

SUB: Proposed Modernization of CBOIV under Trivandrum DO –Amendment 1

AMMENDMENT-I in NIT- Pre-qualification Notice:

Page No	Clause/ heading	Printed as	To be read as
3	Description of work	“MODERNISATION WORKS INCLUDING SUPPLY OF CHAIRS SITC OF AIR CONDITIONING, FIRE ALARM AND NET WORK CABLING IN BRANCH OFFICE BUILDING AT CBOIII THIRUVANANTHAPURAM UNDER THORUVANANTHAPURAM DIVISION”	“MODERNISATION WORKS INCLUDING SUPPLY OF CHAIRS SITC OF AIR CONDITIONING, FIRE ALARM AND NET WORK CABLING IN BRANCH OFFICE BUILDING AT CBO-IV THIRUVANANTHAPURAM UNDER THORUVANANTHAPURAM DIVISION”
8	INSTRUCTION IN REGARD SUBMISSION OF TENDERS SL.NO.1	Address to which the BID No. II ie. EMD and Tender Fee in a sealed envelop marked BID No.II is to be submitted	Address to which the BID No. I ie. EMD and Tender Fee in a sealed envelop marked BID No.I is to be submitted
11	Submission of Earnest Money Deposit:	A scanned copy of DD against EMD should be uploaded mandatory while Bid Preparation stage (as per the Key Dates mentioned in e-Tender and Tender document) and original DD should be submitted to the Dy. Chief Engineer, Dy.Chief Engineer Office, “Jeevan Prakash” , Divisional Office, 8 th Floor PB No.1133 MG Road, Ernakulam 682011, kerala in the sealed envelope (BIDI) on or before the due date mentioned in Key dates of e Tender , otherwise your BID I will not be opened.	A scanned copy of DD against EMD should be uploaded mandatory while Bid Preparation stage (as per the Key Dates mentioned in e-Tender and Tender document) and original DD should be submitted to the Dy. Chief Engineer, Dy.Chief Engineer Office, “Jeevan Prakash” , Divisional Office, 8 th Floor PB No.1133 MG Road, Ernakulam 682011, kerala in the sealed envelope (BIDI) on or before the due date mentioned in Key dates of e Tender , otherwise your BID II will not be opened.

15/02/24
D/E

AMMENDMENT-I in Tender document:

Page No	Clause/ heading	Printed as	To be read as
30	PART-C: MODULAR FURNITURE, MS SIDE CREDENZAS & MS STORAGES: Item No:1.04	Side Credenzas	Side Credenzas
		For SBM/BM/DM (Size 1200 x 450 x 750 mm) (with 2 Nos of Sliding Shutters)	For SBM/BM/DM (Size 1200 x 450 x 750 mm) (with 2 Nos of Sliding Shutters)
		Side Storage Unit: 3 Nos of Sliding shutters made of not less than 1mm thick CRC sheet treated with 7 tank Galvanized process and finished with powder coating of approved shade & thickness of 50 microns by engineer in charge.	Side Storage Unit: 2 Nos of Sliding shutters made of not less than 1mm thick CRC sheet treated with 7 tank Galvanized process and finished with powder coating of approved shade & thickness of 50 microns by engineer in charge.
		TOP, Bottom & Back: made of not less than 1mm thick CRC sheet and all edges shall be lipped flanges 25 mm in width and 15 mm in depth. Level adjuster shall be provided at the bottom of the unit.	TOP: Side Credenzas top shall be of 25mm thick Particle Board in one piece with front and rear edge in half round Post formed molding, finished with 0.80mm thick approved laminate including fixing Joinery with suitable base CRC Sheet strip to fix particle board Bottom, side & Back: made of not less than 1mm thick CRC sheet and all edges shall be lipped flanges 25 mm in width and 15 mm in depth. Level adjuster shall be provided at the bottom of the unit.
32	PART-C: MODULAR FURNITURE, MS SIDE CREDENZAS & MS STORAGES: Item No:1.06	Low Height Storage	Low Height Storage
		Providing & fixing 900width x 450mm deep and 1000mm to 1300mm approx ht. storage unit as per following:	Providing & fixing 900width x 450mm deep and 1000mm to 1300mm approx ht. storage unit as per following:
		The sides, top,back, bottom shall be made of not less than 0.8mm thick CRC sheet of required size. The members shall be without any burrs and dents.	TOP: Side Credenzas top shall be of 25mm thick Particle Board in one piece with front and rear edge in half round Post formed molding, finished with 0.80mm thick approved laminate including fixing Joinery with suitable base CRC Sheet strip to fix particle board The sides, back and bottom shall be made of not less than 0.8mm thick CRC sheet of required size. The members shall be

*D. Srinivas
DYL*

			without any burrs and dents.
38	PART -E Electrical Installation	<p>All the PVC conduits and copper wires are of FRLS only</p> <p>Whenever dismantling/cutting/opening to be made in wall/any place for modernization related works , shall be finished with same existing condition. The rates quoted shall include for the same.</p>	<p>Note: The contractor shall obtain the enhanced electrical power connection as directed for the modernized premises. The work includes preparation and submission of load details, submitting application forms and getting estimate prepared by the concerned electricity supply company including arranging for testing , supply and fixing of electric meters as per rules as required, including necessary liasoning works etc before the building is handed over to the employer</p> <p>All statutory fees to be paid to electricity board for obtaining enhanced power connection will be reimbursed by LIC of India against production of receipts towards payments of such fees. Rate quoted shall be inclusive of obtaining enhancement of power supply as stated above.</p> <p>All MCCB's rating more than 125A shall be with rotary handle mechanism. All the PVC conduits and copper wires are of FRLS only. The earth Bus bar of 2 runs of 25x6mm shall be provided at TOP of all Electrical Panels boards (Breaking Capacity for MCCB min -25min-25kA and for MCB -10kA</p> <p>Whenever dismantling/cutting/opening to be made in wall/ any place for modernisation related work, shall be finished with same existing condition. The rates quoted shall include for the same.</p>

[Signature]
18/02/24
DY. CHIEF ENGINEER

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