

Irrigation & Waterways Directorate

Office of the Executive Engineer
Metropolitan Electrical Division
Block-DF, Sector-I, 4th Floor, Jalasampad Bhawan,
Salt Lake City, Kolkata -700091
Telephone No-033-23215609, Email Id: eemed.iwd@gmail.com

Memo No.1597/7E-6/2025-26

[Invitation for Expression of Interest for Budgetory Quotation] EOI No. WBIW/EE/MED/e-EOI-06/2025-26

Dated: 17.10.2025

Critical Dates of this E.O.I:

Sl. No.	Particulars	Date & Time
01	Start Date of Issuance of EOI Document	21.10.2025 AT 17:00 Hrs.
02	Last date of submission of Queries	28.10.2025 UPTO 17:00 Hrs.
03	Pre bid meeting	29.10.2025 AT 15:00 Hrs.
04	Last Date of Issuance EOI Document	31.10.2025 UPTO 17:00 Hrs.
05	Last Date and time for Submission of EOI	03.11.2025 UPTO 15:00 Hrs.
06	Date of Opening of EOI	03.11.2025 AT 15:30 Hrs.

NAME OF THE WORK: Supply installation testing and commissioning of Early Streamer Emission (ESE) type Lightning Arrestor at the West and South block roof top and North Block (Commercial Tax Building) of Jalasampad Bhawan, Salt Lake City, Kolkata: 700091

EXECUTING DIVISION: Metropolitan Electrical Division

YEAR: 2025-26

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1.0 Invitation for EOI/Single stage of Bidding

The Executive Engineer, Metropolitan Electrical Division invites EOI from prospective bidders (OEMs, Contractors, Authorised dealers etc.) for the work "Supply installation testing and commissioning of Early Streamer Emission (ESE) type Lightning Arrestor at the West and South block roof top and North Block (Commercial Tax Building) of Jalasampad Bhawan, Salt Lake City, Kolkata: 700091"

The successful Bidder will carry out the scope of work in accordance with the specifications provided in a detailed Request for e-NIT document which will be brought out by the Executive Engineer, Metropolitan Electrical Division in later stage after obtaining administrative approval of the work. Now, Executive Engineer, Metropolitan Electrical Division seeks EOI for budgetary quotes from experienced, reputed Bidders for the above work, who meet the pre-qualification criteria specified in this document will be short-listed to have comparison of cost between various prospective bidder. In case of non compliance they may offer their own solution.

2.0 Description of the Project:

Supply installation testing and commissioning of Early Streamer Emission (ESE) type Lightning Arrestor

Location:

2.1 JALASAMPAD BHAWAN, Irrigation and Waterways Department, Govt. of West Bengal

2.2 Introduction to the project:

Supply installation testing and commissioning of Early Streamer Emission (ESE) type Lightning Arrestor

2.3 Specification and scope of work:

Supply installation testing and commissioning of Early Streamer Emission (ESE) type Lightning Arrestor

3.0 Instructions to Bidders:

- 3.1 Bidders are advised to study all instructions, B.O.Q, forms, terms, requirements and other information in the EOI documents carefully. Submission of the bid shall be deemed to have been done after careful study and examination of the E.O.I documents with full understanding of its implications. Rate should be quoted of all taxes and duties. Percentage of different taxes and duties shall also to be mentioned.
- 3.2 The response to this E.O.I should be full and complete in all respects. Failure to furnish all information required by the E.O.I documents or submission of a proposal not substantially responsive to the E.O.I documents in every respect will be at the bidder's risk and may result in rejection of its proposal.
- 3.3 For better understanding of work, brief description of work as per our preliminary assessment are given for better understanding of the project. In this stage bidder are requested to propose their work description, with quoting rate, so that in later stage under detailed NIT, complete scope of work and technical specification may be enclosed, so that bid may be evaluated on equal footing.

- 3.4 The Bidder shall be deemed to be fully conversant with the site conditions and the nature and complexity of the work to be undertaken and considering all eventualities which can arise before, during and after project execution.
- 3.5 Bid validity shall be 120 days.

4.0 EOI proposal preparation, costs & related issues:

4.1 The Bidder is responsible for all costs incurred in connection with participation in this process, including, but not limited to, costs incurred in conduct of informative and other diligence activities, participation in meetings/discussions/presentations, preparation of proposal, in providing any additional information required by this office to facilitate the evaluation process, unless explicitly specified to the contrary.

Purchaser will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.

4.2 These Expression of Interest (EOI) are purely for estimation purpose and to know the present market rate and under no circumstance, It shall be construed as quotation for placing the supply order. For competitive bidding separate notice inviting Tender will be published.

5.0 Pre-bid Meeting

5.1 Executive Engineer, Metropolitan Electrical Division shall hold a pre-bid meeting with the prospective Bidders on <29.10.2025 at 15:00 Hrs > at <O/O Executive Engineer, Metropolitan Electrical Division, Jalasampad Bhawan (4th Floor), Bidhannagar, Salt Lake, Kolkata: 700091.

The Bidders will ensure that their queries with regard to the EOI, to be addressed to the EOI issuing Authority shall reach by post, facsimile or E-mail on or before <28.10.2025 at 17:00 Hrs > to the officer whose details are provided below (Nodal Officer):

Office of the Executive Engineer

Metropolitan Electrical Division, Jalasampad Bhawan (4th Floor),
Bidhannagar, Salt Lake, Kolkata: 700091.

E-mail:eemed.iwd@gmail.com, Telephone No-03323215609

6.0 Responses to pre-bid queries and issue of corrigendum:

The Nodal Officer notified by the EOI issuing authority will endeavour to provide timely response to all queries. However, the department makes no representation or warranty as to the completeness or accuracy of any response made in good faith.

- 6.1 At any time prior to the last date for receipt of bids, EOI inviting authority may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective Bidder, modify the EOI document by issuing a corrigendum.
- 6.2 The corrigendum (if any) & clarifications to the queries from all Bidders will be posted on the e-tender portalhttps://wbtenders.gov.in. Any such corrigendum shall be deemed to be incorporated into this EOI.
- 6.3 In order to afford prospective Bidders reasonable time in which to take the corrigendum into account in preparation of their bids, Purchaser may, at its discretion, extend the last date for the receipt of EOI Bids.

7.0 Right to terminate the EOI process:

7.1 EOI issuing authority may terminate the EOI process at any time without assigning any reason. EOI issuing authority makes no commitments, expression or implied that this process will result in a business transaction with anyone.

8.0 Bid Submission Procedure

<Option 1: In case of Online Submission on e-Procurement portal>

Bidders should submit their responses to an EOI as per the procedure specified in the e- Procurement portal (specified URL) being used for this purpose.

The bidder must ensure that the bid is digitally signed by the Authorized Signatory of the bidding firm and has been duly submitted (freezed) within the submission timelines. The Department will in no case be responsible if the bid is not submitted online within the specified timelines.

All the pages of the Proposal document must be sequentially numbered and must contain the list of contents with page numbers. Any deficiency in the documentation may result in the rejection of the Bidder's Proposal.

OR

<Option 2: In case of physical submission of bids at office of Executive Engineer >

- a. Bids shall be submitted in a single sealed envelope and superscripted<Name of the Work >and<Reference EOI No.>.This envelope should contain two hard copies of EOI proposal marked as "First Copy" and "Second Copy" and one soft copy in the form of a non-rewriteable Compact Disc (CD).CD media must be duly signed using a permanent pen/marker by the Bidder. Bids are to be dropped in tender box kept in the O/O Executive Engineer, Metropolitan Electrical Division.
- b. Bids shall consist of supporting proofs and documents as defined in the Pre- qualification section.
- c. Bidder shall submit all the required documents as mentioned in this document.
- d. Envelope should indicate clearly the name, address, telephone number, E-Mail ID and fax number of the Bidder.
- e. Each copy of the EOI should be a complete document and the document should be page numbered, must contain the list of contents with page numbers and shall be initialled by an authorized representative of the Bidder.
- f. Different copies must be bound separately.

- g. Bidder must ensure that the information furnished by him/her in respective CDs is identical to that submitted by him in the original paper bid document. In case any discrepancy is observed by the authority in the contents of the CDs and original paper bid documents, the information furnished on original paper bid document will prevail over the softcopy.
- h. EOI document submitted by the Bidder should be concise and contain only relevant information as required under the EOI Bids shall consist of supporting proofs and documents as defined in the Pre- qualification section.

9.0 Short listing criteria:

- 9.1 Purchaser will shortlist Bidders who meet the pre-qualification criteria mentioned in this EOI.
- 9.2 Any attempt by a bidder to influence the bid evaluation process may result in the rejection of its EOI proposal.

10.0 Evaluation Process:

Technical Bid Evaluation Committees (TEC) in the Irrigation & Waterways Directorate for deciding for deciding on technical qualification of bidders for all works at the Technical Bid Evaluation Stage will be constituted in compliance with Department Memorandum No 10-W/2021-22, dated 07.10.2021.

11.0 Pre-qualification evaluation criteria:

Sl. No.	Basic requirement	Specific requirements	Documents required
1	Legal Entity	 Should be a company registered under the provisions of the Indian Companies Act, 2013 or a partnership firm registered under the Indian Partnership Act, 1936 or the Limited Liability Partnerships Act, 2008. Registered with the GST authorities. Should have been operating for the last three years. 	- Certificate of incorporation / Partnership deed - GST registration Certificate of commencement of business (if applicable)
2	Board resolution/ Power of attorney in favour of authorised signatory	A board resolution OR power of attorney in the name of the person executing the bid, authorizing the signatory to commit the Bidder.	Board resolution; OR Power of attorney with appropriate supporting documents

3	Sales	Annual sales turnover generated from services	Extracts from the audited
	Turnover	related to system integration during each of the	balance sheet and profit & loss;
		last three financial years (as per the last	OR
		published Balance sheets), should be at least	Certificate from the statutory
		INR <value and="" in="" numbers="" words="">.</value>	audit or
		This turn over should be on account of	
		Information Communication Technology (ICT)	
		systems development and implementation (i.e.	
		revenue should be on account of system	
		integration/turnkey solutions or products and	
		their associated maintenance or implementation	
		services, packaged software etc.) only	
4	Technical	Bidder must have successfully completed at	Completion certificates from
	Capability	least one following nature of work within last	the competent authority;
		five years and value not less than 50% of their	OR
		quoted value.	Work order + Self certificate of
		Supply installation testing and	completion (Certified by the
		commissioning of Early Streamer	statutory auditor)
		Emission (ESE) type Lightning Arrestor	
5	Debarment	Debarment should used as a mandatory Pre-	Self Certified letter that the
		Qualification criterion to restrict organizations	bidder(or any of its successor)is
		that have been either debarred by the tendering	not in the active debarred list
		department for breach of ethical conduct or	published by:
		fraudulent practices, etc. As specified in Rule	a) Central/ State Public
		151of GFR.	Procurement Portal; and
	1	L	U

12.0 Examination of Bids and Determination of Responsiveness:

The Bid evaluation committee (TEC) will evaluate whether each Bidder is satisfying the eligibility and qualifying criteria prescribed in the pre-qualification document and declare names of the qualified Bidders.

Prior to the details evaluation, the tender accepting authority will determine the substantial responsiveness of each bid to the bidding documents. For purposes of these clauses, a substantially responsive bid is one which conforms to all the terms and conditions of the bidding documents without material deviations. For that purpose a separate sheet for Guaranteed Technical Particulars are attached.

Assessment: The detailed assessment for pre-qualification shall be based on the following information submitted by the Bidder:

- 1. Data submitted in prescribed format given in tender documents.
- 2. Bidder's techno-commercial proposals for carrying out the entire works in accordance with the specifications in this document.

The techno-commercial submissions must principally demonstrate the adequacy of bidders' appreciation of the:

- -- The project
- -- Design and detail engineering

- --The methods proposed for mobilization and establishment of site installation and for the timely completion, testing and commissioning and O&M of the project.
- --The arrangements for the logistic support for completion, testing and commissioning of all works of the project.--Requirements of the Department.

13.0 Format for letter of response:

To
The Executive Engineer
Metropolitan Electrical Division, Jalasampad Bhawan (4th Floor),
Bidhannagar, Salt Lake,
Kolkata: 700091.

Sub: - RESPONSE TO - EOI

Dear Sir,

- We are duly authorized to represent and act on behalf of ______

 (Herein after the "respondent")
- 2. We have examined and have no reservations to the EOI Document including Addenda No(s)

I/We understand that this EOI is intended for the work "Supply installation testing and commissioning of Early Streamer Emission (ESE) type Lightning Arrestor at the West and South block roof top and North Block (Commercial Tax Building) of Jalasampad Bhawan, Salt Lake City, Kolkata: 700091."

Irrigation and Waterways Department, Govt. of West Bengal may float a separate Tender (based on their requirement), with all conditions like Eligibility Criteria, and our participation in this EOI does not guarantee any qualification to that tender.

- 3. We are attaching with this letter, the copies of original documents defining:
 - a) The Respondent's legal status;
 - b) Its principal place of business;
 - c) Its place of incorporation (if respondents are corporations); or its place of registration (if respondents are cooperative institutions, partnerships, or individually owned firms);
 - d) Self-certified financial statements of Last three years, clearly indicating the financial turn over and net worth.
 - e) Copies of any project undertaken for the last 5 years, in any Govt. Department.
- 4. We shall assist Irrigation and waterways Department, Govt. of West Bengal or its authorized representatives to obtain further clarification from us, if needed.
 - a) Executive Engineer of Metropolitan Electrical Division, authorized representative, may contact the following nodal persons for further information on any aspects of the Response:

Sl No.	Contact Name	Address	Telephone	E-mail

- 6. This application is made in the full understanding that:
 - a) Department Reserves the right to reject or accept any or all applications, cancel the EOI and subsequent bidding process without any obligations to inform the respondent about the grounds of same .
 - b) We confirm that we are interested in participating in the selection process through this EOI.
- 7. We certify that our turnover and net worth in the last three years is as under:

Financial Year	Turn over	Net worth

- 8. In response to the EOI, we here by submitting the following details annexed to this application:
- 9. The undersigned declare that the statements made and the information provided in the duly completed application are complete, true, and correct in every detail. We also understand that in the event of any information furnished by us being found later to be incorrect or any material information having been suppressed, may delete our name from the list of potential bidders. We further understand that Irrigation and waterways Department, Govt. of West Bengal will give first preference to the applicants considered relevant for the purpose.

Yours sincerely,

(Sign)

Name

In the Capacity of Duly authorized to sign The response for and on behalf of

Enclo: B.O.Q format.

Sd/-Executive Engineer Metropolitan Electrical Division I & W Dte., Govt. of West Bengal

Memo No: 1597/1(3)/7E-6/2025-26

Copy Submitted for information and kind necessary action to :-

- 1. The Chief Engineer, Mechanical & Electrical, I&W Directorate, 2nd Floor, Jalasampad Bhawan, Govt of West Bengal.
- 2. The Superintending Engineer, Mechanical & Electrical Circle, I&W Directorate, 6th Floor, Jalasampad Bhawan, Govt of West Bengal.
- 3. The Executive Engineer, Alipurduar Irrigation Division, I&W Dte., for his kind information.

Sd/Executive Engineer
Metropolitan Electrical Division
I & W Dte., Govt. of West Bengal

Date: 17.10.2025

Memo No: 1597(3)/1(5)/7E-6/2025-26 Date: 17.10.2025

Copy forwarded for favours of kind information to:

- 1. The Assistant Engineer attached to Metropolitan Electrical Division.
- 2. The Assistant Engineer, Metropolitan Electrical Sub-Division.
- 3. The Divisional Accounts Officer, Metropolitan Electrical Division.
- 4. Estimating Section, Metropolitan Electrical Division.
- 5. Notice Board of Metropolitan Electrical Division.

Sd/-Executive Engineer Metropolitan Electrical Division I & W Dte., Govt. of West Bengal

SCHEDULE

EOI No.- WBIW/MED/e-EOI-06/2025-26

Name of Work: Supply installation testing and commissioning of Early Streamer Emission (ESE) type Lightning Arrestor at the West and South block roof top and North Block (Commercial Tax Building) of Jalasampad Bhawan, Salt Lake City, Kolkata: 700091

					Proposal b	y the Bido	ler	
Sl. No.	Description of Work	Qty.	Unit	Description of Item/ work proposed by the bidder (for budget quotes)	Quantity (for budget quotes)		Rate Rs. (for budget quotes) including GST.	GST rate as applicable
1	Supply and delivery of external, wide area, early steamer emission OPR 60 type lightning arrester made of robust stainless steel & tested Standard stated in French Standard NF C17- 102, and IEC 62305-2. It is capable of polarizing the tip with a voltage of 600V to 10-20kV/m synchronized with an approaching lightning and triggering a powerful upward streamer with speed of 1m/µs into the air, with average time gain of 60 microseconds earlier than naturally formed streamers. Its upward streamers are strong enough to withstand applicable cyclonic wind speeds. The serial number displayed on the ESE lightning arrester shall be duly supported with the "certificate of country of origin" issued indicating the serial number of the product supplied. The ESE terminal must offer protection radius of 79 Mtrs. in Protection Level - I (high protection) and preferably to be mounted on the struss structure top. (Makes: ABB or any other reputed make BIS Approved)	5	Nos					

					Proposal b	y the Bido	der	
Sl. No.	Description of Work	Qty.	Unit	Description of Item/ work proposed by the bidder (for budget quotes)	Quantity (for budget quotes)	budget	Rate Rs. (for budget quotes) including GST.	GST rate as applicable
2	Supply of stainless steel support Mounting Mast 30 mm dia to hold early steamer emission OPR 60, of robust design with guy wire and base plate alongwith all accessories like clamps, shaddles, holding arrangements to fix mast to building structure at highest point such that the air terminal is 5 mtrs above the tallest structure Mounting Mast. (2 Mtrs. and 3 Mtrs. with Guy wire and Base Plate) (Makes: ABB or any other reputed make BIS Approved)	5	Nos					
3	Supply and installation of lightning Stroke Counter working electro mechanically without any power supply. The recorder shall be of non-resettable type with the electro-mechanical display. No LCD screen is permittted as it may depend upon the battery life to energize the LCD. The lightning stroke recorder shall be duly tested & certified inline with the ESE lightning arrseter in an international labortaory for an impulse current (8/20 micro sec) and should count lightning strokes of 0.4 Ka to 150 Ka. (Makes: ABB or any other reputed make BIS Approved)	5	Nos					

					Proposal b	y the Bido	der	
Sl. No.	Description of Work	Qty.	Unit	Description of Item/ work proposed by the bidder (for budget quotes)	Quantity (for budget quotes)		Rate Rs. (for budget quotes) including GST.	GST rate as applicable
4	Installation and commissioning of advanced lighting protection systems which includes: 1. Laying of CC Bed 2. Installation of Lighting Rod 3. Laying of Down conductor 4. Installation of Counter 5. Installation of GI Mast with stay wire. 6. Termination of down conductor to earth bus etc complete.	5	Nos					
5	Supply and Installation of IEC 62561-7 compliant Eco- friendly, Maintenance free, anti-corrosive, leadfree, super conductive, mineral based high-grade earthing compound, to enhance soil conductivity. With resistance <0.12 ohms-meter, Sulphur Free, should be tested as per IEC-62561-7 for resistance Toxic Elements, Leachable elements etc. 25 Kg Bag Makes: Any reputed makes	10	Nos					
6	Supply of Bentonite Moisture Retaining Powder 25 Kg Bag	10	Nos					
7	Supply of Concrete Earth Pit of Dimensions: Width: 320 mm, Length: 320 mm, Height: 192mm, Weight 30 Kgs, Load bearing Capacity: 5000 Kgs	10	Nos					

					Proposal b	Proposal by the Bidder			
Sl. No.	Description of Work	Qty.	Unit	Description of Item/ work proposed by the bidder (for budget quotes)	Quantity (for budget quotes)	Unit (for budget quotes)	Rate Rs. (for budget quotes) including GST.	GST rate as applicable	
8	Supplying and installation of Type 1+2 surge protective devices, OVR T1-T2 3N 12.5-440s P QS, Max. continuous operating voltage Uc (V) = 440V, I imp in kA (10/350us wave) = 12.5, I max in kA (8/20us wave)= 80, Pole = 3+1, Nos of module = 4, enclosed in a syntex made covering box with necessary connection arrangements. (Makes: ABB or any other reputed make BIS Approved)	5	Nos						
9	Supplying and laying of Stranded Copper, XLPE Insulated, Cores Laid Up, PVC Innersheathed, Armoured as per following specification including laying the cable in PVC pipe of requisite dimension including end socketing with earthing rod etc to complete the job i) 70 sq mm, single core armoured CU cable (Havells/ Finolex/ Polycab or any other BIS approved reputed make)	350	Mts						
10	17.2 mm copper bonded earth rod 3 Met tested with IEC: 65561 (Makes: ABB or any other reputed make BIS Approved)	10	Nos						
11	Rod to tape clamp (25x3 tape 17mm rod) of copper alloy (Makes: ABB or any other reputed make BIS Approved)	10	Nos						