



Bid Document

Bid Details		
Bid End Date/Time	28-08-2021 16:00:00	
Bid Opening Date/Time	28-08-2021 16:30:00	
Bid Life Cycle (From Publish Date)	90 (Days)	
Bid Offer Validity (From End Date)	80 (Days)	
Ministry/State Name	Ministry Of Heavy Industries And Public Enterprises	
Department Name	Department Of Heavy Industry	
Organisation Name	Bharat Heavy Electricals Limited (bhel)	
Office Name	10250020-pem, Noida	
Total Quantity	4	
Item Category	High Mast Lighting Tower for large area with LED Flood Lighting System	
MSE Exemption for Years of Experience and Turnover	No	
Startup Exemption for Years of Experience and Turnover	No	
Document required from seller	Certificate (Requested in ATC),Additional Doc 1 (Requested in ATC),Additional Doc 2 (Requested in ATC),Additional Doc 3 (Requested in ATC) *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer	
Bid to RA enabled	Yes	
RA Qualification Rule	50% Lowest Priced Technically Qualified Bidders	
Time allowed for Technical Clarifications during technical evaluation	2 Days	
Estimated Bid Value	1643636	
Evaluation Method	Total value wise evaluation	

EMD Detail

Doguirod	No
Required	No
II ·	II .

ePBG Detail

Advisory Bank	HDFC Bank
ePBG Percentage(%)	5.00

Duration of ePBG required (Months).	26

(a). EMD & Performance security should be in favour of Beneficiary, wherever it is applicable.

Beneficiary:

BHEL PEM NOIDA

10250020-PEM, Noida, Department of Heavy Industry, Bharat Heavy Electricals Limited (BHEL), Ministry of Heavy Industries and Public Enterprises (Bhel Pem)

Splitting

Bid splitting not applied.

MSE Purchase Preference

MSE Purchase Preference	No
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Competent Authority Approval for not opting Micro and Small Enterprises Preference: View Document

Reserved for Make In India products

Reserved for Make In India products	Yes
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- 1. Bid reserved for Make In India products: : Procurement under this bid is reserved for purchase from Class 1 local supplier as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. However, eligible micro and small enterprises will be allowed to participate. The minimum local content to qualify as a class 1 local supplier is denoted in the bid document. All bidders must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which the bid is liable to be rejected. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020 . In case Buyer has selected Purchase preference to Micro and Small Enterprises clause in the bid, the same will get precedence over this clause.
- 2. Estimated Bid Value indicated above is being declared solely for the purpose of guidance on EMD amount and for determining the Eligibility Criteria related to Turn Over, Past Performance and Project / Past Experience etc. This has no relevance or bearing on the price to be quoted by the bidders and is also not going to have any impact on bid participation. Also this is not going to be used as a criteria in determining reasonableness of quoted prices which would be determined by the buyer based on its own assessment of reasonableness and based on competitive prices received in Bid / RA process.
- 3. Reverse Auction would be conducted amongst first 50% of the technically qualified bidders arranged in the order of prices from lowest to highest. Number of sellers eligible for participating in RA would be rounded off to next higher integer value if number of technically qualified bidders is odd (e.g. if 7 bids are technically qualified, then RA will be conducted amongst L-1 to L-4). In case number of technically qualified bidders are 2 or 3, RA will be between all without any elimination. If Buyer has chosen to split the bid amongst N sellers, then minimum N sellers would be taken to RA round. In case Primary products of only one OEM are left in contention for participation in RA based on lowest 50% bidders qualifying for RA, the number of sellers qualifying for RA would be increased to get at least products of one more OEM (directly participated or through its reseller) if available. Further, if bid(s) of any seller(s) eligible for MSE preference is / are coming within price band of 15% of Non MSE L-1 or if bid of any seller(s) eligible for Make in India preference is / are coming within price band of 20% of non MII L-1, then such MSE / Make in India seller shall also be allowed to participate in the RA process.

High Mast Lighting Tower For Large Area With LED Flood Lighting System (4 pieces)

(Minimum 50% Local content required for MII compliance)

Brand Type	Registered Brand
Brana Type	registered Brand

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Bid Requirement (Allowed Values)
GENERIC	Height of High Mast Tower (in Meters)	30
	Installation and commissioning (Installation and commissioning work at multiple locations shall follow as per the guidelines of State/Central Govt rules and regulations as applicable)	Yes. Including Civil work at site, Yes. Excluding Civil work, No, Yes. Including civil work for mining sites (for mining sites all Electricalss, winch mechanism, lamps control-gears, breakers, cables etc shall be suitable for 230 V (L-L), 50 Hz supply and with RCCB/ELCB based protection provided with suitable range to comply relevant CEA regulation 42
	Onsite warranty (in Years)	2, 3, 5
High mast System	No of sections	2, 3, 4, 5, 6
	Effective length of each section (in m)	10, 10.5, 8.5, 5
	Material construction: The mast shall be manufactured using special steel plates, conforming to	355 gradeasper BSEN10 025
	Bottom diameter (in mm) - Minimum	610, 540, 570
	Plate thickness for Middle (in mm) - Minimum	4
	Plate thickness for Bottom (in mm) - Minimum	5, 6
	No of longitudinal welds / section (in Nos)	1, 2
	Diameter of base plate (in mm) - Minimum	840, 740, 770
	Thickness of base plate (in mm) - Minimum	30, 25
Wind Load	Maximum Wind load	47 m/sec, 50 m/sec, 55 m/sec, 62.5 m/sec
Door Opening	Size of opening and closing door at base compartment of high mast (in mm) - Minimum	1200 x 250, 1200 x 300

Specification	Specification Name	Bid Requirement (Allowed Values)
Junction Box	Ingress protection for Junction Box i.e. IP Class (as per IS/IEC:60529:2001 latest) Test Report from Central Government lab/NABL/ILAC accrediated lab and report shall furnish to buyer on demand	IP 55, IP 65
	No of core	3, 4, 5
	Cable category	FR, FR-LSH
	Size of cable (in Sq mm)	1.5, 2.5, 4
	Conductor material shall be	Copper
Winch	The winch shall have provision for manual operation in case of failure of the motor	Yes
Stainless Steel Wire Rope	The breaking load of each rope shall be at full load as per the relevant standard	>/=2400 Kg, >/=2250Kg
Electrical System, Cable and Cable	No. of cores	1, 2, 3, 4, 5
Connections	Cable shall be	Armoured, Unarmoured
	Conudctor material shall be	Copper
	Cable Category	1, C1, C2
	Incoming power cable from feeder panel to base compartment of mast and cable shall conforming to	IS:7098 (Part 1):1988 latest
Feeder pillar Panel	Feeder pillar panel for each mast	Yes
	Feeder panel shall be suitable for	415 V, 3 phase, 4 wire, 50 Hz, AC
	The control panels shall be	Stand mounted
	Ingress protection for feeder pillar panel i.e IP Class (as per IS/IEC:60529:2001 latest).Test Report shall furnish from Central Government lab/NABL/ILAC accrediated lab to buyer on demand	IP 55, IP 65, No without feeder pillar panel
	It shall be fabricated out of	14 SWG CRCA sheet steel, No without feeder pillar panel
	Thickness of sheet (in mm)	2
	The panels shall be given pre-treatment and powder coated and color shall be	Grey, No without feeder pillar panel

Specification	Specification Name	Bid Requirement (Allowed Values)
	The stand shall be painted in	Black color, No without feeder pillar panel
	Cable entry shall be at the	Bottom
	The panels shall have	knock outs of the required cable
	Laminated circuit diagram shall be pasted	inside of the door
	Feeder pillar shall have pad locking arrangement	Yes
	Earth terminal	12 mm dia. Bolts, No without feeder pillar panel
	Panel shall have a sloping cover to avoid accumulation of dust	Yes
	Panel shall be provided with incoming & outgoing MCCB / MCB of appropriate rating and in desired quantity depending on total no of circuits in use	yes
	Timer for automatic ON & OFF of lights with pilot lamps shall be provided	Yes
	Bus bars material	Yes. Copper
	No of Cores	1, 2, 3, 4, 5, No without feeder pillar panel
	Size of cable (in Sq.mm)	1.5, 2.5, 4, 6, 10, 16, No without feeder pillar panel
	Cable Shall be	Armoured, Unarmoured, No without feeder pillar panel
	The conductor material shall be	Copper, Aluminium, No without feeder pillar panel
	cable category	1, C1, C2, No without feeder pillar panel
LED FLOOD LIGHT LUMINAIRE	No. of Luminaires for each high mast lighting tower (in Nos)	4, 6, 8, 10, 12, 16, 18
	LED Rating/System Wattage/Rated Power for each luminaire	100W, 110W, 120W, 125W, 130W, 140W, 150W, 180W, 200W, 250W, 300W, 350W, 400W, 500W, 1000W
	Luminaire System Efficacy (Lumen/watt)	>/= 100 Lm/Watt
	Ingress Protection (IP Rating) as per IS:10322 (Part 1):1982 latest	IP65, IP66, IP67
	Mounting brackets (included)	Adjustable
	Input operating Voltage range and frequency	90 to 300 Volts AC at 50Hz+/-2Hz, 140 to 270 Volts AC at 50 Hz+/-2 Hz with auto cutt off at below 120V
	Rated voltage	230 V AC 50 Hz, 415+/-10% V AC 50 Hz +/-5%

Specification	Specification Name	Bid Requirement (Allowed Values)
	Colour temperature	6000K (+/- 500K), 5000K (+/- 500K), 4000K (+/- 500K), 3000K (+/- 500K)
	Optic lense material (UV stabilised) (Write NA for without optic lense supply)	Poly carbonate lense, NA
	Operating temperature range	-20 deg C to +50 deg C, -10 deg C to +50 deg C, -10 deg C to +55 deg C
	The luminaire shall be protected against surges and transients(Internal)	>/=5KV, >/=4KV
	The luminaire shall be protected against surges and transients of >/=10KV (External)	Yes
	Extruded silicon loop gasket shall be provided in the lantern body to ensure a weather proof seal between the UV Glass cover and the metal housing to exclude the entry of the dust,water,insects etc	Yes
	Number of electronic control gear per luminaire (power supplies)	1 No., 2 Nos., 3 Nos., 4 Nos.
	Length of ISI marked three core wire (shall be provided along with supply of material)	50 cm, 100 cm
	LED Make	OSRAM / NICHIA/CREE/SAMSUNG / SEOUL / LUMILED / PHILIPS/ EDISON/

Additional Specification Parameters - High Mast Lighting Tower For Large Area With LED Flood Lighting System (4 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Material & galvanization details of Lighting Mast	LM shall be of continuously tapered polygonal cross section hot dip galvanised, Galv. as per relevant IS. Min weight of zinccoating is 610gm/m2 & Avg. thickness is 86 Microns, 30M height with lantern carriage, including the Head Frame, Double Drum Winch, continuous stainless steel wire rope, in built power tool, luminaires, suitable aviation warning light, lightning along with necessary power cables within the mast. Each mast contain 12Luminaires 400W (min.) LED reputed make purchaser approval req.

Specification Parameter Name	Bid Requirement (Allowed Values)	
Specific Details For Lighting Masts	The mast shall be delivered in not more than three sections & shall be joined together by slip stressed fit method at site. No site welding or bolted joints shall be done on the mast The Mast together with the fixtures shall be capable of withstanding the appropriate wind loads as per IS: 875. The Mast shall be fabricated from special steel plates conforming to BS-EN10-025 and folded to form a polygonal section. Lighting Mast shall be suitable for M25 Grade concrete.	
Specific Details For Feeder Panel	Suitable feeder pillars (for each lighting mast) with TPN MCB, contactors, timer, MCB and other necessary accessories for operation & protection of the mast and fixtures shall be provided. a. Enclosure material - CRCA Sheet. b. Enclosure thickness - 2mm c. Degree of protection IP-55 (min.) with canopy d. Paint shade- RAL9002 i) Paint type- Electrostatic coating/ Powder coating ii) Paint thickness- 50 micron	
Availability of type test reports	Bidders should be having Type Test Reports of the product from Central Govt/NABL/ILAC accredited Lab showing compliance to the specification. Test report and approvals shall be furnished to the buyer on demand. Drg./Docs w.r.t. GA of mast, feeder pillar, circuit/ wiring diagram including components make & qty., structural design calculation and foundation arrangement of Mast etc. to be furnished for purchaser's approval.	
Quality Plan/ Lugs & gland requirement for cable termination at Feeder pillar & lighting Mast	nent for cable Nickel Plating, Brass, Double Compression Type suitable for Cable Size 13 5CV50 Sq. mm Al Armoured, Cable Jugs shall be of Tipped Copper	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Dharm Singh	203131,BHEL Site Office, 2x660MW Khurja STPP Village & Post- Dashera Kherli, Tehsil- Khurja Distt - Bulandshahar State- Uttar Pradesh- 203131	4	365

Buyer added Bid Specific Additional Scope of Work

S.No.	Document Title	Description	Applicable i.r.o. Items
1	QUALITY PLAN, TECH PQR AND TECH PARAMETER View	QUALITY PLAN, TECH PQR AND TECH PARAMETER	High Mast Lighting Tower For Large Area With LED Flood Lighting System(4)

The uploaded document only contains Buyer specific Additional Scope of Work and / or Drawings for the bid items added with due approval of Buyer's competent authority. Buyer has certified that these additional scope and drawings are generalized and would not lead to any restrictive bidding.

Buyer Added Bid Specific Additional Terms and Conditions

- 1. Bidders are advised to check applicable GST on their own before quoting. Buyer will not take any responsibility in this regards. GST reimbursement will be as per actuals or as per applicable rates (whichever is lower), subject to the maximum of quoted GST %.
- 2. Bidder shall submit the following documents along with their bid for Vendor Code Creation:
 - a. Copy of PAN Card.
 - b. Copy of GSTIN.
 - c. Copy of Cancelled Cheque.
 - d. Copy of EFT Mandate duly certified by Bank.
- 3. OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.
- 4. Supplier shall ensure that the Invoice is raised in the name of Consignee with GSTIN of Consignee only.
- 5. While generating invoice in GeM portal, the seller must upload scanned copy of GST invoice and the screenshot of GST portal confirming payment of GST.
- 6. Scope of supply (Bid price to include all cost components): Only supply of Goods
- 7. Nominated Inspection Agency: On behalf of the Buyer organization, any one of the following Inspection Agency would be conducting inspection of stores before acceptance: Pre-dispatch Inspection at Seller Premises (applicable only if pre-dispatch inspection clause has been selected in ATC): YES, BHEL NOMINATED TPIA/CUSTOMER Post Receipt Inspection at consignee site before acceptance of stores: NO
- 8. Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.
- 9. Buyer Added text based ATC clauses
 - 1. Scope: supply (Bid price to include all cost components including taxes, freight)
 - 2. Bidder has to provide the details as per TECHNICAL PQR (part of GeM bid documents for this tender) in its offer and has to note that bids of only those bidders shall be evaluated who meet the Technical Pre-Qualifying requirements. Above terms for PQR shall prevail in conflict (if any).
 - 3. Financial bid opening (Part-II) of a bidder shall be subjected to following:
 - i) Techno-Commercial evaluation by BHEL.
 - ii) Qualification of Technical PQR
 - iii) Offered item should mandatorily conform to PP-MII order provisions.
 - iv) Approval from End Customer
 - **4. Payment terms:** As per clause no. 12 (i) of GTC on GeM. Supplier has to provide Tax invoice, Packing List, LR/RR, CRAC, Insurance intimation, Guarantee Certificate, E-way bill (as applicable) for payment.
 - **5. Terms of Delivery:** As per cl. No. 13 of GTC on GeM (i.e. Free Delivery at site basis including loading/unloading). However, unloading of items (at delivery point) shall be in the scope of buyer. Insurance shall be in buyer's scope and bidders are requested to quote accordingly.

Further, w.r.t. Transit Insurance supplier has to inform the details of dispatches (such as Policy No., Consignee Name, Consignment Packing details, Project Name, Purchase Order No., LR No. & date, Invoice No. & date, Despatch Origin & destination details etc.) to policy underwriter (whose details shall be shared post award of contract).

6. **Guarantee Terms:** As per Cl. No. 10 of GTC on GeM for the bid. However, Guarantee & Warrantee

time period shall be 18 months from the date of last supply in the contract

7. This package is of Divisible nature.

8. Delivery Period:

Within Four (04) months from date of CAT-1 approval of Primary drawing/documents (As mentioned below) or BHEL manufacturing clearance whichever is later.

Successful Bidder shall have to get Detailed Design Drawings approved from buyer before starting manufacturing. Successful Bidder shall submit R-0 within 14 days from PO for Primary Documents and 30 days for secondary documents & subsequent revisions within 10 days of comments received from BHEL. BHEL shall furnish comments/approval on each submission within 18 days from receipt. Approval process of primary documents shall be completed within 60 days from Purchase Order. Seller shall be required to ensure supply as per approved Drawings with modifications as communicated by Buyer. If there is delay from buyer side in approval of drawing - the delivery period shall be refixed without LD for the period of delay in approval of Drawing. Only primary documents shall be considered for refixation of delivery.

List of applicable drawings/ documents are:-

- 1. PE-V0-475-558-E601 DATA SHEET OF MAST Primary Documents
- 2. PE-V0-475-558-E907 QUALITY PLAN OF MAST Primary Documents
- 3. PE-V0-475-558-E602 GA DRAWING OF MAST- Primary Documents
- 4. PE-V0-475-558-E603 FIELD QUALITY PLAN OF MAST Secondary Documents
- 5. PE-V0-475-558-E604 FOUNDATION DETAILS OF MAST Secondary Documents
- 6. PE-V0-475-558-E605 INSTRUCTIONS FOR ERECTION OF MAST Secondary Documents
- a). Vendor to start manufacturing activities only after obtaining specific manufacturing clearance from BHEL Purchase group.
- b). Delivery shall be completed within one year from PO date. Delivery may be extended beyond one year on mutual consent within period of contract.
- c). The end period specified is for completion of the deliveries. Deliveries to start progressively so as to meet the completion schedule.
- d). The delivery conditions specified are for contractual LD purposes, however BHEL may ask for early deliveries without any compensation thereof.
- e). Material shall be dispatched by vendor after issuance of MDCC by BHEL only. 9. LD shall be as per cl. no. 15 of GTC on GeM.
- 10. Inspection call to be raised by bidder on BHEL CQIR portal (details shall be shared at the of execution of order) and Inspection agency shall attend at the inspection within seven (07) days of the date on which the material is notified as being ready. In case of delay in witnessing of inspection beyond stipulated time (i.e. 7 days from the date on which the material is notified as being ready), by BHEL arising due to reasons not attributable to vendor, BHEL will extend the delivery period for such delay in carrying out inspection. If BHEL is not able to witness inspection up to 15 days then in addition to delay beyond stipulated period, extension in delivery time of 07 days for arranging fresh inspection will be given.

When the tests have been satisfactorily completed at Seller/ Contractor's works, the Inspection Agency shall issue an inspection report that effect within seven (07) days after completion of the tests, but if the tests were not witnessed by the Inspection Agency or his representative, the material acceptance report would be issued within seven (07) days after receipt of the test certificates by the Purchaser.

Purchaser will issue MDCC to the Seller/ Contractor within 7 days based on inspection report/ test certificates/Certificate of Conformance as applicable. In case of delay in issuance of MDCC beyond 7 days stipulated time (i.e. from the date of successful inspection report), by BHEL arising due to reasons not attributable to vendor, BHEL will extend the delivery period for such delay in issuing MDCC. If BHEL is not able to issue MDCC up to 15 days then in addition to delay beyond stipulated period, 7 days' additional

time shall be given to vendor to facilitate the vendor for arranging logistics arrangements.

- 11. Remote Inspection: "Due to COVID-19 pandemic condition prevailing in the country, BHEL/PEM may go for Remote Inspection of Offered items, if required. Vendors are requested to be equipped with the facilities/gadgets as indicated in the guidelines attached to take up the inspection REMOTELY".
- 12. For this procurement, the local content to categorize a supplier as a Class I Local Supplier / Class II Local Supplier / Non Local supplier and Purchase preference to Class I local supplier, is as defined in Public Procurement (Preference to Make in India), (PPP-MII) Order 2017 dt. 16/09/2020 issued by DPIIT. In case of subsequent orders issued by the nodal ministry, changing the definition of local content for the items of the NIT, the same shall be applicable even if issued after issue of this NIT, but before opening of Part-II bids against this NIT.

Minimum Local Content - Since this package falls under the category of goods, services or works in respect of which nodal ministry/ department has communicated that there is a sufficient local capacity and competition, only Class-I local suppliers as defined in the PP (MII) order are eligible to bid.

Regarding verification of local content, the local supplier at the time of tender, bidding or solicitation shall be required to provide certification as per para 9 of PP-MII order revision dated 16.09.2020.

- 13. This item/package /system falls under the list of items defined in para 3 of ministry of finance guideline dtd. 20.09.16 (Procurement of items related to Public safety, Health, Critical Security operations & Equipment's etc.) & hence criteria of prior experience/Turnover shall be same for all the bidders including start-up/MSME.
- 14. Provision of offline payment in GeM can be utilized.
- 15. Bidders to ensure that Third party / customer issued certificates being submitted as proof of PQR qualification should have verifiable details of document / certificate issuing authority such as name & designation of Issuing Authority and its organisation contact number and e-mail Id etc. In case the same found not available, Purchaser has right to reject such document from evaluation.
- 16. Bidders to,
 - ensure compliance to Ministry of Power (MoP) Order No. 25-11/6/2018-PG dt. 02/07/2020 & Order No. 11/05/2018-Coord. dt. 23/07/2020, if applicable.
 - ensure compliance of Ministry of Finance (MoF) Order (Public Procurement No. 1 & 2) F. No. 6/18/2019/PPD dt. 23/07/2020.
 - to submit "Model Certificate for Tenders" as per Annexure-III of Ministry of Finance (MoF) Order (Public Procurement No. 1 & 2) F. No. 6/18/2019/PPD dt. 23/07/2020.
- 17. Bidders to indicate Freight percentage (%) and GST rate (%) as part of their Techno-commercial offer.
- 18. All other terms & conditions shall be as per selected Additional Terms & Conditions for subject bid and GTC version available on GeM Portal on bid date, Buyer specific ATC & as per enclosed documents shall be applicable.
- 10. Buyer uploaded ATC document <u>Click here to view the file</u>.

Disclaimer

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization. Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specification and / or terms and conditions governing the bid. Any clause incorporated by the Buyer such as demanding Tender Sample, incorporating any clause against the MSME policy and Preference to make in India Policy, mandating any Brand names or Foreign Certification, changing the default time period for Acceptance of material or payment timeline governed by OM of Department of Expenditure shall be null and void and would not be considered part of bid. Further any reference of conditions published on any external site or reference to external documents / clauses shall also be null and void. If any seller has any objection / grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the

Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

This Bid is also governed by the General Terms and Conditions

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws.

---Thank You---