



Dated: 12-10-2021

JAMMU SMART CITY LIMITED

EXPRESSION OF INTEREST

Selection of Concessionaire for Implementation of Smart Poles in Jammu on PPP model
Under
Smart City Mission

Address: - C/o Commissioner, Jammu Municipal Corporation, Town Hall, Jammu, J&K E-mail: -ceo@jammusmartcity.in

EOI for Selection of Concessionaire for Implementing Smart Poles in Jammu on PPP model

Contents

NOTICE INVITING EXPRESSION OF INTEREST (EOI)	3
e-Tender Submission Guidelines	5
Disclaimer	6
Introduction:	7
Key Events and Tentative Dates:	8
The Objective:	9
The Process:	11
Design Parameters:	13
Eligibility Criteria:	15
Forms:	
FORM 1: TECHNICAL CAPABILITY OF THE APPLICANT	17
FORM 2: FINANCIAL CAPABILITY OF THE APPLICANT	18
FORM 4: FORMAT FOR POWER OF ATTORNEY	20
FORM 5: Affidavit regarding correctness of Bidder's Information/Documents/Certificates	21

NOTICE INVITING EXPRESSION OF INTEREST (EOI)

Jammu Smart City Limited 3rd floor town hall, Jammu

Phone: 7006946437

E-mail: ceo@jammusmartcity.in

e-NIT No. JSCL- 11/10 of 2021-22 (2nd Call)

Jammu Smart City Limited (JSCL), invites online responses ("Proposals"/"Bids") to this Expression of Interest ("EOI") from eligible Concessionaires to be appointed as PPP vendor for "Implementation of Smart poles in Jammu".

Date: 12-10-2021

Interested Concessionaires are advised to study this EOI document carefully before submitting their proposals in response to the EOI document. Submission of a proposal in response to this EOI shall be deemed to have been done after careful study and examination of this document with full understanding of its terms, conditions and implications.

Interested Concessionaire to download the EOI document from our website www.jktenders.gov.in under organization name — "Jammu Smart City Ltd.". Any subsequent clarifications, which will be issued by the authority shall be made available on the above website only.

The details are as under:

S. No.	Event's Name	Information
1.	Organization	Jammu Smart Limited (JSCL)
2.	Project	Smart City Projects under Smart City Mission
3.	NIT No.	JSCL 11/10 of 2021-22 (2 nd Call) dated 12-10-2021
4.	Name of Work	EOI for the Selection of Concessionaire for Implementation of Smart poles in Jammu on PPP mode
5.	EOI document downloading start date	12-10-2021 from 05:00 PM
6.	Last date for sending pre-bid queries	18-10-2021 upto 05:00 PM

7.	Date, Time & Place of Pre-bid Meeting	Date/ Time: 19-10-2021 at 03:00 PM Place: Online: Interested bidders must send an email to ceo@jammusmartcity.in to receive a link for participation at least 1 day prior to the pre-bid meeting
8.	Last date for accessing EOI Document	26-10-2021 at 03:00 PM
9.	Last date of Online Submission of Proposals	26-10-2021 at 05:00 PM
10.	Date & Time for Opening of Proposals	27-10-2021 at 4:00 PM
11.	Officer Inviting EOI proposals	Chief Executive Officer, JSCL
12.	EOI Clarification and Queries shall only be Addressed to	Chief Executive Officer ceo@jammusmartcity.in

-sd-Addl Chief Executive Officer Jammu Smart City Limited

e-Tender Submission Guidelines

- 1. The Proposals should be submitted online at website http://jktender.gov.in by the due date and time, as specified in the Expression of Interest Notice. Late/delayed proposals submitted online after the due date and time, for whatsoever reasons will not be considered. The Server Date & Time as appearing on the website. http://jktenders.gov.in shall only be considered for the critical date and time of tenders. Offers sent through post, telegram, fax, telex, e-mail, courier will not be considered.
- 2. Partially completed/incomplete proposals shall not be considered.
- 3. All communication shall be done online through website http://jktenders.gov.in OR ceo@jammusmartcity.in
- 4. Concessionaires shall be required to arrange all resources, including Digital Signature Certificates and Internet Connections at their own cost, for participating in online proposals at http://jktenders.gov.in.
- 5. M/s Jammu Smart City Limited (JSCL) shall not be responsible for any delays whatsoever in receiving as well as submitting offers, including connectivity issues. M/s Jammu Smart City Limited (JSCL) shall not be responsible for any other delays in submitting any documents wherever applicable.
- 6. M/s Jammu Smart City Limited (JSCL) will not be responsible for the cost incurred in preparation and submission of proposals including the cost of digital certificate, regardless of the conduct of outcome of the bidding process.
- 7. Please note that queries related to enquiry specifications, terms & conditions etc., can be had from Chief Executive Officer Email: ceo@jammusmartcity.in before the clarification end date/time specified in the EOI Notice.
- 8. Opening of Proposals will be done online at the time and dates specified in EOI Notice
- 9. The Concessionaires are requested to go through the instruction to the bidders in the website https:jktenders.gov.in. The Concessionaires who submit their proposals for this after digitally signing using their Digital Signature Certificate (DSC), accept that they have clearly understood and agreed the terms and conditions in the website including the terms and conditions of this EOI.
- 10. M/s. Jammu Smart City Limited (JSCL) reserves the right to accept any proposals or reject any or all proposals without assigning any reason. The decision of M/s. Jammu Smart City Limited (JSCL) in this regard shall be final and binding on the Concessionaire.
- 11. M/s. Jammu Smart City Limited (JSCL) reserves the right to cancel any tender process at any stage without assigning any reason.
- 12. Corrigendum / addendum, which form part of the EOI, shall be published in the e-tender website (http://jktenders.gov.in) only and Concessionaires are advised to check the websites regularly for the updates related to the EOI before submitting the proposals

Disclaimer

The information contained in this Expression of Interest (EOI) or subsequently provided to Applicants, whether verbally or in documentary or any other form by or on behalf of the Jammu Smart City Limited (JSCL) (henceforth referred to as JSCL in this document / "the Authority") or any of its employees or advisers, shall be considered confidential and not to be reproduced / transmitted / adopted / displayed for any purpose whatsoever.

This EOI is one of the steps in the process of selection of an entity for the project of implementation of Smart poles on PPP-mode whole of Jammu City.

This EOI is not an agreement or an offer by the Authority to the Applicants or any other person. The purpose of this EOI is to provide interested parties with information that may be useful to them in the formulation of their Proposals pursuant to a specific Request for Proposal (RFP).

This EOI includes statements, which reflect various assumptions and assessments arrived at by the Authority / Employer in relation to the Project. Such assumptions, assessments and statements do not purport to contain all the information that each bidder may require. This EOI may not be appropriate for all persons, and it is not possible for the Authority/ Employer, its employees or advisers to consider the objectives, technical expertise and particular needs of each Applicant who reads or uses this EOI. The assumptions, assessments, statements, and information contained in this EOI, may not be complete, accurate, adequate, or correct. Each Applicant should, therefore, conduct its own investigations and analysisand should check the accuracy, adequacy, correctness, reliability and completeness of the assumptions, assessments and information contained in this EOI and obtain independent advice from appropriate sources.

The information provided in this EOI is not intended to be an exhaustive account of statutory requirements and should not be regarded as a complete or authoritative statement of law. The Authority / Employer accepts no responsibility for the accuracy or otherwise for any interpretation or opinion on the law expressed herein.

The Authority and its employees and advisers make no representation or warranty and shall have no liabilityto any person including any Applicant under any law, statute, rules or regulations or tort, principles of restitution or unjust enrichment or otherwise for any loss, damages, cost or expense which may arise from or be incurred or suffered on account of anything contained in this EOI or otherwise, including the accuracy, adequacy, correctness, reliability or completeness of the EOI and any assessment, assumption, statementor information contained therein or deemed to form part of this EOI or arising in anyway in this subject.

The Authority may in its absolute discretion, but without being under any obligation to do so, update, amend or supplement any information, objective, assessment, or assumption contained in this EOI. The issue of this EOI does not imply that the Authority is bound to select an Applicant for the project and the Authority reserves the right to reject all or any of the proposals / terminate the process at any time without assigning any reasons whatsoever.

The Applicant shall bear all its costs associated with or relating to the participation in this process regardless of the conduct or outcome of the process.

Introduction:

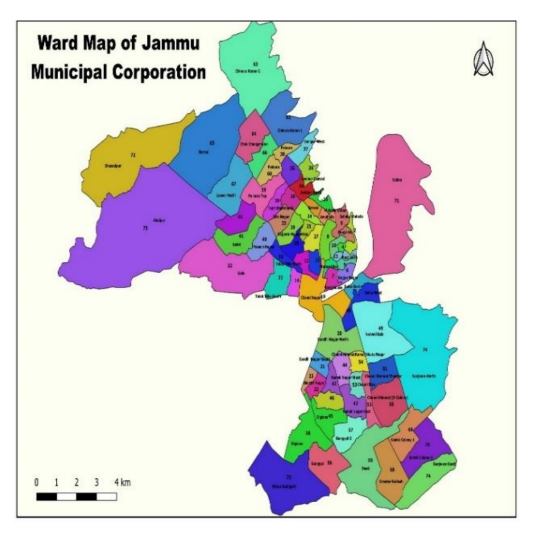
- 1. Jammu Smart City Limited (JSCL), is a Special Purpose Vehicle (SPV) set up to implement smart city projects under Smart City Mission (SCM). JSCL proposes several ICT based smart solutions in Area Based Development (ABD) area and across pan-city providing various smart features / infrastructure in line with the SCM guidelines. smart pole project is part of the Smart City Project.
- 2. Smart pole is a path breaking initiative to optimize the telecom infrastructure in the city and to make it effective and efficient. It allows city authorities to set up Telecom infrastructure conforming to the looks of lighting poles. In future 4G and 5G shall replace the existing 2G and 3G. The newer technologies necessitate the telecom towers to be closer to ensure better bandwidth, lesser radiation, higher battery life and lesser call drops. Presently the smart pole technology has been implemented in only few cities in the world. Like any other technology advent of smart pole is inevitable. It's the desire of JSCL to be the pioneer of Smart Pole Technology network in India. Accordingly, JSCL has embarked to implement the project. Based on the lead given by some of the smart cities in India, the initial proposal is being prepared for erecting for smart pole on PPP model.
- 3. JSCL invites Expression of Interest from interested firms / entities for Implementation of Smart poles in Jammu City under PPP model which will involve, but not limited to, business plan, feasibility Study, Design, Development, Implementation, Operation and Maintenance of fixtures, equipment and services related to Telecom Infrastructure, laying OFC Cable, Wi-Fi Access Points, Advertisement boards etc., in selected areas of Jammu City under the Smart City project.
- 4. Interested applicants are requested to submit their responses in the formats under 'Forms'. They may also provide documents in support of their approach, achievements / claims and compliance to eligibility criteria.

Key Events and Tentative Dates:

SI. No.	Stage	Date / Time
1.	EOI Publication Date	JSCL 11/10 of 2021-22 (2 nd Call) dated 12-10-2021
2.	Last date for sending pre-bid queries	17-10-2021 upto 6:00 PM
3.	EOI Submission Date	26-10-2021 at 05:00 PM
4	Date(s) for Presentation of design,	To be informed later on
	implementation, operation,	
	maintenance, and business model	
5	Date(s) for Technical Discussions /	To be informed later on
	Clarifications leading to Formulation of	
	RFP	
6	RFP Publication Date- Only the	To be informed later on
	qualifiedEOI respondents will be	
	eligible to participate in this RFP	
7		Chief Executive Officer, JSCL. ceo@jammusmartcity.in
	onlybe Addressed to	

The Objective:

- 1. **Smart pole Concept**: The smart pole (popularly known as "intelligent street pole") aims to create a future ready (4G and above) Telecom infrastructure combining with other services proposed under the smart city mission in Jammu. It allows city authorities to offer space within their (connected) street-lighting poles to network service providers for telecom infrastructure. For the same reason, some other functionalities / features / equipment can also be added which directly or indirectly utilize the maincapability of telecom connectivity, such as, WiFi, Billboard etc.
- 2. The mobile wireless 4G LTE infrastructure deployment on smart pole can result in improved data coverage and capacity for citizens so there are no signal dropouts. This can vastly improve the telecom infrastructure of the city.
- 3. The Smart pole is a pan city solution covering the Jammu Municipal Corporation area (approximately 167 Sq km). The Map is attached for ready reference.



- 4. Wi-Fi application, Advertisement, Billboards, are some other features that may be attached to the Smart Poles. Further, upon establishing connectivity throughout city to Central Command & Control Centre through optical fiber cable networks, Smart Poles have a role to play in operation and maintenance of Smart urban infrastructure.
- 5. All this functionalities / features / equipment creates a significant commercial potential for its implementer. Thus, this project can result in a "win-win" situation for the citizens, government, and businesses.
- 6. The successful applicant shall be solely and exclusively responsible to design, develop, implement and maintain on a PPP model the project and to provide the services which would be defined in the RFP.
- 7. The successful applicant shall have the exclusive right to use the assets (which will be specified in the RFP document) in Jammu Municipal Corporation (JMC) area to create infrastructure to enable multiple digital services based on Wi-Fi/2G/3G/4G/5G to be utilized by all/multiple service providers having valid license from Department of Telecom (DoT) on non-discriminatory basis. For this purpose, the successful applicant will be allowed to lay dedicated optical fiber cable along the alignment and ROW after obtaining due approval from the respective authorities in accordance with the extant rules.
- 8. The Concessionaire can form a Consortium. The Consortium may consist of multiple members (not more than 2 parties) with one lead member and other Consortium members. The Concessionaire need to provide the details of firm wise activities that will be performed by the Consortium.
- While implementing Smart poles, Concessionaire has to keep in consideration the overall aesthetics of the poles with no loose wires hanging, slot for placing switches and other IoTs etc.

The Process:

- For evolving the best techno-economically feasible solution allowing non-proprietary functionalities / features / equipment / technology, it is essential to identify all system components, their operational requirements as well as capabilities, their mutual compatibility / interoperability, and formulating the minimum essential specifications, JSCL has planned to invite an open and interactive participation of all solution providers.
- 2. It is envisaged that consortium of businesses in Telecom technology, ISP, operation & maintenance service providers, advertisement & publicity houses, and others will emerge to meet the long-term objectives of this project.
- 3. The Concessionaire need to give a detailed technical presentation to JSCL covering the following
 - i. Details on technical solution envisaged in the project,
 - ii. Indicative approach is to be adopted
 - iii. Suggest with proper justification, the various revenue modes which can be part of the EOI
- 4. JSCL will receive EOIs from solution providers ("applicant") who will participate in technical discussions with JSCL, demonstrate their solutions / capabilities / functionalities / features through detailed presentations. This presentation should provide a representative solution to integrate various features / aspects / functionalities / applications of the project as per the objective(s) set above. It is pertinent to mention that the service provider should have experience in implementing Smart pole in India JSCL may visit these locations at its discretion of existing implementation by the service provider. The Service Provider should provide a comprehensive live dashboard of similar implementations.
- 5. For Wi-Fi services to Citizens / Visitors, the applicants have to provide the statistics of the number of persons connected online on each hotspot, duration of the Wi-Fi usage, data downloaded, etc. If free Wi-Fi services will be denied to any person, the online statistics of such cases will also be provided by the applicant.
- 6. Based on the learnings from Presentations; final specifications of the project will be drawn up for city- wide implementation. The applicants shall involve in formulation of technical specifications of various system components for long term sustainable implementation of the project, which shall be compiled in the RFP document.
- 7. The applicants shall also provide their inputs during the presentation for identification and quantification of revenue streams, making their own assessments of revenue potential. Details, as necessary, may be shared with JSCL for suitable incorporation in the RFP document.

EOI for Selection of Concessionaire for Implementing Smart Poles in Jammu on PPP model

- 8. Only lead applicants of the EOI will be invited to submit their technical and financial proposals in response to the RFP document, in the method to be described in the RFP document. After technical and financial evaluations, in the method to be described in the RFP document, JSCL will identify the Most Preferred Partner for implementation of the project.
- 9. During the presentation as per 'Key Events and Tentative Dates, each applicant shall discuss their recommendation of solution(s) for Smart City Jammu and also exhibit their technical approach, methodology and work plan for the implementation of the following, but not limited to
 - Smart Pole
 - WI-FI Services
 - Optical Fiber Cable network laying and design.
 - Smart Billboards
 - SOS Application
 - Mobile Application
 - Modus of Integration with Central Command and Control Centre
 - Plans for Managing the Complete Network
 - Environmental Sensors
 - EV Charging for 2 and 3 wheelers
 - Smart LED Light
 - Surveillance Cameras
- 10. Applicant shall also elaborate on (i) Efficiency, operability, maintainability of features involved, (ii) Collaboration model among all ecosystem stakeholders, (iii) Procurement & Financing Models
- 11. All the information provided by the applicants, like the names of the clients, contract values or any proprietary information etc. will be treated as confidential information.

Design Parameters:

- 1. Desired design parameters of the complete system are as below. The applicant should strive to exhibitmost of these to confirm suitability of their products / services for the project. The design of the smart pole should be sleek and aesthetic. The frame should hide remote radio units and antennas inside thepole and macro radios, baseband units, transmission equipment, extra capacity, power, batteries, and additional equipment underneath. All equipment being used should comply with relevant ISO standards. All equipment which are exposed to the environment should comply IP 64 standards or better.
 - Mobile / broadband Infrastructure: Mobile / broadband infrastructure should be at least 4G LTE and 5G compliant and should be platform independent so that any mobile operator is able to rent space on the poles on non-discriminatory basis. Keeping in view of the recent technological developments, namely the need to have proximity to the users and improve the bandwidth it is proposed to have a maximum Pole-to-pole interdistance of 400 meters between the smart poles. The height of the pole should be in line with the streetlights for aesthetical requirements, say from 12 to 15 meters or as per suitability. The existing 2G and 3G infrastructure is proposed to be continued till obsolescence. However, 4G/5G and futuristic technologies must be catered in the smart pole. The applicant is expected to give a detailed design based on their technology with explanation.
 - Power Back-up: A minimum of 2 hours' power back-up should be ensured by the bidder / Concessionaire. The service provider should give a detailed breakdown of the power consumption of the equipment being used and accordingly work out back-up.
 - **OFC (Optical Fiber Cable) backbone**: It is planned to have a 96 core OFC interconnecting the Smart Pole. Of these 24 cores shall be reserved free of cost for the JSCL or any assigned department/agency as may be decided. The Applicant may suggest suitable design keeping in mind futuristic requirements.
 - Wi-Fi Hotspot services: Wi-Fi services are expected to provide a single log in facility for the complete city. Mobile offloading reduces the amount of data being carried on the cellular bands, freeing bandwidth for other users. It is also used in situations where local cell reception may be poor. A minimum of 10MBPS should be provided per concurrent user. A free Wi-Fi of at least 30 minutes in select places as decided by the Authority in the city shall be provided to the users. The details of the locations and area shall be detailed out in RFP. The Wi-Fi design to be discussed in detail by the applicant involving ways to monetize the services. It shall not be possible to guarantee exclusivity to the concessionaire for Wi-Fi as existing ISPs shall continue to operate.
 - **Security:** The physical and data security shall be the responsibility of the service provider. Cyber Security / ISO 27001 standards as applicable to Smart City project

should be complied with.

- Integration with Command-and-Control Centre (ICCC): A ICCC facility shall be set up centrally as part of the smart city project by JSCL. Smart pole software solution shall be provided on a SaaS (Software as a service) model and shall be integrated with ICCC. The ICCC shall get real time data and analyses and provide dashboard view of all reports necessary for monitoring and managing the smart pole infrastructure. Software requirement specifications shall be shared prior to installation. During the full-scale implementation, the selected service provider will set up a virtual ICCC.
- Smart LED Lighting: The smart LED lighting should provide energy saving of minimum 35%. The lighting should be anti-glare. The installation should comply with IP 66. The Lighting Operations Management software should be able to send commands to the smart street lighting system based on the data analytics to increase / decrease the luminosity as per the daylight and weather conditions, volume of population, traffic etc.
- City Surveillance System: This shall include observation by means of electronic equipment, namely, CCTV cameras, internet traffic, phone calls, etc.; analyze and assist in decision-making. The system shall manage video feeds for all CCTV systems required under this project through Video Management System (VMS) application. The camera should be IP 66 compliant. System should have Video Storage for 90 Days.
- **Air Quality sensors:** Air quality sensors fitted on the smart pole will provide real time data to the ICCC for analysis and reporting.
- **EV Charging:** The applicant must provide the provision for the charging of EV in the Smart poles. The charger provided on the Smart Pole should be a fast charger and detailed specifications shall be shared by the applicant in the presentation.

Eligibility Criteria:

1. EOI of each Applicant shall be evaluated based on the following Eligibility Criteria:

S.no	Criteria	Specific Requirements	Documents Required
1.	Applicant Entity	Legal entities duly registered under the Companies Act 1956 / 2013, or, public / semi-public entities which are financially autonomous. Entities registered under equivalent law / act in foreign countries may participate. However, they will need to be registered in India, if selected for this project's implementation.	Certificate(s) of incorporation.
2.	General Requirement	Applicant/consortium should be: (i) Telecom Service Provider having valid UL(AS) / UASL from DoT, Gol, Working experience in Smart Cities in last five years. Or (ii) Engaged in Supply, Installation, Commissioning and Operations & Maintenance Services of Wi-Fi / CCTV / Telecom network projects in last five years. Evaluation Criteria of EOI: a) Bidder's turnover – 30 marks 1. 100-150 Cr – 20 marks 2. 151Cr above -30 marks b) Bidder's experience – 40 marks 1. One project of similar nature costing 60 Cr or above = 40 marks	Completion certificates to be certified by the competent authority or partial completion certificate from Client / c o p y of documents to establish the general requirement conditions to be enclosed. MoU of the consortium clearly specifying the role and area of specialization of the individual partners should be submitted.

		 Two projects of similar nature costing 30 Cr = 30 marks Technical presentation – 30 marks Minimum qualifying marks = 70 	
3.	Turnover	The applicant / lead partner in case of consortium shall have Average Annual turnover of at least Rs. 100 Crores during the last five FYs (2016-17, 2017-18, 2018-19, 2019-20 and 2020-21).	Certificate(s) from statutory auditors of the Applicant; Annual Audit Reports, certified by Chartered Accountant.
4.	No Barring Certificate	Any entity which has been barred, by any public / semi-public agency / Central / State / Local Government, and the bar subsists as on the date of Application, would not be eligible, either individually or as member of a Consortium.	Undertaking by the authorized signatory as well as all members of consortium

- 2. If selected as the preferred bidder at the RFP stage, an escrow account shall be established by the preferred bidder during the Conditions precedent period. The Escrow Arrangement shall be a tripartite between the Concessionaire, Authority, and the Escrow Agent (a Bank) to ensure that the project cash flows are routed through the for Implementing Smart Poles in Jammu on PPP model.
- 3. In case of Consortium, Consortium agreement to be submitted with percentage share of each member, Lead member should have a minimum of 51% share in the Consortium. Consortium member should be jointly and severally responsible.

Forms:

FORM 1: TECHNICAL CAPABILITY OF THE APPLICANT

SI. No.	Information	Response (with supporting documents to be attached)
1	Name and address of the Applicant	
2	Name, Designation, Address and Contact Detailsof the person to whom all references can be made in connection with this EOI	
3	Legal Status	
4	Product(s) / Service(s) Offered	
5	Years in business.	
6	Number of similar projects executed	
7	Project Information – Name, Client, Scope, Technology used, Value, Start / End Dates, etc.	(Repeat for each project as per information under (4))
8	Requirement to form any joint venture for providing any product / feature / service etc. under this project (Yes / No)	
9	If yes, for (8) above, define the product / feature / service etc.	
10	MoU with other agency(ies), if making a joint application	Attach

EOI for Selection of Concessionaire for Implementing Smart Poles in Jammu on PPP model

FORM 2: FINANCIAL CAPABILITY OF THE APPLICANT

(Supporting documents to be attached)

S.No.	Audited Balance sheets for the following FY	Annual Turn Over (in INR Lacs)
1	2016-17	
2	2017-18	
3	2018-19	
4	2019-20	
5	2020-21	

Note: Balance sheets, profit loss statements and IT returns for FYs mentioned above to be attached and certified by the Chartered Accountant

FORM 3: FORMAT FOR DECLARATION BY THE APPLICANT FOR NOTBEING BLACKLISTED / DEBARRED

(To be submitted on the Letterhead of the Bidder) Date: dd/mm/yyyy
То
Chief Executive Officer Jammu Smart City Limited 3rd floor town hall, Jammu Phone E-mail: ceo@jammusmartcity.in
Subject: Declaration for not being debarred / black-listed by Central / any State Government department in Indiaas on the date of submission of the bid
Dear Sir/Madam,
I, authorized representative of, hereby solemnly confirm that the Company is not debarred / black-listed by any Central/State Government/ PSU entity in India or similar agencies globally for unsatisfactory past performance, corrupt, fraudulent or any other unethicalbusiness practices or for any other reason as on last date of submission of the Proposal. In the event of any deviation from the factual information/ declaration, JSCL reserves the right to reject the Proposal or terminate the Contract without any compensation to the Company.
Thanking you,
Yours faithfully,
Signature of Authorized Signatory (with official seal) Date:
Name:
Designation:
Address:
Telephone& Fax:
E-mail address:

FORM 4: FORMAT FOR POWER OF ATTORNEY

[To be executed on non-judicial stamp paper of the appro	
relevant Stamp Act. The stamp paper to be in the name of power of attorney]	the company who is issuing the
power of attorney)	
Know by all men by these presents, We	
address of their registered office) do hereby constitute, appoi	nt and authorize Mr. / Ms
(name and residential address of Power of attorney holder) w	
and holding the position ofas our Attorney, to	
all such acts, deeds and things necessary in connection with or	·
"EOI for Implementation of Smart poles in Jammu on PPI	
submission of all documents and providing information / resp	• •
in all matters before JSCL, and generally dealing with the JSCI	in all mattersin connection with
our Proposal for the said Project.	
We hereby agree to ratify all acts, deeds and things lawfully do to this Power of Attorney and that all acts, deeds, and things shall and shall always be deemed to have been done by us.	, ,
For	Name:
Designation:Date: Time:	
Seal:	
Business Address:	
Accepted,	
(Signature)	
(Name, Title and Address of the Attorney)	
Note:	

Note:

- The mode of execution of the Power of Attorney should be in accordance with the
 procedure, if any,laid down by the applicable law and the charter documents of the
 executant(s) and when it is so required the same should be under common seal affixed
 in accordance with the required procedure.
- The Power of Attorney shall be provided on Rs.200/- stamp paper.
- The Power of Attorney should be supported by a duly authorized resolution of the Board of Directorsof the Bidder authorizing the person who is issuing this power of attorney on behalf of the Bidder.

FORM 5: Affidavit regarding correctness of Bidder's Information/Documents/Certificates

|| AFFIDAVIT || (On Non-Judicial Stamp of Rs.100)

I/we	who is/ are
	(status in the firm/ company) and competent for submission of
	(contractor) do solemnly affirm an oath and
the following information in	the correctness of the certificates/records submitted in support of bid documents which are being submitted in response to notice for (name of work)
dated issued by the	e for (name of work) e (name of the department).
certificates: 1. That the self-certif that: a. Information reg	or the correctness of following information/ documents and ied information given in the bid document is fully true and authentic garding financial qualification and annual turn-over is correct. garding various technical qualifications is correct.
Signature with Seal of the Dep	oonent (bidder)
	, above deponent, do hereby certify that the facts mentioned the best of my knowledge and belief. Verified todaylace).
Signature with Seal of the Dep	onent (bidder)