





SmartProcure Guidelines for Innovation Procurement











SmartProcure: Innovating Procurement for Procuring Innovation

"A new approach and new mantra is necessary because now there is no time for linear innovation in India. This is the time for exponential innovation. And this will be possible when the government will play the role of enabler and not handler."

- Shri Narendra Modi, Prime Minister of India

India is the world's sixth largest economy by nominal GDP and aspires to become a USD 5-trillion economy by 2024 and a USD 10-trillion economy by 2030. Urban areas produce close to 60 percent of India's GDP and this is estimated to rise beyond 70 percent by 2030. India's growth story is unfolding in all its cities ranging from mega city regions to small towns. It is imperative for India to manage urbanisation well for cities to achieve their full potential on three important fronts – liveability, economic-ability and sustainability. Urbanisation poses significant challenges ranging from climate change impacts, high energy consumption and GHG emissions to inequitable growth, unsafe and degraded built environments and deteriorating public health.

The Smart Cities Mission, is realising the vision of 100 'smarter' Indian cities in addressing these challenges of increasing urbanisation. It envisions a 'movement' to cover more than 4700+ cities in the country. At the same time, India is witnessing the emergence of a vibrant innovation ecosystem enriched by technology, talent, and entrepreneurial spirit – offering enormous potential to address urban challenges across the nation. The 100 Smart Cities, as lighthouses have served to highlight both, innovations, and models for innovating to the rest of the country.

As arenas for designing and discovering innovation, Smart Cities have displayed the ability to serve as engines of economic growth, quality of life and sustainability by "doing more with less" and "more for all". Thus, realising the tenet of "affordable excellence", India's Smart Cities are already at the cusp of bringing to life the concept of open innovation.

As a next step in this journey, MoHUA has initiated the foundational building blocks for innovation through the National Urban Digital Mission, which will allow all ULBs in the country to participate in this journey of digitalised service delivery through transformative innovation. With this vision, Smart Cities Mission has co-created the City Innovation eXchange (CI^X) platform which will be instrumental in creating multiple avenues for 'open innovation' in our cities by bringing together innovators, thought leaders and end-users in a symbiotic relationship. CI^X has witnessed rapid potential for







innovation, with 100 Smart Cities putting forth their problem statements and innovators contributing solutions addressing these challenges.

Smart Procure & CI^X: Enabling Cities to Nurture and Harness Innovation Excellence

"To develop a strong startup ecosystem, a platform approach is very important. A platform system is an approach where the government creates open-access public controlled platforms and makes them available to the industry and enterprises."

- Shri Narendra Modi, Prime Minister of India

While the efforts across the government till now have been towards being good 'enablers' of innovation, there is now a need to be responsible 'adopters' too, to improve organisational capacity and service delivery in cities. A need was felt to have an institutional process that ensures transparency, peer-to-peer learning, and 'lab-to-land' transfer of ideas.

'SmartProcure' guideline is a step towards realizing the vision of the Prime Minister of India, as expressed in the StartUp India Way Ahead document in "Easing Procurement from Startups" on 29th January, 2021. The SmartProcure guidelines intends to increase engagement of cities with the innovation ecosystem and incentivise startups to create for the urban sector. SmartProcure will help institutionalise a buyer-seller engagement model providing for a simplified and robust process for cities and startups, innovators to establish a cyber-physical mechanism for piloting and procuring innovative solutions.

The guideline builds on existing strengths of the ecosystem, channelling startups and state innovation agencies towards the procurement landscape of cities. designed by studying the vast and vibrant innovation ecosystem of India. The Guidelines imbibe learnings, suggestions, and feedback from AIM - NITI Aayog, StartUp India, all 100 smart cities, leading startups and state startup promotion authorities. SmartProcure and CI^{\times} together, envision cities as "lightning poles", which can provide a focal point for efforts by Ministries, Multi-laterals, States and Citizens to converge and co-create solutions in the "living labs" of cities.

SmartProcure will help institutionalise a buyer-seller engagement model providing for a simplified and robust process for cities and startups, innovators to establish a cyber-physical mechanism for piloting and procuring innovative solutions in a fair, open and transparent manner. It is the first of its kind guidelines facilitating procurement of solutions that is problem-driven, urban focussed and not generic solutions, with







dedicated channel for innovators to highlight and propose niche solutions to cities, which is otherwise absent on traditional procurement channels.

The guidelines are built in a manner that harmonises with the existing processes and procedures of public procurement. For cities, it shall engender a real-time "innovation-as-a-service" model, reducing the transaction time in discovering and adopting highly innovative solutions to hither-to intractable and complex urban challenges. It also provides a framework to document, share, replicate and scale innovation journeys amongst cities, thus truly realising the exponential value of the innovation "eXchange".

Till 2020, the government had carried out procurement of Rs. 2,279 Crore from startups. Thus, for innovators, SmartProcure provides a way to enter the vast public procurement outlay of the country and join in the mission of building an 'AtmaNirbhar Bharat'. It also imbibes forward-looking institutional mechanisms to protect, reward and foster innovation and intellectual property.

Most significantly, SmartProcure democratises urban innovation by institutionalising citizen feedback within solution pilots and opens them up to cities part of CI^x for peer-2-peer learning. Further, working with cities on large and complex public challenges will accord prestige to our startups, and signal their capabilities to cities across the world. It is envisaged that cities, innovators, and the larger community invested in India's urbanisation movement, will find SmartProcure a useful instrument in supporting urban transformations.







Government of India
Ministry of Housing and Urban Affairs
(Smart Cities Mission)

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SmartProcure- Guidelines on Procurement of solutions on City Innovation Exchange Platform

1. Background

The magnitude, complexity and diversity of challenges facing Indian cities make it immensely important for urban administrations to nurture and adopt innovative practices in the development of infrastructure and services for city improvement. The City Innovation Exchange (http://cityinx.niua.org/), hereinafter referred to as CIX was launched with the intention to act as a bridge between urban administrations and innovators so as to foster co-creation of innovative urban solutions. CIX endeavours to reduce the risks associated with procurement of innovative solutions and lower the barriers for innovators as they ideate, test, create and deploy their solutions in real world environments.

- It is in this background that these procurement guidelines have been framed to innovate the procurement of innovative solutions. They will:
- Help urban administrations harness the strengths of the Indian innovation ecosystem in finding solutions to cities' challenges,
- Nurture entrepreneurship and investments in India's urban/ urban-tech sectors,
- Most importantly, benefit communities through creation of context-specific, effective solutions for their needs.







2. Definitions:

- **2.1. Authority:** includes the Smart City SPV, and any other department/ organization/ urban local body authorized by the State Government for hosting challenges/ seeking solutions on CI^x.
- **2.2. Accelerator:** An Accelerator provides mentorship to companies with a ready version of the product, helping them scale-up.
- **2.3. City Innovation Exchange (CI*):** A digital platform developed by the Smart Cities Mission to nurture entrepreneurship, support procurement of innovations by cities through a transparent & collaborative process.
- **2.4. Bid(s):** means the technical-cum-commercial offers submitted by Bidders in response to and in accordance with the Bid Document under the Bid Challenge Process.
- **2.5. Bidder:** Any respondent to the Bid, other than the Proponent who participates in the Bid Process for award of the Bid.
- **2.6. Bid Challenge Process:** means the single-stage two-packet processor the two-stage process with the second stage of online reverse/forward-auction. The process will be conducted through open competitive bidding for selection of the agency to execute the project as finalised by the Authority, with the provision of Right of First Refusal (ROFR) and plan compensation for the Proponent.
- 2.7. Internal Innovation Committee (IIC): It is an empowered committee constituted by the Authority for assessing the feasibility of a proposed solution and recommending the selection of innovator for approval to the Authority. The IIC may comprise 3 to 4 members, with recommended composition being as under:
 - 1. Smart City CEO/Head of Organization
 - 2. Independent Director/ Member of the SPV board
 - 3. Subject Matter Expert/Domain Expert from Industry/Academic background
 - 4. Business management expert from Partner Incubator or Entrepreneur of repute
- 2.8. Detailed Solution Architecture (DSA): A detailed report of the project/scheme to be prepared by the Selected Startup outlaying the planning and implementation of the project/scheme. The report shall contain detailed technical specifications of the technology used and detailed process flow,







- 2.9. evaluation of the existing resources, detailed layout and flow diagrams for implementation, time schedule for implementation, quantification of work, detailed financial analysis outlining the cost and earnings projections, parameters for bid documentation and any other information relevant to the project/scheme.
- **2.10. Incubator:** Institutions that support entrepreneurs in developing their businesses, especially in initial stages. These are organizations geared towards speeding up the growth and success of start-ups and early-stage companies.
- **2.11. Proponent:** shall mean the Startup whose solution is considered by the Authority for the Bid Challenge Process in accordance with these guidelines.
- **Qualified Solution:** is a complete commercial end product that has been successfully proven in the actual operational environment in the city. It should have successfully completed at least 3 pilots in urban settings and scored an average of more than 70 in its evaluation under the CI^x platform.
- **2.13. Selected Pilot Solution:** means the Solution recommended by the IIC and approved by the Authority for implementation of a pilot under this Guideline.
- **2.14. Selected Startup:** shall mean the Startup whose solution is selected by the Authority as a Pilot Solution for implementation of the Pilot.
- **2.15. Startup:** Any person or legal entity recognised by Department for Promotion of Industries and Internal Trade (DPIIT) or with the State Government as a registered startup or is registered with the nodal agency for implementation of innovation or startup policies notified by National or State governments.
- 2.16. Unsolicited Proposal: An Unsolicited Proposal is a submission by a Startup for a new or innovative idea or solution submitted to the Authority on the initiative of the offeror for the purpose of obtaining a procurement contract with the Authority, and is not in response to a request for proposal, tender, announcement, expression of interest, or any other Government-initiated solicitation or program.

Note: words importing the singular shall also include the plural and vice versa where the context requires.

3. Process Flow: The steps encompassing SmartProcure would be as follows:







- **3.1. Problem Statement Definition:** The Authority is expected to identify critical problem areas for their cities in consultation with stakeholders ranging from academic institutions, industry, community organizations, citizens during this phase. Critical problem areas so identified would be thrown open for seeking innovative solutions on CI^x.
- **3.2. Composition of problem statements:** Critical problem areas as identified above will be framed into problem statements on the Cl^x platform for inviting solutions from Startups. A solution can be a design / idea / prototype / product / service / application or any other solution proposed for solving the problem statement. The problem statements will be hosted on the Cl^x platform by the Authority. A problem statement shall have a clearly defined goal and an understanding of the gap between current state and the stated goal. Where possible, the goal and the gap should be quantifiable and measurable.
- **3.3. Hosting of problem statements**: The hosted problem statement should provide sufficient details with regard to the problem area, including *interalia* site/project details, any gaps/constraints in existing solution approaches, demographic profile and proportion of stakeholders impact, desired functional and operational requirements from the solution, expected outcomes, scalability requirements, and date of submission of proposed solution by Startups.
- **3.4. Unsolicited Proposal:** Startups can also submit unsolicited proposals using the relevant provisions of Cl^x. The consideration of Unsolicited Proposals will be at the sole discretion of the Authority. On receipt of such proposals through Cl^x, in case the Authority finds prima-facie merit in the proposed solution, the same shall be forwarded by the Head of the Authority to the IIC for pre-feasibility study as laid down in para 3.5 below. In case where the Authority receives similar proposal from two or more Startups, then the order of priority for examination of the proposal will be the time/date of receipt by the Authority on Cl^x. The further steps for processing the proposal shall remain the same as applicable for proposals solicited by the Authority on Cl^x.
- **3.5. Evaluation of Pilotable Solution:** The solutions submitted by the Startups, including the technical and financial proposal for the problem statement will be examined through the evaluation process as laid down by the city. A model evaluation framework has been provided in this document for guidance of cities at Annexure 3. A detailed checklist, available at Annexure 1, shall be filled by the Startup and submitted to the Authority, along with the proposal. The evaluation of solutions and drawing of recommendations for selection of Pilot Solution will







be done by the IIC. The IIC may seek any clarification or supplemental information from the Startup for evaluation of the proposal.

- **3.6. Selection of proposals for piloting:** The recommendations of the IIC will be submitted for approval of the Authority, which will take the final decision to allow piloting of such solutions.
- **3.7. Implementation of Pilot:** The selected Pilot Solution, if approved by the Authority, shall be implemented in the city to assess the performance of the solution, and to fine-tune it to meet the requirements of the city.
- **5.8. Funding of Pilots:** In case any funding /grant is required by the Selected Startup for implementing the Pilot Solution, then the Authority may consider funding of the same. Such funding should be limited to a maximum of Rs. five lakh per pilot. Provided that, the Authority/Startup can raise or identify additional or convergent sources of funding for implementing the Pilot Solution.
- **3.9. Evaluation of Pilot Implementation:** The city shall execute pilot implementation with Selected Startup to understand:
 - 3.9.1. The functional capabilities and effectiveness of the solution.
 - 3.9.2. Performance, reliability and capability for full-scale procurement, final deployment or mass usage.
 - 3.9.3. Risks and gaps of the solution.

A summary report of the pilot is to be prepared by the Selected Startup after end of the pilot for consideration of the Authority. Based on the success of the Pilot, the Authority will take a decision whether to scale up the solution or not.

- **3.10. DSA Preparation:** If the Pilot Solution is found to be successful post evaluation, then the successful Pilot Solution will be taken through an acceleration process, where, if required, a DSA for the solution will be prepared for commercial implementation. At this stage, the scope and value of the implementation project will be finalised by the Authority, in consultation with IIC. The Financial Proposal of the Selected Startup submitted initially in response to the problem statement, will be moderated at this stage and the Bid value arrived at after due analysis will be frozen.
- **3.11.** If the Selected Startup is not agreeable to the moderations suggested by the Authority or if the selected Startup is unable to participate in the procurement process due to any reason, the Authority shall have the right to initiate the







procurement process for the modified proposal within 30 days of receiving the refusal from the Selected Startup. However, on such refusal, the Selected Startup shall have no other right or claim on the Authority. Provided that, if the Startup owns any IPR of the solution, then the Selected Startup will be eligible to receive Royalty payment for use of the IPR as due and fair compensation for its use. Provided further that the methodology to arrive at the amount of Royalty payment shall be as stated under para 5 of this Guideline.

- **3.12. Incubation and Acceleration:** If required, the Selected Startup may be taken up for incubation and/ or accelerated development for commercial deployment readiness by the Authority by connecting them to an Incubator/Accelerator. This will help the Selected Startup gain access to mentorship, seed financing, facilitate national level or city level links with VC funds, development partners, mentors and other handholding support, provide technical advisory, and generate awareness of various government benefits for Startups.
- **3.13. Qualified Solutions:** For solutions that are certified as "Qualified Solutions" on Cl^x, it may not be necessary to conduct a pilot implementation and the Authority may decide to undertake procurement as per norms under para 3.9 above.
- **3.14.** Based on the overall value of the project, the procurement decision will be undertaken as per the following norms.
 - 3.14.1.1. **Value upto Rs. 20 Lakh**: For project value upto Rs. 20 Lakh, including the funding grant used for the pilot study, direct procurement from the selected Startup can be undertaken by the city Authority.
 - 3.14.1.2. **Value above Rs. 20 Lakh upto Rs. 1 crore**: Procurement shall be done under a "Bid Challenge" process where the DSA will be converted into a Request for Proposal and Bids will be invited in a limited bid from all Startups.
 - 3.14.1.3. Value above Rs. 1 crore: Procurement shall be done under the "Bid Challenge" process where the DSA will be converted into a Request for Proposal (RFP) and Bids will be invited from all firms based on a qualification and eligibility criteria as defined by the Authority. The procurement guidelines of the Authority may be followed for defining the eligibility / evaluation criteria. All relaxations as per the prevailing policies of the Central / State Government shall be made to facilitate participation of Startups on a level playing field in the Bid process.







- 3.14.1.4. The Selected Startup, whose Pilot Solution is processed for the Bid Challenge stage shall be declared the Proponent of the Solution.
- 3.14.1.5. The Proponent shall provide an undertaking to the Authority as given in Annexure 1 of the guidelines with regard to acceptance of the Bid Challenge Process.
- 3.14.1.6. The Proponent under Bid Challenge shall be given the Right of First Refusal (ROFR) and will be eligible for Plan Compensation for his Solution in case he/she is not the successful Bidder on completion of the Bidding.

4. Bid Challenge Process:

- 4.1. Bid Document preparation: Where the value of implementation project is above Rs. 20 Lakh, the approved solution will be taken through a bidding process by the Authority. While preparing the RFP, due care may be taken to bridge the knowledge asymmetries between the Proponent and other prospective bidders by sufficient detailing in framing the Terms of Reference (ToR), Bills of Quantities (BoQ), technical specifications, etc. without compromising on the IPRs, Trade / Commercial secrets of the Proponents, if any.
- 4.2. Invitation of Bids: RFP shall be issued as per the guidelines for tendering followed by the Authority and the invited Bids shall be evaluated by the Bid Evaluation Committee formed by the Authority. The recommendations of the Bid Evaluation Committee will be submitted to the Authority for acceptance. The successful Bidder, selected as per the evaluation criteria, will be notified by the Authority and the process for Bid Challenge shall be initiated in case the Proponent is not the successful Bidder.
- **4.3. Bid Challenge Stage:** On opening of the Bids, in case the Proponent is not the successful Bidder, then it shall exercise the ROFR within 15 days of notification of the successful Bidder and attempt to match the Bid of the successful Bidder. If the Proponent is able to match the Bid of the successful Bidder, then it will be declared as the Selected Bidder, and the contract shall be awarded to him. In case the Proponent does not wish to exercise ROFR, the contract shall be
- 4.4. awarded to the successful Bidder who shall be declared as the Selected Bidder and the Proponent will be eligible for payment of Plan Compensation for conceptualizing the solution, which shall be paid by the Successful Bidder.







The Plan Compensation will be defined during the Bid stage and shall be an amount exclusive of all applicable taxes and duties, equal to [2.5%] of the Bid Value. The maximum compensation payable to the Proponent would be [Rs. 1 (one) crore]. This amount would be in lieu of the cost incurred by the Proponent for its efforts, IPR and works undertaken by it in conceptualisation of the Project.

4.5. Letter of Award and Signing of Contract: The Selected Bidder will be issued the Letter of Award within 7 days of conclusion of the Bid Challenge Stage and the Authority shall enter into a contract for implementation of the solution.

5. Intellectual Property Rights (IPR):

- 5.1. The ownership of Intellectual Property Rights (IPR), if any, generated under the project shall vest with the Startup who has developed the Solution. The Solution may be procured by other Government entities, either directly or through any other agency. Provided, in case of implementation through another agency, the selection of such agency will be through conduct of an open and transparent bidding process. In such a case, the Startup owning the IPR shall not claim any exclusive right on the solution.
- 5.2. The use of a solution containing IPR by any other city/Government entity will be subject to payment of Royalty to the Startup owning the IPR, where such Startup is not selected as the executing agency in the procurement process. The amount of Royalty shall not exceed the amount of Plan Compensation, arrived at the time of selection of successful Bidder in the first instance, and shall be proportionately increased or reduced in accordance with the value of the contract. The royalty shall be payable by the Selected Bidder in the new city where the Solution having IPR is planned for execution.

¹The city may decide on the percentage of plan compensation.

²The city may decide on the value of plan compensation.









Annexure 1: Checklist for assessment of Startup Solution by the Internal Innovation Committee (IIC)

S. No.	Description	Yes/No	Particular s	Remarks		
I. Genera	al Information on the Project					
1	Define the proposal					
2	Establish whether it is a new or innovative proposal or not and explain the reason for the project being new or Innovative					
3	Characteristics of the Project					
4	Cost and Other Details					
5	State whether the certificate has been submitted by the Proponent adhering to the Bid Challenge Process					
6	Details of possible competing projects and likely impact of the project on the competing project					
II. Asses	II. Assessment of Need of the project					
1	Nature of intended use					
2	Justification of need					
III. Detai	III. Details on innovative technology (applicable in case of new technology)					
1	State details of innovative technology used for the project					







			1		
2	Is the technology proprietary and				
	only available to a few?				
3	(a) Why should the Authority go for				
J					
	this technology only?				
	(b) What if sourcing of another				
	technology has to be made in future				
4	during the life of the project for any				
	reason?	A Company			
IV Elia	ibility of the Startum to undertake the my	oioot			
IV. Eligi	ibility of the Startup to undertake the pro	oject			
1	Is the proponent planning to				
100					
	undertake the project on its own or				
	through a consortium to meet the				
	technical, financial and technological				
5 6	needs? Please elaborate				
	Tiedde. Tiedde ciaserate				
V. Pref	easibility report				
1	State whether the Startup has				
	conducted prefeasibility				
2	State whether the preliminary				
۷					
100	financial viability of the project has				
	been done				
3	State whether the Startup shall				
	undertake all the studies which are				
	required within the given timeframe				
VI. Proi	ect Financials				
	Soft manufactor				
1	Service/ Output levels (Specify if				
	applicable)				







0	F :: . F ::				
2	Estimate Expenditure/earning of the				
	Authority and their variation with time				
3	Provide all IRR/NPV, or other financial				
	details of the project w.r.t. costs and				
	earnings from operations and other				
	forms				
VII. Envi	ronmental assessment				
1	State whether the environmental				
	assessment is required for the				
	project				
2	State whether the Startup has				
	mentioned all related approvals				
	required for the project				
VIII. Qualification of Startup					
1	State whether the Startup satisfies				
	the qualification criteria regarding				
	registration with the Central / State				
	Governments				
3	Any other, if required				
IX. Any other					
	Any other items/observations which				
	are relevant?				

Dated

(Signature,

Name and Designation of







Authorized Representative of

Proponent)

Note:

- 1 The above format could be modified, or additional information sought by the Authority any time in future.
- 2 The above reply must be provided by the Startup to the Authority.







Annexure 2: Certificate provided by Proponent accepting Bid Challenge Process

IT IS CERTIFIED THAT:

- The........................(Name of project) has been submitted by the
 undersigned as the duly authorized representative of...........................(Name of
 Proponent) under the Bid Challenge Process. The Proponent will support fair
 competition through the Bidding Process of the Authority to obtain the best bid.
 The Proponent agrees to the approved bidding documents, Agreement form and
 other terms and conditions of the Authority as per their policy.
- 2. The Proponent does not expect to receive reimbursement of project development cost (pre-feasibility or any other studies); in case the project is not approved by the Authority, or the Authority decides not to proceed with the project for any reason at later stage before the Bidding Process. Any reimbursement to the Proponent would be governed strictly as per the policy of the Authority.
- 3. It is also certified that in past 5 years the Proponent has not been barred or blacklisted for unsatisfactory performance by any Central Government, State Government or Semi-Government Agency.

That the above statements are true to the best of my knowledge and belief.

Dated:

(Signature,

Name and Designation of

Authorized Representative of

Proponent)







Annexure 3: Model Evaluation Framework and classification of pilot solutions CI^x Solution Evaluation framework:

The framework comprises 4 parameters—Relevance, Advantages, Value/Return on Investment (RoI), and Startup Capability. The parameters Relevance & Advantages have sub-parametric attributes which are each scored discretely and then added up as the overall score for each parameter. The parameters Value/RoI and Innovator Capability is divided as categories (Low, Medium, and High), to score the same, a category has to be selected and a score can be given anywhere in the range for that particular category. The total score for a solution is arrived at by adding the individual scores and scoring against 100.

9		Challenge-Solution Fit	User-	Deployment	Replicability [6]
0		[10]	friendly [7]	Readiness [7]	The solution has a
9 0		On a scale of 1-10 does the	On a scale	On a scale of 1-7	potential to emerge as a
		solution address the	of 1-7 how	how deployable is	standardised solution
0 1		specific requirements of	user-	the solution based	which aligns with
		the challenge statement.	friendly is	on existing	EoL/DMAF/CSAF/MPI/SD
			the solution	regulations/compli	Gs and can be replicated
1	Relevance		for end-	ance and	across multiple cities
	[30]		users and	technology	
			level of	systems in the city	
			insights it		
			generates		
			for		
			decision-		
			making		







		Technology Advantage	Solution	Ease of Adoption	Scalability [7]
		[10]	uniqueness		On a scale of 1-7 does the
		On a scale of 1-10 does the		On a scale of 1-7 is	solution have potential to
		solution have the optimal	On a scale	the solution easy	replicate in other parts of
		choice of technology	of 1-6 is the	to adopt at scale	city and be scaled city-
		based on:	solution	with existing	wide
		1. Integration with existing	1. Patented	capacity in the city	
0		technologies	or has IPR to		
		2. Life-cycle cost	prove		
		3. Degree of locally	uniqueness		
0 0		sourced technology &	& novelty		
2	Advantages	know-how	2. Future		
2	[30]	4. Has documented	readiness to		
0 0		performance/efficiency	interact		
		improvements over	with		
0 0		existing technologies	emerging		
0 0			technologie		
			S		
, ,			3.		
0 0			Competing		
			products in		
			the market		

#		Low	Medium	High
		Low/average potential for		Solution demonstrates
3	T 0 0 0		potential for quantified gains of <=5X value/impact	potential for quantified gains of <=10X value/impact
			throughout the solution	throughout the solution
	[20]	lifecycle	lifecycle.	lifecycle.







		Score between 0-5	Solutions demonstrating	Solutions demonstrating
			gains of 5X and above can	gains of 10X and above can be
			be scored 10 and above	scored 18 and above
			Score between 6-13	Score between 14-20
		The individual/team has	Team has significant	The team has strong
0 0		moderate tech/domain	tech/domain expertise and	tech/domain expertise and
		expertise & capabilities	has proven capabilities of	execution capabilities and
		and lacks experience of	successfully	strong track record in
6		implementing or managing	deploying/implementing	successfully
	Innovator	similar projects.	similar solutions with	deploying/implementing
0 0	Capability**		alternate sector/market.	similar solutions with
0 0	[20]	Score between 0-4		alternate sector/market.
	Domain		Moderate financial	
0 0	Expertise		capabilities with focus on	The company is matured with
	I+Team		investments for expansion.	manpower resources in
4	Capability +			leadership, technical,
0 0	Company		Limited network of partners	operations & commercial
	Maturity +		in the ecosystem to offer	areas and is financially
	Commercial		resources and capabilities	strong.
a a	Partnership		to deploy solutions in urban	
	S		ecosystems.	Strong network or partners to
	J			offer resources, capabilities
			Score between 5-11	for production, integration &
				other support to deploy
				solutions in the urban
				ecosystem.
				Score between 12-15

^{**} Innovators/firms capabilities can also be evaluated on added factors like number of Patents, Publications and IPRs registered to the company. Number of Formal awards or recognition by government and technology & IT industry bodies.**







Our Partners

Invest India

Invest India, the National Investment Promotion & Facilitation Agency of the Government of India is the first point of contact for global investors. The organization's multi-faceted activities include detailed India entry strategies and research, end-to-end handholding, and investment aftercare.

From supporting India's expanding start-up ecosystem to harnessing the power of innovation from India's laboratories and bringing them to the market or identifying, developing, and deploying technologies on-ground, Invest India's work covers the entire gamut of India's transformational business sector.

AGNII

The AGNII Mission is a flagship initiative of the Office of the Principal Scientific Adviser to the Government of India, under the Prime Minister's Science, Technology and Innovation Advisory Council (PM-STIAC). The Office partners with Invest India, the national investment promotion agency, to professionally execute the Mission.

AGNII catalyses the commercialisation of Indian emerging technologies: helping enterprise, government, and non-profits upgrade capability and competitiveness with Indian startup and R&D lab innovation.





Office of the Principal Scientific Adviser to the Government of India



