



**CORRIGENDUM#1 DATED 27.06.2025**  
**PROCUREMENT OF CCTV SURVEILLANCE SYSTEMS FOR 2 YEARS (ARC) IN MOTHER STATION, ONLINE STATION, BUS DEPOT, AND DAUGHTER BOOSTER STATIONS UNDER KOLKATA GEOGRAPHICAL AREA (GA)**  
**GeM Bid No.: GEM/2025/B/6314838 DATED: 06.06.2025**

1. The following clause against GeM Bid No.: **GEM/2025/B/6314838** Dated: 06.06.2025 stands modified to the extent indicated below:

Clause No.	Existing Description	Modified Description
<b>Bid Details</b>	<b>Bid End Date/Time</b> : 27-06-2025 14:00:00	<b>Bid End Date/Time</b> : 07-07-2025 14:00:00
	<b>Bid Opening Date/Time</b> : 27-06-2025 14:30:00	<b>Bid Opening Date/Time</b> : 07-07-2025 14:30:00
<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Network Video Recorder (NVR)</b>  <b>SI No - 13</b>	Camera Should Support ANPR	<b>NVR should support ANPR</b>
<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>IP FIXED IR-BULLET DAY/NIGHT OUTDOOR IR CCTV CAMERAS</b>  <b>SI No – 19 - CAMERA WEBSERVER</b>	The IP Camera will have a built in web server, making it accessible for configuration using a standard Internet browser.	The IP Camera will have a built in <b>web console</b> , making it accessible for configuration using a standard Internet browser.
<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Switch</b>  <b>SI No – 1 - Interface</b>	Should have Industrial Grade minimum 24 x 1G base-T PoE+ ports with 2 x 1G Base-X SFP ports, should be 9U rack mountable, rack mount kit must be available.	Should have minimum <b>24 x 1G base-T PoE+ ports with 2 x 1G Base-X SFP ports</b> , should be 9U rack mountable, rack mount kit must be available.
<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Switch</b> <b>SI No – 10 - Certification</b>	Must have: CE, FCC Class A, ICES Class A	<b>Must have: CE, FCC Class A, ICES Class A and MTCTE from TEC</b>

<b>SECTION-V</b> <b>Scope of Work (SOW)</b>	The complete CCTV system shall be IP-based CCTV System. CCTV System shall consist of Rack mounted NVR (with open architecture configuration having Camera Servers running Video Recording Software, Video Management Software, etc), Junction Box , Tilttable poles (3 mtrs) power supply converters, PoE injectors, ceiling/ wall mounting accessories, Ethernet Switch, CCTV client work stations as defined including software, storage (minimum 24 TB usable space (after RAID V configuration) with each NVR), fully wired wall mounted panel etc., complete in all respect as required as per the tender.	The complete CCTV system shall be IP-based CCTV System. CCTV System shall consist of Rack mounted NVR (with open architecture configuration having Camera Servers running Video Recording Software, Video Management Software, etc), Junction Box , Tilttable poles (3 mtrs) power supply converters, PoE injectors, ceiling/ wall mounting accessories, Ethernet Switch, storage (minimum 24 TB usable space (after RAID V configuration) with each NVR), fully wired wall mounted panel etc., complete in all respect as required as per the tender.
<b>2. SCOPE OF WORK</b>  <b>Clause No – 2.2.2</b>		

2. The followings are further clarified against GeM Bid Document No.: **GEM/2025/B/6314838 Dated: 06.06.2025** as indicated below:

SI No	Clause No.	Tender Specification	Description/Vendors Query	Clarification
1	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>IP FIXED IR-BULLET DAY/NIGHT OUTDOOR IR CCTV CAMERAS</b>  <b>SI No – 23 - COMPATIBILITY</b>	If the cameras & software (VMS/VAS) are from different OEM, vendor should ensure from both the OEMs in regard to seamless integration & operation of the total system.	As per the technical specification VMS is mentioned here. Can you kindly confirm that VMS required or not for this tender. If required, then confirm that, Is it per-channel license based for all cameras each?	<b>Bidder should ensure seamless integration &amp; operation of the total system without any additional cost to BGCL.</b>  <b>Tender conditions prevail.</b>
2	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Switch</b>  <b>SI No – 1 - Interface</b>	Should have Industrial Grade minimum 24 x 1G base-T PoE+ ports with 2 x 1G Base-X SFP ports, should be 9U rack mountable, rack mount kit must be available.	Need to remove the word “Industrial” as the switch will be installed at indoor locations, even inside the indoor racks at the GAS stations. This will increase the price unnecessarily.	<b>Requisite changes incorporated in Corrigendum</b>
3	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Switch</b>		Need to include the main hardware part of the switch “Packet buffer memory : 1.5 MB, Bandwidth: 52 Gbps, Priority queues: 8, Priority queuing Weighted Round Robin (WRR), MAC address :16K, MPPS:- 38.6 or better, Multicast groups: 8K,	<b>Tender conditions prevail</b>

			Number of DHCP snooping bindings: 256, Access Control Lists: 100 shared for MAC, IP and IPv6 ACLs, 800MHz ARM A55 Single Core CPU or higher, Minimum 512MB RAM, Minimum 64MB FLASH memory, Jumbo frame support: minimum 10K, Minimum 256 Vlans support, Mean Time Between Failures :1,784,600 hours or more”. These points are the key points by which anyone can measure the product’s ruggedness.	
4	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Switch</b>  <b>SI No – 11- Warranty</b>	3 years.	If any OEM provides Lifetime warranty for their switches, from the customer’s point of view it should be mentioned the in the specification also to avail the warranty. Moreover, it’s not our proprietary, many us brands used to mention the same in there datasheet also.	<b>Tender conditions prevail</b>
5	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Switch</b>		Operating temperature and Humidity are the most common, also important features of any switch. Please include the same in the specification “Operating temperature : 0° to 50°C (32° to 122°F), Operating Humidity (relative) : 95% maximum relative humidity (RH), non-condensing	<b>Tender conditions prevail</b>
6	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Switch</b>  <b>SI No – 10 - Certification</b>	Must have: CE, FCC Class A, ICES Class A,	Please include the MTCTE certification in the certification part also as it is Mandatory in all Telecommunication Equipment. It is a certification scheme mandated by the Department of Telecommunications (DoT) in India.	<b>Requisite changes incorporated in Corrigendum</b>
7	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>		Also, we may include the point “Cloud management features must be there” to	<b>Tender conditions prevail</b>

	<b>Technical Specifications</b>  <b>Switch</b>		access the switch anytime from anywhere. It will help you to manage, monitor these switches installed at all different gas stations from a single location. This feature is available and complementary for 1 year with our all GS724TPv3 switches.	
8	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Network Video Recorder (NVR)</b>  <b>SI No - 11</b>	NVR has 4 x SATA interface for HDD (so in single NVR - can connect upto 10TB HDD x 4 Slot (i.e. upto 40TB storage)	Support 4 SATA HDDs up to 16TB Each, 3 USB Ports (2 USB 3.0)	<b>Tender condition prevails</b>
9	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Network Video Recorder (NVR)</b>		Network Bandwidth: 384 Mbps incoming/recording/outgoing bandwidth	<b>Tender condition prevails</b>
10	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Network Video Recorder (NVR)</b>		CMS Software: KVMS Pro	<b>Tender condition prevails</b>
11	<b>Prospective Bidder Suggestions</b>		The OEM of CCTV Camera should be a fulltime member of ONVIF and quoted models should be listed on official website of ONVIF. The CCTV OEM should not be suspended/ blacklisted by ONVIF.  Supporting Document - OEM declaration on Letterhead supported by valid certificates (valid as on technical bid opening date) / reference documents.	<b>No change in Tender Terms. Tender conditions prevail</b>
12	<b>Prospective Bidder Suggestions</b>		The OEM of CCTV component should be CMMI	<b>No change in Tender Terms. Tender</b>

			Level 5 or above certification.	<b>conditions prevail</b>
13	<b>Prospective Bidder Suggestions</b>		The OEM of CCTV component should have General Data Protection Regulation (GDPR) certification.	<b>No change in Tender Terms. Tender conditions prevail</b>
14	<b>Prospective Bidder Suggestions</b>		<p>The OEM of CCTV component should have ISO Certifications for Quality, Environment, Security management, Health &amp; Safety Management system, etc. for manufacturing of all types of Cameras, NVR/ DVR and allied component.</p> <ul style="list-style-type: none"> <li>- ISO 9001:2015</li> <li>- ISO 14001:2015</li> <li>- ISO 27001:2013</li> <li>- ISO 45001:2018</li> <li>- ISO 27032:2012</li> </ul> <p>Supporting Document - The Bidder/s shall attach the copy of the OEM's ISO Certificate along with the bid.</p>	<b>No change in Tender Terms. Tender conditions prevail</b>
15	<b>Prospective Bidder Suggestions</b>		<p>All the CCTV Component such as Camera, VMS, NVR, DVR, etc should be from same OEM for seamless integration and ease of operation. All CCTV cameras offered in this tender should be UL, CE, FCC, RoHS and BIS certified.</p> <p>Supporting Document - Declaration of OEM on Letterhead along the copies of certificates.</p>	<b>No change in Tender Terms. Tender conditions prevail</b>
16	<b>Prospective Bidder Suggestions</b>		The OEM of Camera & NVR should have presence and registered office in India since last 10 years (under Company Act, 1956/ 2013). Presence through Distributor/ Dealer network/ Joint Venture/ Subsidiary/ consortium shall not be treated as OEM.	<b>No change in Tender Terms. Tender conditions prevail</b>

			Supporting Document - Certificate of incorporation	
17	<b>Prospective Bidder Suggestions</b>		<p>The OEM of Camera, Storage, NVR/ VMS Software and Network Switches should not be an entity having its major shareholding stake by any government or its entity or originated/founded by personnel from Defense origin.</p> <p>Supporting Document - Declaration of OEM on Letterhead</p>	<b>No change in Tender Terms. Tender conditions prevail</b>
18	<b>Prospective Bidder Suggestions</b>		<p>The OEM components such as IP Camera, Storage, NVR/ VMS Software and Network Switches should not be blacklisted or banned or barred by any government agency like GeM or in any country. The OEM Should not be charged or prosecuted for any cheating or fraudulent case(s) in India for their respective product line.</p> <p>Supporting Document - Declaration of OEM on Letterhead</p>	<b>No change in Tender Terms. Tender conditions prevail</b>
19	<b>Prospective Bidder Suggestions</b>		<p>The OEM should have average Annual turnover of INR 500 Crores during the last 3 Financial Year ending 31st March 2021.</p> <p>Supporting Document - Audited balance sheet form statutory auditor</p>	<b>No change in Tender Terms. Tender conditions prevail</b>
20	<b>Prospective Bidder Suggestions</b>		<p>The OEM of CCTV component should have its office and service/ support center in Kolkata/West Bengal.</p> <p>Supporting Document - Certificate of office establishment, statutory tax registration certificates such</p>	<b>No change in Tender Terms. Tender conditions prevail</b>

			as Trade license, GST registration certificate, etc. to be provided.	
21	<b>Prospective Bidder Suggestions</b>		<p>The OEM of CCTV component should comply with "Make-in-India" policy and guidelines as laid by Government of India. The OEM of CCTV component should also comply with all subsequent guidelines and orders published by various departments of Government of India such as Department of Expenditure (Ministry of Finance), STQC certified etc.</p> <p>Supporting Document - Certificate of statutory authority (STQC can be accepted with supply if applied)</p>	<b>No change in Tender Terms. Tender conditions prevail</b>
22	<b>Prospective Bidder Suggestions</b>		<p>The OEM of CCTV component should have more than 500 employees on its payroll in India. Any OEM which is apart of a larger group company but meeting the 500 employee criterion in India is also eligible. This is to ensure that OEM has made investment in India and is serious about its sustainable business continuity in India by extending long term after sales and spare support.</p> <p>Supporting Document - Declaration of HR on Letterhead and certificate of investment from statutory auditor.</p>	<b>No change in Tender Terms. Tender conditions prevail</b>

23	<b>Prospective Bidder Suggestions</b>		<p>The camera OEM should be a genuine manufacturer and should have official valid H.265 HEVC certificate and should be listed on HEVC website at the time of submitting bid. They should be paying the license fee for using the genuine HEVC compression legally. The same will be checked on the following official website.</p> <p>Supporting Document - Declaration of OEM on Letterhead</p>	<b>No change in Tender Terms. Tender conditions prevail</b>
24	<b>SECTION-V Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Network Video Recorder (NVR)</b>  <b>SI No - 12</b>	Support • Privacy masking, camera title, motion detection, time function, recording, video loss, camera lock, alarm scheduling. • Viewing Live Video: Single Camera, multi camera view .	Support • Privacy masking, camera title, motion detection, time function, recording, video loss, camera lock, alarm scheduling.. • Viewing Live Video: Single Camera, multi camera view . (Please add if camera will support this feature then NVR can support).	<b>Tender conditions prevail</b>
25	<b>SECTION-V Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Network Video Recorder (NVR)</b>  <b>SI No - 13</b>	CAMERA SHOULD SUPPORT ANPR	Need to clarify this - CAMERA SHOULD SUPPORT ANPR or ANPR Camera should support ? If we connect ANPR camera then NVR support but normal camera does not supported ANPR . Should change to ANPR Camera should support.	<b>Requisite changes incorporated in Corrigendum</b>
26	<b>SECTION-V Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>IP FIXED IR-BULLET DAY/NIGHT OUTDOOR IR CCTV CAMERAS</b>  <b>SI No – 10 - Minimum Stream</b>	Minimum 3 stream with H.265 Compression for Each Stream 30fps.	As the full resolution is not required for 2nd stream / 3rd stream so please Revised to Minimum 3 stream with H.265 Compression only	<b>Tender condition prevails</b>
27	<b>SECTION-V Scope of Work (SOW)</b>	BIS, CE, FCC, STQC	Certification still not received, better to remove	<b>Tender condition prevails</b>



	<b>Technical Specifications</b>  <b>IP FIXED IR-BULLET DAY/NIGHT OUTDOOR IR CCTV CAMERAS</b>  <b>SI No – 17 - Certifications</b>			
28	<b>SECTION-V Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>IP FIXED IR-BULLET DAY/NIGHT OUTDOOR IR CCTV CAMERAS</b>  <b>SI No – 23 - COMPATIBILITY</b>	If the cameras & software (VMS/VAS) are from different OEM, vendor should ensure from both the OEMs in regard to seamless integration & operation of the total system.	Please remove this Clause	<b>Tender condition prevails</b>
29	<b>SECTION-V Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>IP FIXED IR-BULLET DAY/NIGHT OUTDOOR IR CCTV CAMERAS</b>  <b>SI No – 25 - ONVIF</b>	Camera must be open network video interface compliant (Profile- G/S/T). ONVIF profile to be confirmed from Onvif website.	Please revise this - Camera must be open network video interface compliant (Profile- G/S)	<b>Tender condition prevails</b>
30	<b>SECTION-V Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>PTZ Cameras</b>		No model is available currently due to the new govt. law for STQC	<b>No change in Tender Terms. Tender condition prevails</b>
31	<b>SECTION-V Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Network Video Recorder (NVR)</b>  <b>SI No - 13</b>	<b>CAMERA SHOULD SUPPORT ANPR</b>	This clause needs to be deleted as it is not the technical feature of NVR. This is not the technical feature of NVR, it is a technical feature of Camera.	<b>Requisite changes incorporated in Corrigendum</b>
32	<b>SECTION-V Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Network Video</b>	NVR has 4 x SATA interface for HDD (so in single NVR - can connect upto 10TB HDD x 4 Slot (i.e. upto 40TB storage)	NVR has 2 x SATA interface for HDD (so in single NVR - can connect up to 10TB HDD x 2 Slot (i.e. up to 20TB storage). Most of the reputed OEMs are having in-built	<b>Tender condition prevails</b>

	<b>Recorder (NVR)</b> <b>SI No - 11</b>		HDD capacity of 2x SATA interface of maximum 10TB HDD in each slot.	
33	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Colour IP FIXED IR-BULLET DAY/NIGHT OUTDOOR IR CCTV CAMERAS</b>	Colour IP FIXED IR-BULLET DAY/NIGHT OUTDOOR IR CCTV CAMERAS	The Colour applicable only on day time while B&W during night. Most of the reputed OEMs are having camera with this features and functionality.	<b>Refer Section -V (Technical Specification). Tender conditions prevail.</b>
34	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>Technical Specifications</b>  <b>Colour IP FIXED IR-BULLET DAY/NIGHT OUTDOOR IR CCTV CAMERAS</b>  <b>SI No – 6</b> <b>Motorized Varifocal</b>	2.8MM to 12MM	Motorized Varifocal / Zoom lens 2.8MM to 12MM. The Motorized Zoom lens is the modern technology which complies all the functionality and features of the Motorized varifocal lens.	<b>Tender condition prevails</b>
35	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>  <b>2. SCOPE OF WORK</b>  <b>Clause No – 2.2.13</b>	Client will provide 240V AC Power supply at a single point in the electrical room. Further distribution of power as required is the responsibility of the bidder and all hardware as required is included in scope of the bidder. All equipment shall be protected with all type of voltage fluctuations. In case any other voltage level is required, necessary power supply converters for voltage conversion is included in scope of the bidder. All power supply converters shall be redundant and SMPS type and MOSFET Module shall be provided with each redundant SMPS. Surge Protection	The quantity and type of SPD required as per the clause is not clearly mentioned. The item mentioned (SPD) must be added to the BOQ with their type and quantity .it's price should also be considered accordingly.	<b>Refer SL No. 16 of SOR. Tender condition prevails</b>

		<p>All outdoor telecommunications structures shall be protected against lightning. Equipment shall have protection against hazards to personnel safety, system errors and hardware damage resulting from electrical transients, voltage surges and lightning surges on signal and power circuits. Surge Protective Devices (SPD) shall be used for all instances of external telecommunications copper cabling, this is in addition to mandatory earthing and lightening protection system designs. All the indoor and outdoor equipment shall be protected from lightning and voltage surges.</p>		
36	<p><b>SECTION-V</b> <b>Scope of Work (SOW)</b></p> <p><b>Technical Specifications</b></p> <p><b>LCD Display Screen</b> <b>SI No – 4</b></p> <p><b>Brightness</b></p>	400 cd/m2	<p>Brightness 350 cd/m2. If the Brightness is 350 cd/m2 then most of the OEMs will qualify and it will be cost effective</p>	<p><b>Tender condition prevails</b></p>
37	<p><b>SECTION-V</b> <b>Scope of Work (SOW)</b></p> <p><b>Technical Specifications</b></p> <p><b>Switch</b></p> <p><b>SI No – 1 - Interface</b></p>	<p>Should have Industrial Grade minimum 24 x 1G base-T PoE+ ports with 2 x 1G Base-X SFP ports, should be 9U rack mountable, rack mount kit must be available.</p>	<p>Should have minimum 24 x 1G base-T PoE+ ports with 2 x 1G Base-X SFP ports, should be 9U rack mountable, rack mount kit must be available. If the switches are installed inside of the room then Industrial Grade switch is not required and we have to pay additional cost which is not required.</p>	<p><b>Requisite changes incorporated in Corrigendum</b></p>
38	<p><b>SECTION-V</b> <b>Scope of Work (SOW)</b></p> <p><b>Technical Specifications</b></p> <p><b>IP FIXED IR-BULLET</b></p>	<p>The IP Camera will have a built-in web server, making it accessible for configuration using a standard Internet browser.</p>	<p><b>CAMERA WEBCONSOLE:</b> The IP Camera will have a built-in web console, making it accessible for configuration using a</p>	<p><b>Requisite changes incorporated in Corrigendum</b></p>

	<b>DAY/NIGHT OUTDOOR IR CCTV CAMERAS</b>  <b>SI No – 19 - CAMERA WEBSERVER</b>		standard Internet browser. The term WEBSERVER is not applicable in such case.	
39	<b>SECTION-V Scope of Work (SOW)</b>  <b>2. SCOPE OF WORK</b>  <b>Clause No – 2.2.2</b>	The complete CCTV system shall be IP-based CCTV System. CCTV System shall consist of Rack mounted NVR (with open architecture configuration having Camera Servers running Video Recording Software, Video Management Software, etc), Junction Box , Tilttable poles (3 mtrs) power supply converters, PoE injectors, ceiling/ wall mounting accessories, Ethernet Switch, CCTV client work stations as defined including software, storage (minimum 24 TB usable space (after RAID V configuration) with each NVR), fully wired wall mounted panel etc., complete in all respect as required as per the tender.	Please specify the details of workstation.	<b>Requisite changes incorporated in Corrigendum</b>
40	<b>SECTION-V Scope of Work (SOW)</b>  <b>Location of CCTV's for COCO CNG Station - BGCL</b>	Location of CCTV's for COCO CNG Station - BGCL	The position of the pole is not mentioned in the diagram.	<b>The position of pole shall be as per the requirement of site. The decision of EIC on this matter shall be final and binding.</b>
41	<b>Tender Document Subject</b>	PROCUREMENT OF CCTV SURVEILLANCE SYSTEMS FOR 2 YEARS (ARC) IN MOTHER STATION, ONLINE STATION, BUS DEPOT, AND DAUGHTER BOOSTER STATIONS UNDER KOLKATA GEOGRAPHICAL AREA (GA) OF BGCL	Are the Location in different place. Please clarify.	<b>Sites of installation shall be with the Geographical Area (GA) of Kolkata which includes entire Kolkata Municipal Corporation and parts of adjoining districts of Howrah, Hooghly, N-24-Parganas, S-24-Parganas and Nadia. May refer GA map at BGCL website.</b>
42	<b>SECTION-I INVITATION FOR BID (IFB)</b>  <b>Clause – D1</b>	Bidders who are allowed for exemption as per clause no. 16.8 are required to submit	Is the Service Provider Exempted? Please confirm with any supporting document if any required.	<b>Please refer Tender Terms.</b>

	<b>DECLARATION FOR BID SECURITY</b>	Declaration for Bid Security in bid as per proforma at Form F-2A.		
43	<b>SECTION-I INVITATION FOR BID (IFB)</b>  <b>Clause – 4</b>	Bid must be submitted only on GeM portal ( <a href="https://gem.gov.in">https://gem.gov.in</a> ). Further, the following documents in addition to uploading the bid on GeM portal shall also be submitted in Original (in physical form) within 7 (seven) days from the bid due date provided the scanned copies of the same have been uploaded in GeM portal by the bidder along with bid within the due date and time to the address mentioned in Bidding Data Sheet (BDS) [Annexure-II to Section-III]: -	Is it before submission or after submission.	<b>Please refer to Tender Terms.</b>
44	<b>SECTION-I INVITATION FOR BID (IFB)</b>  <b>Clause – 9</b>	All bidders including those who are not willing to submit their bid are required to submit F-6 (Acknowledgement cum Consent letter) duly filled within 7 days from the date of receipt of tender information.	Is it Limited Tender so the bidder must submit F-6 form.	<b>Please refer Tender Terms.</b>
45	<b>SECTION-II BID EVALUATION CRITERIA &amp; EVALUATION METHODOLOGY</b>  <b>Clause – C RELAXATION OF PRIOR EXPERIENCE FOR STARTUPS (AS DEFINED IN GAZETTE NOTIFICATION NO. D.L-33004/99 DATED 18.02.2016 AND 23.05.2017 OF MINISTRY OF</b>	Prior experience as mentioned above in Technical Criteria [A.1] of BEC shall not be required for all Startups [whether Micro & Small Enterprises (MSEs) or otherwise] subject to their meeting the quality and technical specifications specified in tender document.	With out DPIIT can the bidder get Exempted?	<b>Please refer Tender Terms.</b>

	<b>COMMERCE AND INDUSTRY), AS AMENDMED TIME TO TIME</b>			
46	<b>INSTRUCTIONS TO BIDDERS [ITB] (TO BE READ IN CONJUNCTION WITH BIDDING DATA SHEET (BDS))</b>  <b>[A] – GENERAL</b>  <b>Clause No – 2.2</b>	If the bidding documents were issued inadvertently/ downloaded from website, offers submitted by such bidders shall not be considered for opening/ evaluation/Award and will be returned immediately to such bidders.	Please Clarify the point	<b>Please refer Tender Terms.</b>
47	<b>INSTRUCTIONS TO BIDDERS [ITB] (TO BE READ IN CONJUNCTION WITH BIDDING DATA SHEET (BDS))</b>  <b>[A] – GENERAL</b>  <b>Clause - 6</b> <b>SITE VISIT</b>  <b>Clause No – 6.1</b>	The Bidder is advised to visit and examine the site of works and its surroundings and obtain for itself on its own responsibility all information that may be necessary for preparing the Bid and entering into a Contract for the required job. The costs of visiting the site shall be borne by the Bidder.	Can the bidder visit any day or the bidders will visit jointly	<b>Site Visit permissible only post intimation &amp; approval from BGCL.</b>
48	Prospective Bidder Query		Camera with Location required. Please share the details of location for the installation	<b>Refer schematic drawing "Location of CCTV's for COCO CNG Station - BGCL" at Technical Specification.</b>
49	<b>INSTRUCTIONS TO BIDDERS [ITB] (TO BE READ IN CONJUNCTION WITH BIDDING DATA SHEET (BDS))</b>  <b>[A] – GENERAL</b>  <b>Clause No – 15</b> <b>BID VALIDITY</b>  <b>Sub Clause – 15.1</b>	Bids shall be kept valid for period specified in GeM bid from the final Due date of submission of bid'. A Bid valid for a shorter period may be rejected by BGCL as 'non-responsive'.	Please confirm the exact Bid validity as discussed in the pre bid meeting elaborately.	<b>Please refer Tender Terms.</b>
50	<b>SECTION-V</b> <b>Scope of Work (SOW)</b>	CAMERA SHOULD SUPPORT ANPR	Would like to inform you that if only the particular Analytic is available then only NVR	<b>Requisite changes incorporated in Corrigendum</b>

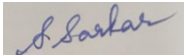
	<b>Technical Specifications</b>  <b>Network Video Recorder (NVR)</b>  <b>SI No - 13</b>		can perform. So, whatever is required please confirm and amen please.	
51	<b>SECTION-VI</b> <b>Special Conditions of Contract (SCC)</b>  <b>Clause No – 1</b> <b>BRIEF DESCRIPTION OF WORK</b>	i. BGCL is planning to install Weatherproof IP-based CCTV System along with all its associated systems for the effective surveillance of CNG stations of BGCL with a provision to monitor locations from control room and anywhere through Desktop/Laptop device.	Please declare the Control room location. Is it in any central location or Location wise? If it is in central location then confirm the connectivity status. Is it in BGCL scope or Bidder scope. Please share the details.	<b>Refer “Scope of work” for details.</b>
52	<b>SECTION-VI</b> <b>Special Conditions of Contract (SCC)</b>  <b>Clause No – 1</b> <b>BRIEF DESCRIPTION OF WORK</b>	ii. CCTV cameras will be installed at five locations within the GA of BGCL. Item rates of the contract will be valid for the 02 years from date of order. However, the maintenance of CCTV system shall cover 03 years from the date of release order for respective stations.	First of all, you have asked the validity of bid for 2 Years from date of order. In this regard we would like to informed you that the price of the products may increase in 2 years’ time line and it is a big commercial challenge for a bidder to deliver the materials in same rate after 2 years. secondly you have asked for 3 years warranty of the products. In this regard if we place the order to the OEM then the warranty will be start from the delivery of the materials and all the materials of an order must be deliver at a time, not phase wise. Then the products warranty will be start from the delivery of the materials against the order. Then who will be the responsible for the same. Please clarify and amend accordingly	<b>Tender condition prevails</b>

All other terms and conditions of the Bidding Document remains unaltered.

This document shall form an integral part of the bidding document and shall be signed/stamped and submitted along with the bid.

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(STAMP & SIGNATURE OF BIDDER)

A rectangular stamp containing a handwritten signature in blue ink. The signature appears to be 'S. Sarkar'.

Sourabh Sarkar  
Manager (C&P)  
BGCL