# **2025 REGION SMART CITY AWARDS**

(Special focus on city transformation and innovation in Asia)

## **Terms & Conditions**

Submitting the Awards Application Form implies full acceptance of its rules

## INDEX

1. What is Smart City Expo World Congress?	2
2. Purpose of the Call for Awards	2
3. Who Can Participate?	3
4. Organizer of the Awards	3
5. What Can the Shortlisted Entities/Candidates Expect to Receive?	4
6. Topics Covered	5
7. Awards Categories and Evaluation Criteria	7
8. Presentation of Proposals	15
9. Submission Period and Evaluation Process	15
10. Awards Schedule	16
11. Publicity & Promoting the Awards	17
12. Intellectual and Industrial Property Rights	19
13. Data Protection	19
14. Queries and Suggestions	19

## 1. What is Smart City Expo World Congress?

Smart City Expo World Congress (hereinafter referred to as "the Congress") has been held in Barcelona, Spain, since 2011 with substantial support and guidance from the Spanish government and the Barcelona City Council. It has received an enthusiastic response and deep involvement from nearly a thousand cities worldwide. Over the past decade, the Congress has not only been an important annual meeting for interaction and collaboration among global cities but has also gradually become the world's largest and most credible platform for city-to-city exchange and cooperation.

The Congress has established long-term strategic partnerships with international organizations such as the United Nations Human Settlements Programme, the World Economic Forum, the World Bank, the Inter-American Development Bank, the European Union, and the United Cities and Local Governments. It is dedicated to forming a fair, inclusive, and future-oriented mechanism for exchange and shared collaboration in smart cities among key global stakeholders, including governments, businesses, industry institutions, academia, and social groups. Through knowledge sharing, experience exchange, and dialogue, it has promoted collaborative efforts between and among cities, governments, businesses, and academia worldwide, actively driving the governance and development of the global urban technology system and the digital economy. By sharing best practices and innovative solutions in smart urban development, the Congress provides industry insights and experiences to global cities, aiding them in achieving sustainable development and enhancing the quality of life for residents in the digital age.

## 2. Purpose of the Call for Awards

McKinsey's report<sup>1</sup> underscores the pivotal role of 440 emerging-market cities in driving nearly half of the global GDP growth from 2010 to 2025. In Asia emerging market, where 57% of the global population resides, over half live in urban areas. These region's urban development is marked by vast potential and diversity, shaped by its varied ethnicity, landscapes, historical backgrounds, and economic growth trajectories.

To further encourage and promote the development of these diverse cities, the Region Smart City Awards, has been established in 2024 for the first time.

<sup>&</sup>lt;sup>1</sup> https://www.mckinsey.com/featured-insights/urbanization/unlocking-the-potential-of-emerging-marketcities#/

The aim of this award is to set benchmarks for the development of Asian cities by selecting and recognizing outstanding products, projects, enterprises, and leaders. By sharing their successful experiences, cases, and insights, we hope to connect the challenges of urban development with business solutions, promote substantive cooperation between government and business, and drive the smart transformation of Asian cities in digitalization, green low-carbon, and sustainable development fields.

## 3. Who Can Participate?

The Region Smart City Awards are intended for entities across both the public and private sectors, encompassing cities, businesses, entrepreneurs, startups, digital innovators, developers, research centers, universities, civic technology providers, civil society representatives, non-governmental organizations, cooperatives, public-private consortiums, social activists, and individuals. These awards recognize innovative ideas, achievements, experiences, visions, and solutions that contribute to the management and development of our cities.

## 4. Organizer of the Awards

The Region Smart City Awards are organized by Smart City Expo World Congress, powered by World Smart City Awards, providing global recognition in the following categories: Enterprise Categories (Leading Corp./Outstanding S.M.E./Rising Start-up); Leadership Categories (Leader/Entrepreneur/Expert/Youth Talent); Best Projects (X-SDI) Award and Best Products Award.

\*The World Smart City Awards (WSCA) are organized by the SCEWC and is one of the key events during the SCEWC. The establishment of the WSCA aims to define urban areas and projects related to urban development themes, as well as to foster innovative ideas that make cities around the world more livable, sustainable, and economically viable.

For detailed information about the Awards, please refer to the official website: <u>http://www.tomorrow-city.com/</u>.

Entities representing the Jury Committee and organizers CANNOT apply for the Awards.

## 5. What Can the Shortlisted Entities/Candidates Expect to Receive?

(1) Physical Trophy and Certificate: All shortlisted entities/candidates will be awarded both trophy and certificate at the Awards Ceremony (a winner trophy in case of winning).





#### (2) In-depth participation in the event 2025 Tomorrow City Shanghai:

- Closed-door Meeting: Shortlisted entities will have the opportunity to apply for and participate in closed-door, bilateral meetings with key domestic and international companies, facilitating urban investment attraction and regional industrial development.
- ✓ Congress Pass and Region Smart City Awards [Awards Ceremony] Ticket.
- Media Exposure: Promotional coverage across the full media matrix (Asia-wide) of the congress.
- ✓ On-site Display: Shortlisted cities will have the opportunity to showcase their projects at the venue of 2025 Tomorrow City Shanghai, directly presenting their achievements for smart city developments.
- (3) Compilation of Excellent Smart City Cases: The selected cases will be featured in the Smart City Case Study Database on the official website of Tomorrow City China and recommended to Tomorrow.City a platform that aggregates successful smart city initiatives from over 850 cities across more than 140 countries. This dual exposure enables the shortlisted cases to share their exemplary practices and valuable experiences with city managers, industry experts, and researchers worldwide, thereby promoting mutual learning and collaborative development in the global smart city arena.

\*This entitlement is updated as of March 2025, with the final interpretation rights reserved by the Secretariat of the World Smart City Awards in China.

## 6. Topics Covered

Please find in this section for the 2025 Awards Categories and the main guiding keywords for each of the topics considered. Submissions should be dealing with one or several keywords of this list. Additional keywords can also be suggested in the application form. Please contact the organization in case of doubt.

Topics	Keywords
Enabling Technologies	5/6G Communication, Artificial Intelligence (AI), Machine Learning, Big Data, Cloud Computing, Internet of Things (IoT), Blockchain, Digital Twin, Quantum Computing, Edge Computing, Augmented/Virtual Reality (A/VR), Biotechnology, 3D Printing, etc.
Mobility	Intelligent Transportation Systems, Intelligent Public Transportation, Connected Vehicles, Smart Parking Solutions, Traffic Management, Autonomous Driving Technology, Electric Vehicles (EV), Urban Air Mobility (UAM), Hydrogen Fuel Cells, Drones/Unmanned Vessels, Shared Mobility Solutions, Mobility as a Service (MaaS), Multimodal Transportation, Last Mile Solutions, etc.
Energy & Environment	Climate Change Solutions, Carbon Neutrality/Capture Technologies, Clean Energy Transition, Energy Efficiency Optimization, Distributed Energy, Energy Optimization Plans, Ecological City Planning, Circular Economy Models, Green Building Design, Waste Reduction and Resource Utilization, Food Sustainability, Water Resource Recycling, Air Quality Monitoring, Ecological Protection Measures, etc.
Living & Inclusion	Social Inclusive, Equal Opportunities, Community Engagement, Educational Innovation, Healthy Cities, Affordable Housing, Climate Adaptability, Cultural Diversity, Employment Opportunities, Digital Equality, Senior-Friendly, Integration of New Residents, Tourist-Friendly, Sustainable Lifestyles, Psychological Well-Being, Optimization of Public Spaces, etc.
Safety & Resilience	Cybersecurity, Data Protection, Identity Authentication, Urban Safety, Emergency Response, Risk Assessment, Intelligent Monitoring, Disaster Management, Public Health Safety, Risk Management and Emergency Response, Large Crowd Management, Public Security Prevention and Control, etc.

Industry & Economy	Industrial Upgrading, Digital Economy, Innovation Ecosystem, Finance and Investment, Entrepreneurship Support, Regional Economic Cooperation, Green Industry, Industry 4.0, Business Models, Industrial Parks, etc.
Infrastructure & Building	Intelligent Transportation Systems, Water Utility Intelligence, Energy Supply Optimization, Urban Communication Networks, Underground Utility Tunnels, Intelligent Buildings and Communities, Urban Greening Management, Infrastructure Project Management, Cultural and Educational Facilities, Medical and Health Facilities, Intelligent Logistics Centers, etc.

## 7. Awards Categories and Evaluation Criteria

#### Leadership Awards

- Leader
- Entrepreneur
- Expert
- Youth Talent

The purpose is to recognize individuals who have made outstanding contributions to the development of cities and society in the new era through their long-term efforts in promoting the transformation towards smart urbanization. Candidates for this award can come from/have worked in commercial institutions, enterprises, research institutions, government departments, non-governmental organizations, public-private partnerships, or any other type of relevant organization. We will pay special attention to those individuals who, within the vast ecosystem of smart cities, have extensively empowered others through their professional expertise and capabilities, thereby stimulating ecological vitality.

Anyone can nominate a candidate for the Leadership Award, provided they have the candidate's permission. Self-nominations are also accepted.

During the nomination process, it must be clearly documented why the candidate should be considered for the award. All nominations should include sufficient evidence to serve as the sole criteria for selection, without the need for additional materials.

#### Leadership Awards Criteria:

Aspects	Criteria Considered
Excellence and Relevance of Achievements	<ul> <li>The quality of the projects/initiatives achieved by the candidate should represent the highest standards of achievement in the smart city sector.</li> <li>Special attention will be given to those achievements that create lasting value for people living in specific areas, and/or protect and improve the environment; and/or address particular social needs.</li> </ul>

Impact of the Achievements	<ul> <li>The accomplishments of the candidate should demonstrate a clear, significant, and tangible impact on society.</li> <li>Data/figures pertaining to the achievements already made by the candidate, with quantifiable scope of impact, will be taken into consideration.</li> </ul>
Collaborative Leadership	<ul> <li>The candidate has made effective contributions to organizations/institutions that are widely recognized in the smart city and/or urban innovation sectors.</li> <li>The candidate has successfully collaborated with others, yielding positive outcomes. This includes the ability to establish effective partnerships among multiple actors.</li> </ul>
Leadership- Innovation	<ul> <li>The candidate has demonstrated exceptional creativity and innovation in addressing urban challenges, proactively finding new ways to improve urban living. Specifically, the candidate has played a key role in developing innovative concepts, products, ideas, or methods in smart cities/the broader urban sector.</li> </ul>
Leadership - Dissemination	<ul> <li>The candidate has made effective and successful contributions to the dissemination of the concept of smart cities or other concepts related to urban innovation. This may include participating in relevant activities, conferences, exchanging and disseminating implementation schemes, or creating initiatives to share knowledge/information, thereby contributing to the global urban community.</li> </ul>

#### **Enterprise Awards**

- Leading Corp.
- Outstanding S.M.E
- Rising Start-up

The Awards are dedicated to acknowledging and celebrating the crucial contributions of both prominent corporations, small to medium-sized enterprises (SMEs), startups with significant growth prospects in the ongoing evolution of urban smart transformation. Integral to the Congress, these awards encompass a comprehensive and professional evaluation and selection methodology. This initiative is designed to amplify the presence of both awardees and finalists within the Congress ecosystem, ultimately facilitating enhanced access to vital resources and projects for these enterprises.

#### Enterprise Awards Criteria:

Aspects	Criteria Considered
Innovation	<ul> <li>The subject matter involved is practical and original, showcasing some innovative methodology. Furthermore, the proposal should include an explanation of the innovative nature of its content.</li> <li>The proposal contains innovative concepts, processes, tools, or governance models, serving as a platform for experimentation in innovation.</li> </ul>
Relevance	• The content should reflect current challenges or unresolved issues being faced.
Impact	<ul> <li>There should be a demonstration of the clear, significant, and tangible impact (or potential impact) generated by the proposed solution.</li> <li>It should include the scope of impact and the region/area of potential influence.</li> <li>When conducting research or comparative analyses, the proposal must demonstrate its contribution to future planning or decision-making processes.</li> </ul>
Scope of Implementation	<ul> <li>Effectively reaches the target audience, impacting a significant number of people.</li> <li>The project is scalable to benefit hundreds of thousands or even millions of people.</li> </ul>
Technological Advancement	• Demonstrates technological advancement in the proposal, which may include related patents, domestic and international benchmarks or scenarios of similar technologies (data sources must be from authoritative institutions, media, or academic papers), expert technical achievement appraisals, etc.

Safety	<ul> <li>Explain the specific measures and standards related to technology, information, personal safety, and other relevant aspects.</li> </ul>
Feasibility	<ul> <li>Clearly outlines feasibility.</li> <li>If the project is already implemented, include information about the development cycle, current implementation status, and financial and logistical feasibility in the proposal.</li> <li>Proposals solely for research, comparative analysis, or more theoretical in nature are not accepted.</li> </ul>
Replicability	<ul> <li>The proposal can be implemented in different contexts from the original conception; that is, it can be replicated in other sectors, regions, countries, or even different models.</li> </ul>
Environmentally Friendly and Low Carbon	• The proposal addresses real or potential environmental issues facing humanity, harmonizing the relationship between humans and the environment.
Governance, Security and Compliance	<ul> <li>Enhances the level of government governance, providing new models, ideas, and tools for government management.</li> <li>Implements effective measures to ensure data security and protect user privacy.</li> <li>Ensures the entire process of data collection, storage, processing, use, and circulation is legal and compliant.</li> </ul>

#### **Best Products Award**

The Best Products Award is dedicated to honoring exceptional products in the smart city domain. It accolades those products that exhibit substantial innovation, practical application, and notable market influence, thereby imparting significant value and advantages to urban environments. Eligible products must showcase advanced technological attributes, distinctive functional benefits, and superior user experiences, effectively addressing urban challenges in sectors such as traffic management, energy efficiency, public safety, and environmental monitoring. The award evaluates market performance, user feedback, and contributions to urban progress, motivating companies to persistently innovate and

introduce high-caliber products that fulfill smart city criteria. This initiative aims to foster the thriving growth of the smart city industry and provide robust product backing for the intelligent, efficient, and sustainable evolution of cities.

#### Best Products Award Criteria:

Aspects	Criteria Considered
Innovation	<ul> <li>The product must be original and demonstrate innovative methods.</li> <li>Include an explanation of its innovativeness, as well as an assessment of its innovative effectiveness in practical applications or its potential value.</li> </ul>
Relevance	• The product reflects the ongoing discussions about demands or unresolved issues, and is closely related to current social trends, technological developments, and user needs.
Impact	<ul> <li>Demonstrate the clear, significant, and tangible impacts of the product, including its social, economic, and environmental dimensions.</li> <li>Include the scope of impact and its assessment in terms of regional or potential reach.</li> <li>In conducting research or comparative analysis, it is necessary to demonstrate how the product contributes to the generation of future plans or decisions.</li> </ul>
Scope of Implementation	<ul> <li>Effectively reaching the target audience, including specific indicators of the number of people affected and the coverage area.</li> <li>The product can be expanded to benefit hundreds of thousands, even millions of people.</li> </ul>
Citizen Engagement and Co-creation	<ul> <li>It is necessary to consider citizen participation and how to ensure that the ideas of the public can be realized, which can include relevant creative and innovative tools, such as collaborative design or co-creation.</li> <li>Applications that include collaborative design or co-creation and other creative and innovative tools.</li> </ul>

Inclusivity	<ul> <li>Consider gender, race, class, poverty level, age, and people with different levels of ability and cultural backgrounds.</li> </ul>
Feasibility	<ul> <li>Clearly state the feasibility (including, for example, organizational feasibility, economic feasibility, technical feasibility, policy feasibility, etc.)</li> <li>If the product has been implemented and is successful, please demonstrate in the proposal the relevant development cycle, current implementation status, as well as financial and logistical feasibility.</li> <li>If it is merely a proposed project, initiative, or idea, it is necessary to present information on its development, trial, and expansion of the idea; and to address financial issues and subsequent feasibility analysis.</li> <li>Do not accept proposals for research and comparative analysis or those that are more theoretical.</li> </ul>
Safety	• Elaborate on detailed measures and standards in technology and information security.
Replicability	<ul> <li>The adaptability and flexibility of the product in different environments, as well as its replication potential in other departments, regions, countries, or models.</li> </ul>
Multi-stakeholder Collaboration	<ul> <li>Clarify the specific assessment of the participation level and cooperation quality of all stakeholders, including public and private sectors and social/citizen partners.</li> </ul>
Soundness	• Ensure the reliability and integrity of the presented data, while evaluating the theoretical foundation and methodology.

#### Best Projects (X-SDI) Award

The core objective of the Best Projects (X-SDI) Award is to formally acknowledge and celebrate outstanding practical accomplishments in the field of scenario development and innovation, with a specific focus on smart city construction. By highlighting these achievements, the initiative aims to establish a benchmark for excellence, foster further innovation, and provide guidance for effective practices in global smart city development.

#### Best Projects(X-SDI) Award Criteria:

Aspects	Criteria Considered
Innovation	<ul> <li>The proposal's subject must be original and demonstrate innovative approaches.</li> <li>Include an explanation of its innovativeness, along with an assessment of the innovative results or potential value in practical application.</li> </ul>
Relevance	<ul> <li>Content should reflect current needs or unresolved issues, closely related to contemporary social and technological trends and user demands.</li> </ul>
Impact	<ul> <li>Display clear, significant, and tangible impacts generated by the project, encompassing social, economic, and environmental dimensions.</li> <li>Contain an assessment of the impact scope, including its regional reach or potential influence.</li> <li>When conducting research or comparative analyses, demonstrate the proposal's contribution to future planning or decision-making.</li> </ul>
Scope of Implementation	<ul> <li>Effectively reach the target audience, including specific metrics on the number of people affected and the coverage area.</li> <li>The project should be scalable to benefit hundreds of thousands or even millions of people.</li> </ul>
Citizen Engagement and Co-creation	<ul> <li>Consider citizen participation and how public ideas can be realized, possibly including creative and innovative tools like co-design or co-creation.</li> <li>Incorporate applications of creative and innovative tools such as co-design or co-creation.</li> </ul>

Inclusivity	<ul> <li>Consider populations of varying genders, races, classes, levels of poverty, ages, abilities, and cultural background.</li> </ul>
Feasibility	<ul> <li>Clearly outline feasibility (including aspects like organizational, economic, technical, and policy feasibility).</li> <li>If the project is already implemented: showcase information about the development cycle, current status of implementation, and financial and logistical feasibility in the proposal.</li> <li>If it's a proposed project, initiative, or idea: show information for its development, trial, and expansion; address financial issues and subsequent feasibility analyses.</li> <li>Proposals solely for research and comparative analysis or more theoretical in nature are not accepted.</li> </ul>
Safety	• Elaborate on detailed measures and standards regarding technical and information security.
Replicability	• Examine the proposal's adaptability and flexibility across various contexts, along with its potential for replication in different sectors, regions, countries, or models.
Multi-stakeholder Collaboration	<ul> <li>Clearly identify all stakeholders involved, including public and private sectors, as well as social/civic partners, with a specific assessment of their level of participation and the quality of collaboration.</li> </ul>
Soundness	• Ensure the reliability and completeness of the presented data, while also evaluating the theoretical foundation and methodology.

## 8. Presentation of Proposals

#### To apply for the Region Smart City Awards, please adhere to the following steps:

- Application Submission: Complete the application form and send an email to <u>callforawards@tomorrow-city.com</u>. Ensure that all materials strictly comply with the specified terms and conditions.
- Form Completeness: Fill out all required sections of the Application Form in English, making sure that no fields are left blank.
- **Supplementary Information:** The committee reserves the right to request additional information or verification to gain a comprehensive understanding of your project. Any supplementary materials provided within the specified timeframe may be incorporated into the evaluation process. Full cooperation is strongly encouraged.
- **Documentation Requirements:** Only submit the documents explicitly requested by the committee—no further documents are required.
- **Evaluation Criteria:** When completing your proposal, please refer to the evaluation criteria for the various award categories to ensure a thorough and compliant submission.

## 9. Submission Period and Evaluation Process

All entries should be submitted during: 2025 March 10th - June 15th (China Standard Time).

The evaluation process consists of two distinct phases:

#### (1) Regulation Compliance and Pre-Selection of Finalists

• **Initial Screening:** The Jury Committee will conduct an initial screening of all submitted proposals to ensure they comply with the specified requirements. The committee reserves the right to request supplementary information or verification from applicants.

• **Preliminary Review:** Proposals may be required to provide additional documentation or evidence, and all participants must be available from **June 16th to June 30th** to address any committee requests. Based on the initial assessment, nominees for each award category will be shortlisted as finalists.

• **Reclassification:** Following a detailed examination of each proposal's theme and content, proposals may be reassigned to an alternative award category according to the Jury's recommendations. Should this occur, the secretariat of the jury will coordinate the

change, and the proposing entity will be notified in advance.

• Notification: In early July 2025, all successful finalists will be informed via email. Applicants who are not shortlisted will also receive notification.

#### (2) Winners Selection

• **Final Announcement:** The final award results will be announced at the Region Smart City Awards Ceremony, which is tentatively scheduled for **September 4th, 2025**, during 2025 Tomorrow City Shanghai. Representatives from the Jury Committee will reveal the winners and present the awards.

• Attendance Requirement: All nominees in each category must attend the Awards Ceremony. To ensure smooth organization, nominees are required to confirm their attendance within one week of receiving the invitation email. If a nominee is unable to attend, the organizers reserve the right to reassign the nomination slot to another eligible candidate.

• Validity of Nominations: The Jury Committee holds the authority to declare any nominations or winning projects in any category as invalid.

Calendar 2025	Action
March 10th	Call for Awards kick off, email submission channel open
June 15th	Deadline for submitting applications
June 16th - 30th	All participants must remain available to promptly address any requests from the Secretariat
Early July	Finalists from every category will be informed via email
September 2nd - 4th	Winners of each award category will be announced at the [Awards Ceremony] (Tentatively scheduled for September 4th)

#### **10. Awards Schedule**

## **11. Publicity & Promoting the Awards**

#### (1) Promotional Guidelines for Finalists and Winners

Finalists and winners hereby authorize the Awards Secretariat to provide and disclose accurate, authentic, and effective case information to the media and the public for the purpose of promoting the award's achievements. The Secretariat and the Jury Committee shall not be responsible or legally liable for any adverse consequences arising from false information submitted by the applicant.

Except for finalist/winner units, directly involved supporting organizations, and authorized media, any third party not explicitly authorized or permitted by the Awards Organizing Committee is prohibited from independently conducting any related external promotion or commercial communication activities (including electronic media such as social media platforms), including:

a) Displaying the Region Smart City Awards logo; and

b) Including the following copy:

"[City/Organization/Individual] has been shortlisted/won the 2025 Region Smart City Awards [Enterprise Categories (Leading Corp./Outstanding S.M.E./Rising Start-up); Leadership Categories (Leader/Entrepreneur/Expert/Youth Talent); Best Projects (X-SDI) Award; and Best Products Award]."

When the Region Smart City Awards brand is displayed alongside another logo, the Awards logo must be given appropriate prominence.

To fulfill related obligations, finalists/winners may use the Region Smart City Awards logo without prior approval from the Awards Organizing Committee. However, this authorization does not grant finalists/winners exclusive rights to the logo or further commercial utilization rights. All usage must comply with the relevant regulations and guidelines of the Awards Organizing Committee.

#### (2) Publicity by the Organizers

All finalists/winners are required to provide the Secretariat with a video clip that highlights and showcases the case/solution. This video, along with related images previously provided

by the finalists/winners, will serve as promotional material and form part of the cases collection.

The video should present your proposal in a concise and engaging manner. Tentative requirements are as follows:

- **Subtitles:** Include subtitles (in English).
- Format: Use a horizontal format with a 16:9 aspect ratio, in 1080P resolution or more (mp4 format).
- **Duration:** The final video should be under 1 minute long.

\*The Secretariat will provide the finalists with a detailed video specification guide.

The Awards Organizing Committee reserves the right to use the case information, document abstracts, and other related materials (such as images or audiovisual content) submitted by the applicant for research and promotional purposes. The Secretariat will publish the list of finalists and winners, including the source, nature, and field of the cases, unless the finalists/winners request that this information not be disclosed publicly (if disclosure may pose a security threat or risk harming their commercial interests).

Photos and videos taken by the organizers during the Awards Ceremony are the sole property of the 2025 Tomorrow City Shanghai and might be used for branding purposes.

## **12. Intellectual and Industrial Property Rights**

The participant is solely responsible for the authorship of the submitted proposal and retains ownership of all associated intellectual and, where applicable, industrial property rights.

The participant warrants that the proposal does not infringe upon any intellectual property, industrial property, copyright, or image rights. The participant assumes full responsibility for any claims from third parties, and the Organization shall not be held liable.

If the application is shortlisted, the participant authorizes the Organization to disseminate, reproduce, and publish the proposal in any format and through any medium to promote the 2025 Tomorrow City Shanghai.

## 13. Data Protection

Due to the sensitive nature of the information supplied, the Awards Organizing Committee and the members of the Jury Committee and Expert evaluators guarantee to keep the participants' identity and the content of their project confidential outside the sphere of the Awards. This also includes any information about its current state of use or development.

Once a proposal is shortlisted as a finalist, the organizers may publicly disclose certain details—such as the submission title, the responsible organization, the designated contact person, websites, description, submitted video, purpose, and category—unless the participant has requested to withhold such information due to security, safety, or commercial concerns.

## 14. Queries and Suggestions

If you have any questions or suggestions; or if you are interested in the 2025 Tomorrow City Shanghai and would like to discuss potential business collaborations, please contact us at: <u>callforawards@tomorrow-city.com</u>

Submitting the Awards Application Form implies full acceptance of its rules