

CORRIGENDUM – I

Date: 06-02-2026

**NIT No.: SEZ-CSZA0H(4)/1/2022-SEZ Cochin dated 30.01.2026
Tender ID:2026_CSEZA_827648_1**

Name of the work: Replacement of existing 11kV switchgear assembly at 110kV Sub Station in CSEZ, Kakkanad

The Critical aspects in respect to the Tender is amended as follows.

Sl. No.	Section/Clause in Tender	As per uploaded tender document	Amendment
1	Section VIII Technical Specification	In Addition of Acceptable make of components	<p>VCB PANEL SIEMENS SCHNEIDER ELECTRIC ABB L & T PROTECTIVE RELAYS (NUMERICAL) ALSTOM/AREVA ABB SIEMENS SCHNEIDER ELECTRIC GE L & T CROMPTON INSTRUMENT TRANSFORMERS AUTOMATIC ELECTRIC PRAGATHI SILKANS SIEMENS ALSTOM /AREVA ABB ECS INTRANS KAPPA SCHNEIDER ELECTRIC NB: Panel manufactures have a freedom to use their own national / international accredited agencies certified components in switch boards.</p>

**Sd/-
Secretary-in-charge**

Proceedings of the Pre-Bid meeting for selection of Replacement of existing 11kV switchgear assembly at 110kV Sub Station in

NIT No.: SEZ-CSZA0H(4)/1/2022-SEZ Cochin dated 30.01.2026

Pre-Bid meeting date and time – 05/02/2025 , 5.00pm

Comments on Pre-Bid meeting queries

Sl. No.	NIT Tender Clause/Sub Clause No.	Content of NIT requiring clarification	Bidder's query	Comments
1.	pg. no 45, 37	Inspection Fee	Will the inspection fee paid be refunded?	No. In the financial bid item 8 (page 120) cover this point. The vendor shall include the cost of inspection fee also with this
2.	pg. no 7, 2.1	Make Preference	The bidding document does not specify Preferred Makes or an Approved Vendor List for major components	The list of approved makes will be provided as corrigendum
3	pg. no 120, BoQ No. 5	Temporary Storage	Storage: Can vacant covered plots adjacent to the site be used for storage? This would prevent unnecessary increases in project costs related to external warehouse leasing and secondary transportation.	The shed where the old transformer and scrap materials is stored can be used after clearing the same and kept it under proper covering on the const of contractor. If this space is insufficient the vendor shall provide proper
4	pg. no 12, table sl. no. m.	GST	GST Exemption: Please confirm if the project qualifies for Zero-Rated Supply under Section 16 of the IGST Act.	Yes This project qualifies zero rated supply. But for the buy back of panels GST is applicable (Page 125 sl.no.25
5	pg. no 24, Clause 10	Payment Terms	Payment Terms: Please clarify the timeline for processing invoices once a milestone completion certificate is issued	As per clause 52 page 41
6	pg.11, Qualifying Criteria	40kA Experience	is 40kA SITC Experience a must?	It is clarified in the note similar works shall mean "works related to electrical (HT) power station works not less than 11kV"
7	pg. 93, Feeder Details	Feeder Details	The current documentation specifies 19 feeders. However, with the inclusion of Bus PT1 (Sl. No. 20) and Bus Riser with Bus PT2 (Sl. No. 21), the total count increases to 21 feeders. Please confirm the final feeder schedule and advise if the BoQ will be amended to reflect these 2 additional units.	The list of feeder details on page 93 refers to incoming and outgoing feeders only, not panel compartments. If the vendor requires separate PT compartments to be added, they shall provide them as per the technical specification for satisfactory completion of the work
8		EMD Exemption	Whether EMD Exemption is allowed?	EMD Exemption is not allowed
9	Page 12, Clause m, clause(n)	GST Exemption	What are the documents to be submitted for getting GST Exemption	Bidders Should take LUT (GST is applicable for Buy Back Panels)

10	Page 120 - Item 8	Statutory Approval	Last line is incomplete .Kindly make it clear	Detailed preparation of electrical documentation, including updated Single-Line Diagrams (SLD), General Arrangement (GA) drawings, physical layouts, and earthing layouts; submission to the Chief Electrical Inspector (CEI), Trivandrum, for statutory approval; coordination; inspection facilitation; and obtaining the energization certificate. All related expenses, including fees remitted for inspectorate approval, are in the vendor's scope.
11	Page 122 -Item 15	Execution of associated Civil Engineering Works	Exact Quantum of work couldn't be known . If the items to be quantified, more competitive rates can be offered	The NIT explicitly states that vendors must visit the site before quoting. All costs for any additional civil, mechanical, electrical, or electronic components required for the satisfactory and complete execution of the work must be included in the quote. This includes shifting one small electrical panel, control cable glanding, etc. No additional claims or separate line items for such components will be accepted after contract award.
12	Page 123- Item (17)	Supply and Laying of 11kv grade 1C x 630 sqmm XLPE armoured cable	Being a non moving item and as the quantity is small , supply of 40 meters of 1 x 630 sq mm armoured cable is not possible to get. Also the conductor materials of the cable is not specified, like Aluminium / Copper we suggest using 3 X 185 sqmm or other size 11Kv armoured XLPE Aluminium cable for each phase	The conductor must be aluminium. No deviations are permitted. Vendors not quoting for this item will be disqualified.
13	Page 124 - Item(23)	Control Wiring Interface and Documentation Scope	The control wiring diagram of the panel will be made available by the supplier at their terminal blocks. we require the details of wiring/ cabling of the control cable from terminal block of 11 kv panel now itself so that we can make an estimate and submit a competitive offer	Vendors may refer to the drawings available at the substation. It is the vendor's responsibility to collect and record all details, and to prepare as-built drawings in both soft and hard copies. No deviations are permitted.
14	Page 125-Item (24)	Detailed rearrangement of high tension (HT) and low tension (LT) cables within the existing cable trench system	Can only be known / assessed after dismantling the panels . The exact quantum of work of repair of cable trays to be provided / identified before submission of offer for a competitive offer	It is true that a detailed assessment is possible only after dismantling the panels. We intend to arrange the cables neatly within the specified timeframe, workspace, and constraints. The vendor shall quote accordingly, including due allowances for these requirements.

Acceptable Make of Components

VCB PANEL

SIEMENS

SCHNEIDER ELECTRIC

ABB

L & T

PROTECTIVE RELAYS (NUMERICAL)

ALSTOM/AREVA

ABB

SIEMENS

SCHNEIDER ELECTRIC

GE

L & T

CROMPTON

INSTRUMENT TRANSFORMERS

AUTOMATIC ELECTRIC

PRAGATHI

SILKANS

SIEMENS

ALSTOM /AREVA

ABB

ECS

INTRANS

KAPPA

SCHNEIDER ELECTRIC

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**own national / international accredited agencies certified components in
switch boards.**