

Zimin Institute for Smart & Sustainable Cities Request for Proposals 2022

Introduction & Background

The *Zimin Institute for Smart & Sustainable Cities* (the ‘Institute’) at Arizona State University (ASU) is seeking proposals for research and development aimed at rapidly advancing innovative solutions toward practical realization and societal impact in the four priority areas aligned with its Vision and Mission.

Institute VISION

The Zimin Institute for Smart & Sustainable Cities is driving a people-centric vision of future cities. We are creating a world where the rich functionality and power of advanced technologies are seamlessly integrated with the physical spaces where people live, work, learn and play to make them safer and more secure, healthier, more sustainable and resilient, and more personally enriching.

Institute MISSION

The Institute will realize the Vision by initiating, catalyzing, connecting, supporting, leveraging, and growing the smart cities and regions ecosystem. Specifically, we will:

- **Identify** the needs, challenges, and problems in the people-centric Smart Cities and Regions application space and thus effectively target promising, transformative technology designs and solutions
- **Connect** researchers across disparate disciplines and application spaces to catalyze new synergistic collaborations within the academy and beyond, including industry, government, and communities
- **Fund** critical-stage, cutting edge research to break barriers and advance nascent technology solutions
- **Leverage** ASU / local testbeds and innovative regional initiatives, collaboratives, and funding streams
- **Grow** the Smart Cities entrepreneurial ecosystem: *venture funding* → *startups* → *new revolutionary products*
- **Engage** the community and stakeholders to ensure that new integrated solutions realize and deliver genuine and profound social and public value.

The Institute’s ***Priority Themes*** are:

1. Daily Life & Human Connection / Interaction / Engagement
 2. Sustainable and Healthy Environments & Spaces
 3. Inherent Security, Safety & Public Well-being
 4. Infrastructure Surety, Resilience, and Integrated Functionality
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Funding Intent & Project Types

Funding from the Institute is intended to speed technology development and catalyze a path to practical realization and positive societal impact within communities. Although all proposed projects should be use-inspired and application-driven, they may fall anywhere along the early-stage, mid-stage, or later-stage innovation value chain. In this context, compelling new concepts and ideas are sought for which conventional federal, state, or industry funding may be inherently difficult to secure.

Projects may be of one of the following four types:

- *Visioning & Ideation Projects* where stakeholders are directly engaged to identify and prioritize their perceived needs and desires, envision compelling candidate solutions and anticipate both positive and negative impacts, as well as imagine unintended consequences of these innovations.
- *Proof-of-Concept Projects* where novel and high-risk ideas are explored, and innovative concepts are tested and proven in a laboratory environment.
- *Technology Demonstrator Development Projects* where proofs-of-concept are advanced to the creation of physical prototypes that could be tested in a controlled-laboratory or a field test environment. This Technology Demonstrator could represent the forerunner of a Minimum Viable Product (MVP) in the commercial arena.
- *Field Test Projects* where Technology Demonstrators or prototypes are evaluated in a simulated or an actual field environment.

In this year of funding we will giving equal priority to all themes and especially ideas that cut synergistically across the themes. We anticipate funding 3-5 projects with awards ranging from \$50K to \$150K. Projects should be proposed for a one-year duration. Regardless of the project type, the offerers' should outline critical elements of follow-on projects for potential funding by other sources, and in exceptional cases, by the Institute. Testing and demonstration should ideally be oriented not just around the technical specifications of the underlying technology solutions but also the pursuit of positive societal impact.

Funding Priorities and Characteristics of Competitive Proposals

Competitive proposals will have the following inherent strengths and characteristics:

- ✓ Tight alignment with the RFP articulated focus theme(s)
- ✓ High promise for transformative impact on city inhabitants' quality of life (healthy, meaningful, joyful, rewarding)
- ✓ Well-defined and innovative approaches and methods that embody use-inspired R&D of the highest quality
- ✓ Explicit cross- or trans-disciplinary approach and team, with appropriate inclusion of the social sciences, design and other relevant expertise to ensure solutions are explored and developed in a comprehensive societal context
- ✓ Identified paths for follow-on funding and transition to real-world application in a time horizon of 3-5 years or less
- ✓ Funding level request and budget that is consistent with scope, scale, tasks, and deliverables

Proposal Format & Content

Format: 8.5 x 11 in with 1-inch margins. Single-spaced with Times New Roman 12 pt *or* Arial 11 pt font.

NABC Narrative: (5 pages maximum in length)

Your proposal narrative should be wholly-focused on four fundamental elements of your Value Proposition. Clearly and convincingly describe an important stakeholder, market or client **Need** that you will address by a unique **Approach**, and that will provide compelling and potentially game-changing **Benefits** when compared against the **Competition** and/or existing alternatives.

The first page of the narrative should start with the below header shown at the top of the next page.

Project Title
Project Director and team members with affiliations
Project Type
Theme

- **Need:** What important stakeholders'/customers'/communities' unmet needs or aspirations are you going to address? What are their "pain points"? What is the potential size or impact of this Smart Cities & Regions opportunity? (Note that the potential impact should be large enough to merit the necessary investment and development time.) Motivate the urgency and timeliness of your project by providing "key insights": what are the reasons that this need has not been previously addressed, and why is it now possible?
- **Approach:** What is your compelling solution to the specific need? Bring-it-to-life: provide a sketch, mockup, or story-board to help convey your vision. Be quantitative: how great of an improvement over the current state will your solution provide? Paradigm-shifting approaches should see at least a 10x improvement. How are your Project Leader and your team uniquely qualified to successfully execute the proposed work? Describe your R&D plan with milestones and critical resources required. For multi-phase, multi-year Projects, briefly describe your follow-on path. Note we expect that practical realization and deployment of your proposed solution could be achieved in a 3-5 year time frame.
- **Benefits:** What are the principal benefits of your approach? Although the full suite of benefits can include intangible and unquantifiable dimensions, inarguable success requires that the benefits be quantitative and substantially better - not just different.
- **Competition/alternatives:** Clearly articulate the competition and alternatives. Why are your envisioned benefits significantly better than the competing alternatives, both existing or proposed? We must be able to tell our sponsor and the community at large why your solution represents the best value. Your answer should be short and memorable, so be sure to identify any competitive advantage "golden nuggets."

Literature citations and references (not counted against Narrative page limitation)

Budget Section

- **Allowable Cost Categories**

Costs can be requested for all necessary and typically-allowed sponsored program categories, including salary support for faculty, students, post-docs, technicians, core facility user fees, and supplies, as well as for travel that provides direct value to the project.

Salaries should include appropriate ERE.

Apply 6% F&A on the Total Direct Costs (TDC).

Subcontracts for external partners that are integral to project execution are allowed.

- **Budget Justification** (2 pages maximum)

NABC Quad Chart (template available in the InfoReady portal) that mirrors and highlights critical elements of the Narrative

2022 Timeline and Two-stage Selection Process

December 15, 2021 RFP released

January 7 at 2:00p (MST) Virtual Proposer's Meeting: meeting information as follows:

<https://asu.zoom.us/j/89617012333?pwd=QWV1ZVRFRXl4NWlCLzJtVlhoa3pJdz09>
Password: 156471

Or Telephone:

Dial (for higher quality, dial a number based on your current location):

US: +1 602 753 0140 or +1 720 928 9299 or +1 971 247 1195 or +1 213 338 8477 or +1 253 215 8782 or +1 346 248 7799 or +1 669 219 2599 or +1 669 900 6833 or +1 312 626 6799 or +1 470 250 9358 or +1 470 381 2552 or +1 646 518 9805 or +1 646 876 9923 or +1 651 372 8299 or +1 786 635 1003 or +1 267 831 0333 or +1 301 715 8592

Meeting ID: 896 1701 2333

International numbers available: <https://asu.zoom.us/u/kdfK3r6ug>

March 4, 2022 Proposals are due by 5:00 PM MST via electronic submission through **InfoReady**. Include both your integrated proposal document (pdf) and your quad chart (ppt or pdf).

March 25, 2022 Finalists notified, with direct constructive feedback provided to the offerors from the Institute's Technical Advisory Board (TAB) and Director

Week of March 28, 2022 Finalists present to the TAB and Director

Week of April 4, 2022 Funding recommendations made to Institute's Executive Advisory Board (EAB) for final action

April 16, 2022 Award decisions announced

May 16, 2022 Project start date

Reporting Requirements

Formally, Grantees will be required to participate in three half-day review meetings per year (summer, fall, and spring; the spring meeting will serve as the Annual Review) in which they will report on project progress and immediate and longer-term plans, including any shifts in approach or direction. Some meetings may be conducted in an open NSF-IUCRC style and format, with the audience to include the TAB and interested parties from both within and outside ASU.

A brief written final report will also be required.

Grantees should also expect fairly regular informal communications with the Institute Director and/or Project Manager.

We also expect to invite grantees to present at a bi-annual conference in a session focused on the Institute's projects and achievements.

Additional Notes

- Awardees will be asked to provide a percentage of effort for each of the project participants for purposes of awards and expenditures REC (recognition) reporting.
- Because Foundation sourced-funds do not carry full F&A, IIA and RID will not be provided.
- Individuals may participate in more than one proposal, but may serve as PI or Project Director on only one proposal per funding round.

Points of Contact

- Administrative: Lisa Irimata, Insititute Project Manager lisa.irimata@asu.edu
- Technical: Gregory Raupp, Institute Director raupp@asu.edu

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