

Tech-InnovaCity (Institution or Corporation) Application

Tech-InnovaCity Definition - Projects that focus on integration of innovative policies and technologies in all sectors of society and domains ranging from mobility, safety, welfare, environment, energy, culture, and governance.

Please complete the following four sections of the application in English.

NOTE: Section I, Section II, and Section III are mandatory to fill in to complete the application process. The last section, Section IV is supplementary.

Please complete your application before the final date of the submission, 30th of May 2025.

Section I Registration & General Information of the Applicant

Section II Project Description

Section III Project Questionnaire

Section IV Contextual Information of the City and Country for the Project

For more information on the evaluation criteria for Tech-InnovaCity, download <u>the Guidelines</u>.

Section II Project Description 1

Applicants are required to complete all five questions from this section in order to access the questionnaire in the following section.
Name of Project:
Entity responsible for the project (Please provide the name of the entity that will be awarded in case of a win - in case of a collaborative project or consortium, list all entities involved):
Location of responsible entity (Where is the entity responsible for the project based?):
Location of Project Implementation (Where was the proposed project implemented?):
How did you learn about the Seoul Smart City Prize? Please select one of the following options:
 International event (please specify) Social media Embassy WeGO Secretariat Prize Committee Other (please specify))
☐ [Check] Please be aware that if selected as a semi-finalist, the CEO/President of your company/institution (or equivalent level) will be invited to attend the Seoul Smart City Ceremony in late September 2025.
Status of the Project (May include current phase or number of years implemented):
Project Summary:
(max. 3000 characters)

Section II Project Description 2

Please provide a descriptive overview of the project you applied for.

(max. 3000 characters)	
How was your project initiated? □ Part of country city government's initiative □ Originally developed by the institution/company □ Both or neither of the above two options (Please explain:)
How was your project funded? Grant from national government Grant from city government Self-financed by the institution/company Received investments from a third-party organization If multiple or neither of the above four options (Please explain:)
How was the main technology used in your project developed? □ Technologies that are already widely used □ Developed with city government support □ Developed through the applicant institution/company's own efforts □ Developed in collaboration with the city government □ If multiple or neither of the above four options (Please explain:)
Is the primary purpose of the problem-solving effort to enhance the enviro address climate change? □ Yes □No	nment or to

Section III Project Questionnaire (Total 18 Questions)

A. Problem Identification

 (Importance of Policy Problen

What is the problem your project is trying to solve, and how is it prioritized compared to other urban problems? Please elaborate in detail.

(max. 1500 characters)
2. (Alignment with National Agenda)
How is the policy problem that your project tries to address aligned with the
priorities of the central government's national agenda?
(max. 1500 characters)
(maximized one actions)
3. (Clients/Stakeholders Engagement)
 How was clients/stakeholders input gathered and incorporated into the
process of selecting the policy problem your project is trying to solve?
 What diverse and underrepresented groups were involved in this process?
(max. 1500 characters)
(maximized one actions)

B. Project Design & Implementation

4. (Goal Setting)

- What were the specific goals that were set to be achieved through the implementation of this project?
- What were the quantitative measures and specific KPIs (key performance indicators) that the project set out to achieve? You will be asked to provide the actual quantitative achievements in the following section of the application.

actual quantitative achievements in the following section of the application.
(max 1500 characters)
5. (Technology Selection)
 Why did you select this particular technology over other available ones for your project?
(max. 1500 characters)
 6. (Innovative Technology) Why do you think the technology used in your project is innovative?
 Did the project involve the use of new technologies or creative/innovative
utilization of existing ones? (You may elaborate on how your technology is innovative, or if your project uses existing technology, how it embraces
innovative concept/process/tools/governance models, etc.)
(max. 1500 characters)
7. (Securement & Application of Technology)
 How did you secure the technology utilized?
 Is the technology a newly developed or existing one? Has it been adopted from the private sector or public sector?
 If there were barriers to secure the technology, how did you overcome them?
(max. 1500 characters)

8. (Rationa l	Project Deve	elopment
----------------------	--------------	----------

- Why do you think your project is the best solution to the policy problem you answered above?
- Did you design this project after considering other alternative solutions? How does it compare to the other alternatives?

The state of the s	
(max. 1500 characters)	
9. (Contingency Plan)	
 Have you ever created a contingency plar working on the project? 	n for unexpected emergencies while
 If so, can you describe an instance where 	such a plan solved an unexpected
problem?	
(max. 1500 characters)	
10. (Participatory Mechanism)	
 Were there participatory mechanisms to 	o involve various stakeholders or
customers when making decisions for the	
organize and hold feedback sessions to ga	
(4500	
(max. 1500 characters)	
11. (Overcoming Barriers)	
 Please explain if you faced any barriers in 	terms of law, institution, insufficient
resources, budget, or technology during	
what barriers you faced and how you over	•
(max. 1500 characters)	
() () () () () () () () () ()	

C. Goal Achievement

12. (Goal Achievement)

- Referring to the specific goals noted in the previous section, how much were the goals achieved in quantitative terms?
- Please indicate the achievement rates and KPI outcomes compared to the basline/goal indicators set out during the planning of the project.
- If certain measures resulted in lower outcome than expected, explain why this was the case and/or how it was offset by another effect or outcome.

(max 1500 characters)
13. (Project Effect and M&E Activities)
 What are the specific benefits and outcomes for the direct customers as result of the project? Have you conducted any evaluation studies or monitoring activities to confidence and activities to confidence and activities are successful.
 If so, have the results been reflected to improve the project?
14. (Efficiency)
 Do you believe that the effects described above were achieved at the low cost when compared to other project alternatives? If so, what is the basis for your answer (e.g., impact evaluation studies cost-benefit analysis)?
(max. 1500 characters)
 What are the specific benefits and outcomes for the direct customers as result of the project? Have you conducted any evaluation studies or monitoring activities to confit these outcomes? If so, have the results been reflected to improve the project? (max. 1500 characters) Do you believe that the effects described above were achieved at the low cost when compared to other project alternatives? If so, what is the basis for your answer (e.g., impact evaluation studies cost-benefit analysis)?

15. (Spill-over Effect)

- Do you think the effects described above have had a spill-over effect on groups other than the direct beneficiaries of your project?
- If so, what is the basis for your answer? (e.g. research, evaluation studies, simulation studies)

(max. 1500 characters)
16. (Sustainability)
 Do you believe that the effects of the projects described above are sustainable in the long term? What steps have been planned or implemented to ensure that the effects of the projects are sustainable long term?
(max. 1500 characters)
17. (Technological Innovation)
 Has your project contributed to the technological innovation and developmen of your city or country? If so, please describe in detail (e.g. new technology development, paten applications, etc.)
(max. 1500 characters)

18. (Scalability)

- Do you have any future plans for scaling up or replicating the solution you have applied?

 • Are you interested in collaborating with international organizations to execute
- these plans?
- If yes, what type of cooperation are you seeking?

(max. 1500 characters)			