

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687713929313

अनुबंध तिथि | Generated Date : 30-Oct-2024

बोली/आरए/पीबीपी संख्या | Bid/RA/PBP No.: [GEM/2024/B/4947399](#)

संगठन विवरण Organisation Details	खरीदार विवरण Buyer Details
प्रकार Type : Central PSU मंत्रालय Ministry : Ministry of Coal विभाग Department : COAL INDIA LIMITED संगठन का नाम Organisation Name : Bharat Coking Coal Limited कार्यालय क्षेत्र Office Zone: BCCL Dhanbad Jharkhand	पद Designation : Assistant Manager1 संपर्क नंबर Contact No. : - ईमेल आईडी Email ID : anils.yadav@nic.in जीएसटीआईएन GSTIN : 20AAACB7934MFZB पता Address : MM Department, level 3, Commercial Building, Koyla Bhawan, Koyla Nagar, DHANBAD, JHARKHAND-826005, India

वित्तीय स्वीकृति विवरण Financial Approval Detail	भुगतान प्राधिकरण विवरण Paying Authority Details
आईएफडी सहमति IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम Designation of Administrative Approval: DT,BCCL वित्तीय अनुमोदन का पदनाम Designation of Financial Approval : GM (MM),BCCL	Role: PAO भुगतान का तरीका Payment Mode: Offline पद Designation : Senior Manager ईमेल आईडी Email ID : pay8.bccldhn@gembuyer.in जीएसटीआईएन GSTIN : 20AAACB7934MFZB पता Address: MM Department, level 3, Commercial Building, Koyla Bhawan, Koyla Nagar, DHANBAD, JHARKHAND-826005, India भुगतान समयसीमा Payment Timelines: Payments shall be made to the seller within 21 days of issue of consignee receipt-cum-acceptance certificate (CRAC) and on-line submission of bills (This is in supersession of 10-days time as provided in clause 12 of GeM GTC)

विक्रेता विवरण Seller Details
जेम विक्रेता आईडी GeM Seller ID : 6538200001400996 कंपनी का नाम Company Name : HECTRONIC INDIA RETAIL & PARKING AUTOMATION PRIVATE LIMITED संपर्क नंबर Contact No. : 09975087299 ईमेल आईडी Email ID : mmane@hectronic.in पता Address : P6,3rd Stage, 1st Cross, Peenya Industrial Estate, Bangalore, KARNATAKA-560058, - एमएसएमई पंजीकरण संख्या MSME Registration number : UDYAM-KR-03-0050046 जीएसटीआईएन GSTIN: 29AABCH7100A1Z7 (R)
खरीदार द्वारा मूल्यांकित एमआईआई स्थिति MII Status as evaluated by buyer : Not Verified खरीदार द्वारा सत्यापित एमएसएमई स्थिति MSME Status as verified by buyer : Not Verified
एमएसई सामाजिक श्रेणी MSE Social Category : General एमएसई लिंग श्रेणी MSE Gender : Male

*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा | GST / Tax invoice to be raised in the name of - Consignee

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण Product Details						
#	आइटम विवरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name : RFID based Bowser Refuelling Management Solution ब्रांड Brand : ISOIL-HECTRONIC ब्रांड प्रकार Brand Type : NA कैटलॉग की स्थिति Catalogue Status: NA कैसे बेचा जा रहा है Selling As : NA श्रेणी का नाम और चतुर्थांश Category Name & Quadrant : NA (-) मॉडल Model: HECTRONIC INDIA BOWSER SOLUTIO एचएसएन कोड HSN Code: HSN not specified by seller	1	set	20,335,975.44	NA	20,335,975.44
कुल ऑर्डर मूल्य Total Order Value (in INR)						20,335,975.44

परोक्षी विवरण Consignee Detail
वितरण पूरा कब

क्र.सं. S.No	प्रेषित Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery Start After	तक करना है Delivery To Be Completed By
1	पद Designation :- ईमेल आईडी Email ID : anshu.chaurasia@nic.in संपर्क Contact : 62872-42897- जीएसटीआईएन GSTIN : 20AAACB7934MFZB पता Address : Depot Officer, Central Stores, Jealgora BCCL, PO: Jealgora, Dhanbad, JHARKHAND-828110, India	RFID based Bowser Refuelling Management Solution	-	1	30-Oct-2024	28-Apr-2025

Product Specification for RFID based Bowser Refuelling Management Solution

विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
Custom Specification	Custom Specification	Yes

विक्रेता विशिष्टता दस्तावेज़ | Seller Specification Document:

1. SpecificationDocument1	mkp.gem.gov.in/catalog_data/catalog_support_document/53/27/714/CatalogAttrs/SpecificationDocument/2024/5/7/2024_05_07_13_20_39_hectronic_india_bowser_solution_2024-05-07-13-20-41_a0ae4910c3f973bfca157852be925ed6.pdf
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खरीदार विशिष्टता दस्तावेज़ | Buyer Specification Document:

1. SpecificationDocument	mkp.gem.gov.in/catalog_data/catalog_support_document/buyer_documents/402957/54/78/703/CatalogAttrs/SpecificationDocument/2024/5/15/technicalspecification_2024-05-15-16-34-11_03b185dd1b7b728761dd13b8a5488934.pdf
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शुद्धिपत्र | Corrigendum

- तक बढ़ाया गया | Extended Upto : 2024-07-05 11:00:00
- GeM-Bidding-Corr-6406710-3.pdf: [यहां क्लिक करें | click here](#)
- GeM-Bidding-Corr-6406710-4.pdf: [यहां क्लिक करें | click here](#)

मूल्य द्विभाजन एक्सेल फ़ाइल विवरण | Price Bifurcation Excel File details: [BOQ](#)

ईपीबीजी विवरण | ePBG Detail

सलाहकार बैंक Advisory Bank :	State Bank of India
ईपीबीजी प्रतिशत (%) ePBG Percentage(%):	5.00
बोली लगाने वाले को बोली के नियमों और शर्तों के अनुसार लागू ईपीबीजी प्रस्तुत करना होगा The bidder shall furnish ePBG as applicable as per bid's terms and conditions	

नियम और शर्तें | Terms and Conditions

1. General Terms and Conditions-

- This contract is governed by the [General Terms and Conditions](#), conditions stipulated to this Product/Service as provided in the Marketplace.
- This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

2. Buyer Added Bid Specific Terms and Conditions-

2.1 Generic

Buyer Organization specific Integrity Pact shall have to be complied by all bidders. Bidders shall have to upload scanned copy of signed integrity pact as per Buyer organizations policy along with bid. [Click here to view the file](#)

2.2 Generic

Without prejudice to Buyer's right to price adjustment by way of discount or any other right or remedy available to Buyer, Buyer may terminate the Contract or any part thereof by a written notice to the Seller, if:

- The Seller fails to comply with any material term of the Contract.
- The Seller informs Buyer of its inability to deliver the Material(s) or any part thereof within the stipulated Delivery Period or such inability otherwise becomes apparent.
- The Seller fails to deliver the Material(s) or any part thereof within the stipulated Delivery Period and/or to replace/rectify any rejected or defective Material(s) promptly.
- The Seller becomes bankrupt or goes into liquidation.
- The Seller makes a general assignment for the benefit of creditors.
- A receiver is appointed for any substantial property owned by the Seller.
- The Seller has misrepresented to Buyer, acting on which misrepresentation Buyer has placed the Purchase Order on the Seller.

2.3 Generic

- The Seller shall not assign the Contract in whole or part without obtaining the prior written consent of buyer.

2. The Seller shall not sub-contract the Contract in whole or part to any entity without obtaining the prior written consent of buyer.
 3. The Seller shall, notwithstanding the consent and assignment/sub-contract, remain jointly and severally liable and responsible to buyer together with the assignee/ sub-contractor, for and in respect of the due performance of the Contract and the Sellers obligations there under.

2.4 Scope of Supply:

Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods

2.5 Service & Support:

Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.

2.6 Service & Support:

Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.

2.7 Forms of EMD and PBG:

Bidders can also submit the EMD with Account Payee Demand Draft in favour of

Bharat Coking Coal Limited
 payable at
 Dhanbad

Bidder has to upload scanned copy / proof of the DD along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date / Bid Opening date.

2.8 Forms of EMD and PBG:

Bidders can also submit the EMD with Payment online through RTGS / internet banking in Beneficiary name

Bharat Coking Coal Limited
 Account No.
 10976596836
 IFSC Code
 SBIN0000066
 Bank Name
 State Bank of India
 Branch address
 Bank More , Dhanbad

Bidder to indicate bid number and name of bidding entity in the transaction details field at the time of on-line transfer. Bidder has to upload scanned copy / proof of the Online Payment Transfer along with bid.

2.9 Buyer Added Bid Specific ATC:

Buyer Added text based ATC clauses

(1) Pre Bid meeting: A pre-bid meeting with the prospective bidders shall be held on date & time mentioned in GeM Bid at Level-III of Koyla Bhawan, Koyla Nagar, BCCL, Dhanbad, Jharkhand - 826005. The meeting will be held in hybrid mode i.e. those who will not be able to attend physically shall be able to join through VC link, to be shared on request basis from the firm. Bidders willing to attend physically or through VC have to confirm the same along with Pre Bid queries latest by 12 :00 noon of 3 days before of Pre Bid meeting date at mail id gmmm.bccl@coalindia.in/gmexcvn.bccl@coalindia.in/ alok.kumar4440@coalindia.in.

(2) DOCUMENTS TO BE SUBMITTED BY BIDDERS WHO HAVE SUBMITTED EMD IN FORM OF DD/RTGS / INTERNET BANKING

Bidders submitting EMD in the form of DD/RTGS / internet banking shall also submit the following documents

along with their bid for Vendor Code Creation to return the EMD amount post finalization of tender:

- Copy of PAN Card.
- Copy of GSTIN.
- Copy of Cancelled Cheque.
- Copy of EFT Mandate duly certified by Bank.

(1) Pre Bid queries & BCCL reply:

(A) Pre bid queries from M/s Orpak System India Pvt. Ltd & BCCL reply:-

SI	Clause No.	Clause Description	Clarification / Change Requested	BCCL Response
1	Documents Required to be submitted : SI No :02 Sub Clause 02 RFID	2. Zone 1, PESO approved. Supplier must submit copy of PESO approval should clearly indicate approval	1. For the use of RFID & RFID Reader at Assets fuel intake & Nozzle of dispenser various OMCs and Coal India Subsidiaries such as MCL have considered Zone-0 approval for enhanced safety then that a zone 0 equipment provides in comparison to Zone-1 as Zone-0 Equipment are more robust in terms of safety. Would request BCCL to co	As mentioned in Clause Description, Zone 1, PESO approved Nozzle reader is required, but higher safety parameters will also be accepted.

	<p>Nozzle Reader</p>	<p>of Nozzle Reader model in conjunction with proposed RFID vehicle tag model.</p>	<p>consider zone 0 instead of Zone-1. Also unlike retail operations where fuelling is completed in 3-5 minutes in a Mining Operation fuelling operation may take somewhere between 5-30 Minutes depending on tank size Hence enhanced protection is recommended in Mining application. Tender Reference of OMC & MCL: IOCL Jamshedpur :JSRDO/CPAUTO/2023-24/LT03 - For CCL Sites IOCL Kolkata :RCC/ERO/37/2023-24/LT-57 - For MCL Sites IOCL Dhanbad : Automation done for 4 sites of BCCL HPCL- Nagpur:5100008779 HPCL- Nagpur:23000007 HB 11120 OICL For NCL MCL IB Vally:GEM/2024/B/4625198 MCL - Lingaraj :GEM/2023/B/4244641 MCL - Lakhhanpur : GEM/2024/B/4910230 MCL Balaram: GEM/2024/B/4859650</p>	
<p>2</p>	<p>Documents Required to be submitted : SI No :02 Sub Clause 03 RFID Tags for Vehicle identification</p>	<p>2. Zone 1, PESO approved. Supplier must submit copy of PESO approval should clearly indicate approval of Nozzle Reader model in conjunction with proposed RFID vehicle tag model.</p>	<p>1. For the use of RFID & RFID Reader at Assets fuel intake & Nozzle of dispenser various OMCs and Coal India Subsidiaries such as MCL have considered Zone-0 approval for enhanced safety then that a zone 0 equipment provides in comparison to Zone-1 as Zone-0 Equipment are more robust in terms of safety. Would request BCCL to consider zone 0 instead of Zone-1. Also unlike retail operations where fuelling is completed in 3-5 minutes in a Mining Operation fuelling operation may take somewhere between 5-30 Minutes depending on tank size Hence enhanced protection is recommended in Mining application. Tender Reference of OMC & MCL: IOCL Jamshedpur :JSRDO/CPAUTO/2023-24/LT03 - For CCL Sites IOCL Kolkata :RCC/ERO/37/2023-24/LT-57 - For MCL Sites IOCL Dhanbad : Automation done for 4 sites of BCCL HPCL- Nagpur:510000877</p>	<p>As mentioned in Clause Description, Zone1, PESO approved RFID tag is required, but higher safety parameters will also be accepted.</p>

			<p>9 HPCL- Nagpur:23000007 H B 11120 OICL For NCL MCL IB Vally:GEM/2024/B/4625198 MCL - Lingaraj :GEM/2023/B/4244641 MCL - Lakhhanpur : GEM/2024/B/4910230 MCL Balaram: GEM/2024/B/4859650</p>	
3	Annexure-B :Technical Parameter Sheet Fuel Management System Controller or Four Court Controller (FCC)	Supply of Fuel Management System Controller or Four Court Controller (FCC) or equivalent hardware combined with BOS functionality and other interface modules (as applicable for integration of various equipments) including connection of ATGs through safety barriers. The controller should have memory of storing at least 2000 transaction with 15 minutes Battery backup.	<p>FCC like electronic flow meter is subject to a lot of adverse environmental conditions specifically in mining application hence some Intrinsic protection (IP rating) Should be considered while selecting an FCC. For Mining application Orpak recommends IP-64 rating ,Requesting BCCL to consider the same. Other Coal India Subsidiary have also considered the same as in the referred tenders: MCL IB Vally:GEM/2024/B/4625198 MCL - Lingaraj :GEM/2023/B/4244641 MCL - Lakhhanpur : GEM/2024/B/4910230 MCL Balaram: GEM/2024/B/4859650</p>	<p>As per Technical Parameter Sheet of the Bid.</p> <p>No change is required.</p>

(B) Pre bid queries from M/s Kalyani Engineering & BCCL reply:-

S l	BCCL Tender Clause	Clause Description	Clarification / Change Requested	BCCL Reply
1	Electronic Flow Meter and Electronic Counter	Supply of Positive Displacement Flowmeter or Microprocessor based Flow Meter of 35 to 300 LPM flow r	Our understanding W&M approval for both Flow Meter and Electronic C	As per Clause S.No. 1 in TPS, PESO approval r

	<p>or equivalent</p>	<p>ate with normal working pressure of 2-5 KG/cm², having Electronic Counter with Digital display or equivalent and solenoid control valves compatible with Automation system. Entire flow meter along with strainer cum eliminator, Digital Control Valve, PD meter will be assembled on site by Supplier (PESO approved)</p>	<p>ounter is Mandatory. Is it Mandatory to submit PESO approval of Electronic Counter and W&M approval of Flow Meter and Electronic Counter as part of Technical evaluation Criteria ?</p>	<p>required.</p>
2	<p>ATG</p>	<p>Supply of Auto Tank Gauging (ATG) Probe combo for Diesel volume measurement with density measurement (Wireless or Wired) including necessary accessories. 1 Set = 3 Compartment of Bowser</p>	<p>Please read special condition of CAMC (Page No-5) States that ATG to measure level and Density and needs to have PESO approval , Is it Mandatory to submit PESO approval of ATG as part of Technical evaluation Criteria ?</p>	<p>PESO approval is required.</p>
3	<p>Software Cloud Server subscription related to ATG</p>	<p>The development of a web based solution accessible to vendor & BCCL and BCCL on cloud platform for accessing data of all sites. SAP integration with BCCL.</p>	<p>How reconciliation will happen in cloud software ? , As per our understanding Software need to have a feature to enter Bowser incoming volume while Bowser is loading at fixed station and reconciliation in cloud software should happen accordingly.</p>	<p>Software cloud server subscription with storage is required. Feature for manual entry of Bowser receipt volume is optional.</p>
5	<p>RFID Nozzle Reader</p>	<p>2. Zone 1, PESO approved. Supplier must submit copy of PESO approval should clearly indicate approval of Nozzle Reader model in conjunction with proposed RFID vehicle tag model.</p>	<p>Our Nozzle Reader and RFID Tag are Atex approved , We have applied PESO approval for both , approval expected at any time , Would request BCCL to allow us participate with Atex approval , We will ensure to submit PESO approval before execution if we are declared L1</p>	<p>As per Clause 4 & 9 of TPS, PESO Approval is required.</p>
6	<p>RFID Tags for Vehicle identification</p>	<p>Zone 1, PESO approved. Supplier must submit copy of PESO approval should clearly indicate approval of Nozzle Reader model in conjunction with proposed RFID vehicle tag model.</p>	<p>Our Nozzle Reader and RFID Tag are Atex approved , We have applied PESO approval for both , approval expected at any time , Would request BCCL to allow us participate with Atex approval , We will ensure to submit PESO approval before execution if we are declared L1</p>	<p>As per Clause 4 & 9 of TPS, PESO Approval is required.</p>

			IOCL also follow similar terms for tenders related to fixed station automation, Copy of IOCL tender is enclosed for your reference	
8	EMD relaxation for MSME Bider	(a). EMD EXEMPTION : The bidder seeking EMD exemption, must submit the valid supporting document for the relevant category as per GeM GTC with the bid. Under MSE category, only manufacturers for goods and Service Providers for Services are eligible for exemption from EMD. Traders are excluded from the purview of this Policy	We are registered under MSME- Small Category. Would request BCCL to exempt EMD for MSME Bidder.	Small category MSME bidders having valid supporting document for the relevant category as per GeM GTC are exempted from EMD. The primary product for EMD exemption may be considered as Electronic Flow Meter and System Controller. (Sl. no.-1 and 2 in TPS).

(C) Pre bid queries from M/s Pine Labs & BCCL reply:-

SI	Document	Reference	Questions/Queries from Pine Labs	BCCL Reply
1	Annexure B :Technical Parameter Sheet	Fuel Management System Controller or Four Court Controller (FCC)	BCCL to confirm on the arrangement of 12 V DC Power Source for Controller.(although the controller itself have only 15 min battery backup if there is no external power source). Bidder understand that the controller will draw the power when the Bowser is turned ON.	The power may be drawn by the controller when the Bowser is turned ON as per requirement.
2	Annexure B :Technical Parameter	Electronic Flow Meter	Whether the existing Hose reel & Nozzle needs to be replaced along with installa	Not required.

	r Sheet		tion of new flow-me ter?	
3	Annexur e B :Tec hnical P aramete r Sheet	Electronic Flow Met er	Bidder understand t he flowmeter calibra tion will be under B CCL scope. Please c onfirm.	Calibration is under the sco pe of Bidder whereas Sta mping from W&M dept. is under the sco pe of BCCL.
4	Annexur e B :Tec hnical P aramete r Sheet	Electronic Flow Met er	Bidder understand t hat the pre- requisite mechanica l works for flowmete r installation will be under BCCL Scope. P lease confirm.	Any pre-requi site mechanica l works for fl owmeter inst allation and a ll other install ation work wi ll be under th e scope of Bi dder.
	Annexur e B :Tec hnical P aramete r Sheet	Electronic Flow Met er	Please confirm whet her flowmeter enclo sure is available in t he existing Bowser	Enclosure spa ce is availabl e there but fo r added safet y, bidder can make their cu stomisation.
5	Annexur e B :Tec hnical P aramete r Sheet	3.Wireles s Gateway Terminal	Our Controller has s ufficient ports that c an manage the wire d communication be tween the Controller & ATG, Controller & Flowmeter respecti vely, hence we believ e Wireless Gateway Terminal will not be required for commu nicating with device s. Please confirm.	As per clause S. No. 3 of TP S, Wireless e quipment is r equired for co mmunication between Cont roller and AT G probes & c onsole includi ng all necess ary accessori es.
6	Annexur e B :Tec hnical P aramete r Sheet	4.Data Tr ansfer Mo dem/Rout er	Our controller is hav ing inbuilt 4G mode m with SIM Module and it is compatible with all the SIM Card s & Networks. Henc e in our solution the re will no need of an external modem dev ice. Please confirm	Agreed, the p rovided soluti on must meet our requirem ent as per thi s clause.
7	Annexur e B :Tec hnical P aramete r Sheet	5. Nozzle Reader	i.Our Nozzle Reader has been approved & successfully teste d with certificate iss ued by CSIR (Central Institute of Mining & Fuel Research, Jha rkand) confirming th at our equipment is intrinsically safe for usage in Zone 1 and this Lab is approved by PESO. (the list o f PESO approved La bs is attached for yo	As per clause S.No.5 of TPS , PESO appro val is require d.

			ur kind reference). ii. We request you to please consider this certificate and allow us to supply the nozzle reader & tag based on this certificate.	
8	Annexure B : Technical Parameter Sheet	6. Auto Tank Gauging System	i. Bidder understands that the Bowser has 3 compartments, we assume there will be requirement of 3 ATG probes for each compartment respectively to collect the tank inventory data. Please confirm. ii. ATG will give accurate information of product level while the bowsers are stationary (Not in move) or accuracy will be very low while it is mobile. Please confirm the requirement.	i) As per Clause S.No. 6 of TPS, 1 Set (Consists of 3 ATG probes) ATG is required for each Bowser. ii) The requirement will be as per clause 6 of TPS, Annexure-B.
9	Annexure B : Technical Parameter Sheet	6. Auto Tank Gauging System	i. Bidder understands that the Tank Modification for ATG installation will be under BCCL scope	Any type of installation work will be under the scope of Bidder.
10	Annexure B : Technical Parameter Sheet	7. Software Cloud Subscription	I. Bidder understands that the cloud space and web application will be subscribed and will be in the scope of the bidder. Please confirm.	Development of web based solution on Cloud platform with storage including subscription in favour of BCCL will be under the scope of Bidder.
11	Annexure B : Technical Parameter Sheet	RFID Tag Installation	i. We request you to kindly keep Tag Installation charges a separate line item. Please confirm	No change. Bidders are required to quote their prices as per Financial upload (BOQ) of GeM Bid.
12	Annexure B : Technical Parameter Sheet	RFID Tag	i. Whether the information in the Tag needs to be stored at Central Server or at Controller level only? ii. Are the Bowsers of dedicated locations to be inter-operated between the locations?	i) The information in the Tag needs to be stored at Central Server as well as at Controller level both. ii) Each bowser is working at specific projects in BCCL. However, if

				the situation arises the bowser may need to be relocated to some other projects of BCCL.
13	Annexure B :Technical Parameter Sheet	Downtime Calculation	What will be the logic for the 95% uptime calculation? As the mining area is remote & may have poor or zero network coverage leading to Bowser communication offline in those particular area, whether it will be compensated in the uptime ?	Downtime is calculated on the basis of parts failure or malfunctioning of any parts
14	General	Survey of Bowser	i) Bidder is requesting to get the pictures of the existing Bowser.	A Bidder may visit the Site(s) by prior appointment with the purchaser. The number of Bidder's representatives permitted to make visits to the Site(s) shall be limited to a maximum of two.
15	General	Payment Terms of the Contract	i) What will be payment terms & billing procedure for the Project Execution & for CAMC Period ?	Payment & Billing terms are mentioned in point no.8 of Annexure-B of GeM ATC upload

(D) Pre bid queries from M/s Hetronices India & BCCL reply:-

Sl	Item	Description	Clarification from tenderers	BCCL reply
1	Electronic Flow Meter	Supply of Positive Displacement Flowmeter or Microprocessor based Flow Meter of 35 to 300 LPM flow rate with normal working pressure of 2-5 KG/cm ² , having Electronic Counter with Digital display or equivalent and solenoid control valve compatible with Automation system. Entire flow meter also	We request BCCL to amend the tender condition to the following "The flowmeter and its electronic display shall be of the same make/Oem" This will help in standardization of the solution components plus gives enhanced reliability to BCCL. Following mak	No change is required. The requirement will be as per Clause S.No.1 of Technical Parameter Sheet of the published tender.

	ng with straine r cum eliminat or, Digital Cont rol Valve, PD m eter will be ass embled on site by Supplier (PE SO approved).	es are suggest ed: ISOIL / Total Co ntrol Systems (TCS) / Liquid C ontrols (LC)	
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(2) Corrigendum -

The primary product for EMD exemption will be considered as Electronic Flow Meter and System Controller. (Sl. no.-1 and 2 in TPS)

2.10 Buyer Added Bid Specific ATC:

Buyer uploaded ATC document [Click here to view the file](#).

पुर्जों / उपभोग्य सामग्रियों के लिए प्रस्तावित मूल्य | Price Offered for Spares / Consumables:

[पुर्जों / उपभोग्य सामग्रियों के दस्तावेज़ लिंक के लिए प्रस्तावित मूल्य | Price Offered for Spares / Consumables Document link](#)

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिंट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

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