of your proposed solution?*
* *How does your proposed innovation compare to the existing landscape?*
* *What is your expected impact and pathway to market/a productive context?*

#  **Information on applicant(s)**

*As you provide information about the main applicant and any co-applicants/implementation partners, please underline any complementarity amongst the latter and between the team and the SDSC.*

#  **Rationale and Methodology**

*What is the rationale behind your goals? How do you plan to achieve the expected impact and pathway to market/a productive context? How do you expect the SDSC to contribute to your goals?*

#  **Ability to deliver**

*Provided the intended innovation, what makes your team ideal to deliver it? How do you intend to convert your initial research prototype/idea into a concrete, impactful solution reaching its target users?*

#  **References**

*Provide up to 5 highly relevant references (bibliography, patents, delivered solutions) in a clear and easy-to-verify way.*