NOTICE INVITING e-TENDER

e-Tender are hereby invited on behalf of WB Police, West Bengal. The WB Police – Cyber Crime Wing desires to complete the balance interior works and related civil works of their Office in New Town – Kolkata.

Bids are invited from reputed Interior Design and Civil architecture Firms and agencies having sufficient experience and credentials for successful completion of "Similar Nature" of work in a West Bengal Department / Central or State Government PSU in the last 5 Financial Years. WTL has been chosen as the execution authority for the same. Bidder must read the NIT document carefully for responding to the requirements of the tender.

1.	Tender No. & Date	WTL/WB-CCW/CW/23-24/047 dated 05.01.2024		
2.	Tender Version No.	1.0		
3.	Brief description of material	Design and execution on a turnkey basis for the Interior and related Civil Work for the office at Smart Connect Building, Newtown under State Grid Project of WB-CCW.		
4.	Tender Fee	Rs.6000.00 (Rupees Six thousand only). The amount to be transferred online through e-tender portal.		
5.	Earnest Money Deposit	Rs.5,00,000 (Rupees Five Lakhs). The amount to be transferred online through e-tender portal.		
6.	Date of Downloading/Sale of Tender document	05.01.2024		
7.	Pre-Bid Meeting date & time	 15.01.2024 at 12.00 Hrs.(On-Line Meeting) Pre-Bid meeting will be organizing online platform only. Only queries as per format (Section - M) reaching WTL by 11.01.2024 at 15.00 Hrs. will be taken for decision. Interest bidders are requested to send mail to purchase@wtl.co.in for participation of online prebid meeting. Based on request WTL will share meeting id / links for meeting. Queries will be sent to Manager (Purchase)(purchase@wtl.co.in) 		
8.	Bid Submission Start date & time	24.01.2024 at 15.00 hrs.		
9.	Last date & time of EMD & Tender Fee submission intimation.	Before Uploading of Tender		
10.	Last date & time of Bid Submission	29.01.2024 at 13.00 hrs.		
11.	Date & time of Technical Bid Opening	31.01.2024 at 13.00 hrs.		
12.	WTL Address	WEBEL TECHNOLOGY LIMITED (A Govt. of West Bengal Undertaking) Plot - 5, Block – BP, Sector – V, Salt Lake City, Kolkata – 700091.		
13.	Contact person	033-23673403-06		

- Intending bidder may download the tender documents from the website https://wbtenders.gov.in directly with the help of Digital Signature Certificate. Necessary Tender fee may be remitted online through e-tender portal in favour of "Webel Technology Limited" and also to be documented through e-filling. Necessary Earnest Money Deposit (EMD) may be remitted online through e-tender portal in favour of "Webel Technology Limited" and also to be documented through e-filling.
- 2. Both Techno Commercial Bid and Financial Bid are to be submitted concurrently duly digitally signed in the website https://wbtenders.gov.in.
- 3. Tender documents may be downloaded from website and submission of Techno Commercial Bid and Financial Bid will be done as per Time Schedule stated in Section C of this Tender Document.
- 4. The Financial Bid of the prospective Bidder will be considered only if the Techno Commercial Bid of the bidder is found qualified by the Tender Committee. The decision of the 'Tender Committee' will be final and absolute in this respect. The list of Qualified Bidders will be displayed in the website.
- 5. All clarifications / corrigenda will be published only on the https://wbtenders.gov.in.

CONTENTS OF THE TENDER DOCUMENT

The Tender document comprises of the following:

SECTION – A	SCOPE OF WORK & RESPONSIBILITY
SECTION - B	ELIGIBILITY CRITERIA
SECTION - C	DATE AND TIME SCHEDULE
SECTION – D	INSTRUCTIONS TO BIDDER
SECTION – E	BID FORM
SECTION - F	TECHNO COMMERCIAL EVALUATION & AWARDING OF CONTRACT
SECTION – G	GUIDANCE FOR E-TENDERING
SECTION - H	BILL OF MATERIAL
SECTION - I	TECHNICAL SPECIFICATION COMPLIANCE STATEMENT
SECTION - J	DETAILS OF ORDERS EXECUTED BY BIDDER
SECTION - K	FINANCIAL CAPABILITY OF BIDDER
SECTION -L	BIDDER'S DETAILS
SECTION -M	PRE-BID MEETING QUERY
SECTION - N	SUPPORT SERVICE CENTER & MANPOWER DETAILS OF BIDDER
SECTION - O	LIST OF CLIENTS OF SIMILAR ORDERS
SECTION - P	MANUFACTURER AUTHORISATION FORM
SECTION - Q	PROFORMA FOR PERFORMANCE BANK GUARANTEE
SECTION - R	NIT DECLARATION FOR BIDDER

SECTION-A

SCOPE OF WORK& RESPONSIBILITY

Job title: Design and execution on a turnkey basis for the Interior and related Civil Work for the office at Smart Connect Building, Newtown under State Grid Project of WB-CCW.

Scope of work: Balance works of Interior Design and Fit out with related Civil works by providing flooring, partition and paneling, civil and plumbing work, doors, false ceiling, curtains, blinds, modular and non-modular furniture, chairs, painting, engineering services like electrical, networking, EPABX, CCTV, Access Control, Wifi works all complete for the office of Cyber Crime Wing of WB Police at 1st Floor, Smart Connect Building, Diplomatic Enclave, AA-11, New Town, Kolkata 700161 and a PowerPoint/visual graphic presentation of the Interior design proposed to be executed in accordance with the approved layout.

SECTION - B

ELIGIBILITY CRITERIA

- The bidder must be a company registered under Companies Act, 1956/2013 or Partnership or LLP or OPC or Proprietary Firm. Documentary evidence to be submitted.
- 2. The bidder should have their presence in Kolkata with own office for minimum period of five continuous years. Valid proof should be submitted along with the bid.
- 3. The bidder should have valid GST Registration Number & PAN. Bidder shall have to submit photocopy of the documents.
- 4. The bidder should have completed minimum 1 (one) number related works (Interior design and Implementation projects) in the last three (3) financial years in West Bengal Government departments / Central Government / State PSU of minimum order value of INR 1.00 Cr. Work order copy to be submitted.
- 5. The bidder should have an average annual turnover of not less than Rs.5 Crore each year in the last three financial years (considering FY 2020-21, 2021-22, 2022-23. Bidder shall have to submit Audited Balance Sheet/Audited Accounts/Auditor Certificate in support of their claim.
- The bidder should have positive net worth each year in the last three financial years (considering FY 2020-21, 2021-22, 2022-23. Bidder shall have to submit Auditor Certificate in support of their claim.
- 7. The Bidder must have certification for the following standards: ISO 9001:2015. Copy of valid Certificate to be submitted.
- 8. The bidder shall submit Bid Form (Section E) duly signed by the authorized signatory of the company as per the format enclosed. Deviation in format may not be accepted.
- The bidder shall not have been blacklisted by any State/Central Government or PSU Organization or bilateral/multilateral funding agencies for breach of ethical conduct or fraudulent practices as on date of submission of the proposal. Declaration on bidder's letter head to be submitted.
- 10. Bidder shall submit NIT Declaration for Bidder (Section R) duly signed by the authorized signatory of the company as per the format enclosed. Deviation in format may not be accepted.

SECTION - C

DATE AND TIME SCHEDULE

Sl. No.	Particulars Particulars	Date & Time
1	Date of uploading of N.I.T. & other Documents (online) (Publishing Date)	05.01.2024
2	Documents download/sale start date (Online)	05.01.2024
3	Last Date and time of sending the queries (Online)	11.01.2024 at 15.00 hrs.
4	Pre-Bid Meeting at WTL Office (Online)	15.01.2024 at 12.00 hrs.
5	Corrigendum, if any will be published (On Line)	-
6	Bid Submission start date & time (On line)	24.01.2024 at 15.00 hrs.
7	Last Date & time of submission of Earnest Money Deposit & Submission of remittance details	Before Uploading of Tender
8	Last Date & time of submission of Tender Fee & submission of remittance details	Before Uploading of Tender
9	Bid Submission closing date & time (On line)	29.01.2024 at 13.00 hrs.
10	Bid opening date & time for Technical Proposals (Online)	31.01.2024 at 13.00 hrs.
11	Date of uploading the final list of Technically Qualified Bidder (online) after disposal of appeals, if any	-
12	Date for opening of Financial Bid (Online)	-

SECTION-D

INSTRUCTIONSTOBIDDER

1. **DEFINITIONS**

In this document, the following terms shall have following respective meanings:

- "Acceptance Test Document" means a document, which defines procedures for testing the functioning of installed system. The document will be finalized with the contractor within 7 days of issuance of the Letter of Award/Confirm Work Order.
- "Agreement" means the Agreement to be signed between the successful bidder and WTL including all attachments, appendices, all documents incorporated by reference thereto together with any subsequent modifications, the RFP, the bid offer, the acceptance and all related correspondences, clarifications, presentations.
- "Bidder" means any firm offering the solution(s), service(s) and /or materials required in the RFP. The word Bidder when used in the pre award period shall be synonymous with Bidder, and when used after award of the Contract shall mean the successful Bidder with whom WTL signs the agreement for supply, install, commission and render services for the systems.
- "Contract" is used synonymously with Agreement.
- "Contract Price" means the price to be paid to the Contractor for providing the Solution, in accordance with the payment terms.
- "Contractor" means the Bidder whose bid to perform the Contract has been accepted by Tender Committee and is named as such in the Letter of Award.
- "Default Notice" means the written notice of Default of the Agreement issued by one Party to the other.
- "Fraudulent Practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a Contract and includes collusive practice among Bidders (prior to or after Bid submission) designed to establish Bid prices at artificial noncompetitive levels and to deprive the benefits of free and open competition.
- "Good Industry Practice" shall mean the exercise of that degree of skill, diligence and prudence which would reasonably and ordinarily be expected from a reasonably skilled and experienced Operator engaged in the same type of undertaking under the same or similar circumstances.
- "Government" / "Gov. of W. Bengal" means the Government of West Bengal.
- "GoI" shall stand for the Government of India.
- "GoWB" means Government of West Bengal
- "WTL" means Webel Technology Limited a Gov. of W. Bengal undertaking.
- "WBP" means WEST BENGAL POLICE DIRECTORATE.
- "Personnel" means persons hired by the Bidder as employees and assigned to the performance of the Infrastructure Solution or any part thereof.
- "Project" means interior design and civil works for WB-CCW.

"Implementation Period" shall mean the period from the date of signing of the Agreement and up to the issuance of Final Acceptance Certificate for the project.

"Services" means the work to be performed by the Bidder pursuant to this Contract, as described in the detailed Scope of Work.

"Law" shall mean any Act, notification, by e law, rules and regulations, directive, ordinance, order or instruction having the force of law enacted or issued by the Central Government and/or the Government of West Bengal or any other Government or regulatory authority or political subdivision of government agency.

"LOI" means issuing of Letter of Intent shall constitute the intention of the WTL to place the Purchase Order with the successful bidder.

"Operator" means the company providing the services under Agreement.

"Period of Agreement" means 5 years from the date of Final commissioning of the Project.

"Requirements" shall mean and include schedules, details, description, statement of technical data, performance characteristics, standards (Indian as well as International) as applicable and specified in the Contract.

"Service" means the work to be performed by the Bidder pursuant to this Contract, as described in the detailed Scope of Work.

"Termination Notice" means the written notice of termination of the Agreement issued by WTL.

2. PRE BID MEETING

Pre Bid Meeting will be held on 15.01.2024 at 12.00 hrs. (On-Line Meeting). Bidder can send their queries as per format (Section - M) to Manager (Purchase) (purchase@wtl.co.in). Only the queries received within the stipulated date prior to the Pre Bid Meeting will be answered. Interest bidders are requested to send mail to (purchase@wtl.co.in) for participation of online pre-bid meeting. Based on request WTL will share meeting id / links for meeting. If there is any change in date and time then will inform.

3. COST OF BIDDING

The bidder shall bear all costs associated with the preparation and submission of the bid and WTL will no case be responsible for those costs regardless of the conduct or outcome of the bidding process.

4. BID DOCUMENT

Bidder is expected to examine all instructions, forms, terms and requirement in the bid document. The invitation to bid together with all its attachment thereto shall be considered to be read, understood and accepted by the bidder unless deviations are specifically stated in the seriatim by the bidder. Failure to furnish all information required by the bid document or a bid not substantially responsive to the bid document in every respect may result of the bid.

5. AMENDMENT OF BID DOCUMENT

At any time prior to the deadline for submission of proposals, WTL reserves the right to add/modify/delete any portion of this document by issuance of a Corrigendum, which would be published on the website and will also be made available to the all the Bidder who have been issued the tender document. The Corrigendum shall be binding on all bidders and will form part of the bid documents.

6. MODIFICATION AND WITHDRAWAL OF BIDS

The bidder cannot modify or withdraw its bid after submission.

7. LANGUAGE OF BID & CORRESPONDENCE

The proposal will be prepared by the Bidder in English language only. All the documents relating to

the proposal (including brochures) supplied by the firm should also be in English, and the correspondence between the Bidder & WTL will be in English language only. The correspondence by fax/E-mail must be subsequently confirmed by a duly signed formal copy.

8. EARNEST MONEY DEPOSIT (EMD)& TENDER FEE

The bidder shall furnish Online Receipt against payment of Tender Fees and Earnest Money Deposit.

9. REFUND OF EMD

EMD will be refunded to the unsuccessful bidders without interest by following guidelines of circular 3975-F(Y) dated 28/07/2016 on final selection of Successful Bidders.

10. FORFEITURE OF EMD

EMD made by Bidder may be forfeited under the following conditions:

If Bidder withdraws the proposal before the expiry of validity period.

During the evaluation process, if a Bidder indulges in any such activity as would jeopardize the process, the decision of WTL regarding forfeiture of EMD shall be final and shall not be called upon question under any circumstances.

If Bidder violates any of the provisions of the terms and conditions of the proposal.

In the case of a successful Bidder, if Bidder fails to:

- a) Accept the work order along with the terms and conditions.
- b) Furnish performance security.
- c) Violates any of the work conditions of this proposal or indulges in any such activities as would jeopardize the work.
- d) Submitting false/misleading information/declaration/documents/proof/etc.

The decision of WTL regarding forfeiture of EMD shall be final and shall not be called upon to question under any circumstances, besides, forfeiture of EMD even the Bidder will be deferred from participating in any job for a period of one year.

11. FORMS AND FORMATS

The various inputs for the Techno Commercial as Financial Bids are to be submitted in the format specified. The bidder shall use the form, wherever specified, to provide relevant information. If form does not provide space for any required information, space at the end of the form or additional sheets shall be used to convey the said information. For all other cases, the bidder shall design a form to hold the required information.

12. LACK OF INFORMATION TO BIDDER

The bidder shall be deemed to have carefully examined the Bid document to his entire satisfaction. Any lack of information shall not relieve the bidder of his responsibility to fulfill his obligation under the bid. If bidder has any queries relating to bid document, then he can send the queries before the Pre Bid Meeting.

13. CONTRACT EXECUTION

On receipt of the Letter of Award the contractor should submit a Performance Bank Guarantee (PBG) equivalent to 10% of the total contract value within three weeks from the date of receipt of Letter of Award/Order. The PBG should be valid for six month more than the warranty period. All delivery of the material will have to be completed within 6 (SIX) weeks from the date of acceptance of contract and the contractor has to ensure all activities leading to the commissioning of the contract to be completed within 90 days from the date of award. Subsequent to the award of contract, the contractor will have to arrange for the requisite material as per BOM.

14. TIME SCHEDULE FOR DELIVERY & INSTALLATION

The total delivery, installation & commissioning will have to be completed within 12 weeks from the date of LOI/Order.

15. LIQUIDATED DAMAGE

The job includes the supply and installation of materials mentioned in the tender document. In the event of failure to meet the job completion in stipulated date/time liquidated damage may be imposed on the contractor for sum not less than 0.5% of the contract value for undelivered items, each week or part thereof, subject to a ceiling of 3% of the total contract value (including all taxes & duties and other charges). In the event of LD exceeds 3% of the order value, WTL reserves the right to terminate the contract and WTL will get the job completed by any other competent party. The difference of cost incurred by WTL will be recovered from the contractor and PBG will be invoked.

16. LIABILITY

In case of a default on bidder's part or other liability, WTL shall be entitled to recover damages from the Contractor. In each such instance, regardless of the basis on which WTL is entitled to claim damages from the Contractor (including fundamental breach, negligence, misrepresentation, or other contract or tort claim), Contractor shall be liable for no more than:

- Payment referred to in the Patents and Copyrights clause.
- Liability for bodily injury (including death) or damage to real property and tangible personal property limited to that cause by the Contractor's negligence.
- As to any other actual damage arising in any situation involving nonperformance by Contractor
 pursuant to or in any way related to the subject of this Agreement, the charge paid by WTL for the
 individual product or Service that is the subject of the Claim. However, the contractor shall not be
 liable for
- For any indirect, consequential loss or damage, lost profits, third party loss or damage to property
 or loss of or damage to data.

For any direct loss or damage that exceeds the total payment for Contract Price made or expected to be made to the Contractor hereunder.

17. PATENTS & COPYRIGHT

If a third party claims that a product delivered by the Contractor to WTL infringes that party's patent or copyright, the Contractor shall defend WTL against that claim at Contractor's expense and pay all costs, damages, and attorney's fees that a court finally awards or that are included in a settlement approved by the Contractor, provided that WTL.

- Promptly notifies Contractor in writing of the claim
- Allows Contractor to control and co-operate with Contractor in the defense and any related settlement negotiations.

Remedies: If such a claim is made or appears likely to be made, WTL would permit Contractor to enable WTL to continue to use the product, or to modify it, or replace it with one that is at least functionally equivalent. If Contractor determines that none of these alternatives is reasonably available, WTL agrees to return the product to Contractor on Contractor's written request. Contractor will then give WTL a credit equal to for a machine. WTL's net book value (provided WTL has followed generally accepted accounting principles for a generally available software product produced by Contractor (Program) the amount paid by WTL or 12 months charges (whichever is lesser) and for materials the amount paid by WTL for the materials. These will be Contractor's entire obligation regarding any claim of infringement.

18. SUSPENSION OF WORK

WTL shall have the power at any time and from time to time by notice to the Contractor to delay or suspend the progress of the work or any part of the work due to any other adequate reasons and on receipt of such notice the contractor shall forthwith suspend further progress of the work until further notice from WTL. The Contractor shall recommence work immediately after receiving a notice to do so from WTL. The whole or any part of the time lost for such delay or suspension shall, if WTL in its absolute discretion thinks fit, but not otherwise, be added to the time allowed for completion.

19. TERMS OF PAYMENT

Payment terms will be 70% against delivery of materials. 20% against completion of work. Balance 10% after acceptance.

20. GOVERNING LAWS

This contract should be governed by and interpreted by Arbitration clause in accordance with Laws in force in India. The courts at Kolkata shall have exclusive jurisdiction in all matters arising under the contract. The selected vendor shall keep himself fully informed of all current national, state and municipal law and ordinances. The selected vendor shall at their own expense, obtain all necessary permits and license and pay all fees and taxes required by law. These will be selected vendor's entire obligation regarding any claim of infringement. The selected vendor hereto agrees that it shall comply with all applicable union, state and local laws, ordinances, regulations and codes in performing its obligations hereunder, including the procurement of licenses, permits certificates and payment of taxes where required. The selected vendor shall establish and maintain all proper records (particularly, but without limitation, accounting records) required by any law, code/practice of corporate policy applicable to it from time to time including records and returns as applicable under labor legislation.

21. CORRUPT OR FRAUDULENT PRATICES

The Tender Committee requires that the bidders under this Tender observe the highest standards of ethics during the procurement and execution of such contracts. For this purpose, the definition of corrupt and fraudulent practices will follow the provisions of the relevant laws in force. The Tender Committee will reject a proposal for award if it detects that the bidder has engaged in corrupt or fraudulent practices in competing for the contract in question. The Tender Committee will declare a firm ineligible, either indefinitely or for a stated period of time, if it at any time determines that the firm has engaged in corrupt and fraudulent practices in competing for, or in executing, a contract.

22. BINDING CLAUSE

All decisions taken by the Tender Committee regarding the processing of this tender and award of contract shall be final and binding on all parties concerned. The Tender Committee reserves the right:

- To vary, modify, revise, amend or change any of the terms and conditions mentioned above and,
- To reject any or all the Tender/s without assigning any reason whatsoever thereof or to annul the bidding process and reject all bids at any time prior to award of contract, without thereby incurring any liability to the affected bidder(s) or any obligation to inform the affected bidder(s) of the grounds for such decision.

23. WORKMEN'S COMPENSATION

In every case in which by virtue of the provision of the workmen's compensation Act 1923 or any other relevant acts and rules, compensation to a workman employed by the contractor, is payable, then this should be done by the Contractor. If WTL is obliged to make any compensation under the said rules and acts, then the amount shall be recovered without prejudice, from the bills and due of the Contractor. WTL shall not be bound to contest any claim made against the Contractor in respect of workmen's compensation.

24. CONTRACTOR'S EMPLOYEES

The Contractor shall comply with the provision of all labour legislation including the requirement of the payment of Wage Act 1936 and the rules framed there under and modifications thereof in respect of men employed by him in carrying out the contract. The Contractor must ensure that he complies with PF, ESI regulation for all his deployed employees. The Contractor shall see that all authorized Sub Contractors under him similarly complied with the above requirement.

25. SAFETY MEASURES

The Contractor shall in the course of execution of the work take all necessary precaution for the protection of all persons and property. The Contractor shall take adequate measures to protect the work and present accident during the work. In the event of any accident to any person or persons or damage or injury of any description to any person or property due to failure on the part of the contractor in taking proper precautionary measures the contractor shall be responsible for and must make good the loss the damage at his own cost to the satisfaction of the department and employees of the department shall be indemnified from all claims or liabilities arising there from or any expenses incurred on account thereof.

26. EQUIPMENT

All tools & tackles necessary for the work shall have to be procured by the contractor unless otherwise specified elsewhere in these tender documents. The equipment used by the contractor for a particular work must be appropriate for the type of work. The contractor shall maintain the equipment used on the work properly so that they are in good working condition. In no case shall the contractor use defective or imperfect equipment in the work. The contractor shall arrange to replace or repair all defective equipment so that the progress of the work is not hampered. No defective equipment should be left at the site of work and the department shall not be responsible for any loss or damage to any of these equipments during the course of the execution of the work.

27. SUB-CONTRACT

The purchaser (WTL) does not recognize the existence of Sub-Contractors. The Contractor's responsibility is not transferable. No consortium partner is allowed.

28. TERMINATION FOR DEFAULT

WTL may without prejudice to any other remedy or right of claim for breach of contract by giving not less than 30 days written notice of default sent to the contractor, terminate the order in whole or in part. If the contractor materially fails to render any or all the services within the time period specified in the contract or any extension thereof granted by WTL in writing and fails to remedy its failure within a period of thirty days after receipt of default notice from WTL. If the project (delivery, commissioning as well as warranty maintenance support is not carried out according to specification due to deficiency in service as per terms of the contract. In such case WTL will invoke the amount held back from the contractor as PBG.

29. BANKRUPTCY

If the contractor becomes bankrupt or have a receiving order made against him or compound with his creditors or being a corporation commence to be wound up, not being a voluntary winding up for the purpose only or amalgamation or reconstruction, or carry on their business under a receiver for the benefit of their creditors or any of them, WTL shall be at liberty to terminate the engagement forthwith without any notice in writing to the contractor or to the liquidator or receiver or to any person in whom the contractor may become vested and without any compensation to give such liquidator or receiver or other person the option of carrying out the engagement subject to their providing a guarantee for the due and faithful performance of the engagement up to an amount to be determined by WTL.

30. FORCE MAJEURE

It is hereby defined as any cause, which is beyond the control of the Contractor or WTL as the case may be, which such party could not foresee or with a reasonable amount of diligence could not have foreseen and which substantially affect the performance of the contract, such as

- War, Hostilities or warlike operations (whether a state of war be declared or not), invasion, act of foreign enemy and civil war.
- Rebellion, revolution, insurrection, mutiny, usurpation of civil or military, government, conspiracy, riot, civil commotion and terrorist area.
- Confiscation, nationalization, mobilization, commandeering or requisition by or under the order of
 any government or de facto authority or ruler, or any other act or failure to act of any local state or
 national government authority.
- Strike, sabotage, lockout, embargo, import restriction, port congestion, lack of usual means of
 public transportation and communication, industrial dispute, shipwreck, shortage of power
 supply epidemics, quarantine and plague.
- Earthquake, landslide, volcanic activity, fire flood or inundation, tidal wave, typhoon or cyclone, hurricane, nuclear and pressure waves or other natural or physical disaster.

If either party is prevented, hindered or delayed from or in performing any of its obligations under the Contract by an event of Force Majeure, then it shall notify the other in writing of the occurrence of such event and the circumstances of the event of Force Majeure within fourteen days after the occurrence of such event. The party who has given such notice shall be excused from the performance or punctual performance of its obligations under the Contract for so long as the relevant event of Force Majeure continues and to the extent that such party's performance is prevented, hindered or delayed.

The party or parties affected by the event of Force Majeure shall use reasonable efforts to mitigate the effect of the event of Force Majeure upto its or their performance of the Contract and to fulfill its or

their obligation under the Contract but without prejudice to either party's right to terminate the Contract.

No delay or nonperformance by either party to this Contract caused by the occurrence of any event of Force Majeure shall.

- Constitute a default or breach of the contract.
- Give rise to any claim fro damages or additional cost or expense occurred by the delay or nonperformance. If, and to the extent, that such delay or nonperformance is caused by the occurrence of an event of Force Majeure.

31. INSURANCE COVERAGE

Appropriate insurance to cover all solution components for the transit period and until the time of its acceptance at the respective site is to be taken by the contractor. As the contractor will carry the risk for the material in his books during transit, the contractor should arrange insurance for the total system as period from the dispatch till Acceptance Test is successfully achieved. Further the contractor is to take all required insurance coverage in respect of all its personnel who shall be working on this engagement.

32. WARRANTY

The successful bidder will warranty the items supplied under the contract are newly made and are free from defects in the design, engineering and workmanship. The successful bidder will be responsible for the up keep and maintenance of the infrastructure and necessary deliverables under the scope of work during the entire warranty period. The successful bidder must furnish warranty certificate for all items supplied for a period of 5 years from the date of successful commissioning of the project. The overall configuration as certified by WB-CCW (Completion Certificate) should be done by the L1 bidder. Services support for the entire warranty period will be onsite and comprehensive (including spares) and free of cost for the entire warranty period.

33. WARRANTY SUPPORT

The total system will be warranted against bad workmanship and manufacturing defects from the date of acceptance of the system whole or part. Service support for the entire warranty period will be on site and comprehensive (including spares and all software support) and free of cost for the entire warranty period.

The bidder should have a call centre working from at least 09:00 hrs. to 21:00 hrs. in Kolkata. The contact details of the call centre must be furnished along with the bid. Any call logged with the service centre must be given a running docket number to the person reporting the call.

34. PERFORMANCE BANK GUARANTEE (PBG)

As a guarantee for timely delivery, installation and commissioning of equipment as well as performance of on-site warranty support, as mentioned in Bill of Material, from the date of final acceptance of systems and pertaining to proper running of the systems, the bidder will have to submit 10% of the contract value as security in the form of Performance Bank Guarantee from any RBI Scheduled bank as per format enclosed (Section – Q).

35. SI/BIDDER/CONTRACTOR'S RESPONSIBILITIES

Refer Section - A

36. NO WAIVER OF RIGHTS

Neither the inspection by WTL or any of their agents nor any order by WTL for payment of money or any payment for or acceptance of the whole or any part of the works by WTL, nor any extension of time, nor any possession taken by WTL shall operate as a waiver of any provision of the contract or of any power reserved to WTL, or any right to damages here in provided, nor shall any waiver of any breach in the contract be held to be a waiver of any other subsequent breach.

37. ENFORCEMENT OF TERMS

The failure of either party to enforce at any time any of the provision of this contract or any rights in respect thereto or to exercise any option here in provided shall in no way be construed to be a waiver to such provisions, rights or options or in any way to affect the validity of the contract. The exercise by

Page **13** of **78**

either party of any of its rights herein shall not preclude or prejudice either party from exercising the same or any other right it may have hereunder.

38. PERIOD OF VALIDITY OF OFFER

For the purpose of placing the order, the proposals shall remain valid till 180 days. During the period of validity of proposals, the rates quoted shall not change. In exceptional circumstances, WTL may ask for extension of the period of validity and such a request shall be binding on Bidders. WTL's request and the response to such a request by various Bidders shall be in writing. A Bidder agreeing to such an extension will not be permitted to increase its rates.

39. TAXES & DUTIES

- The prices shall be inclusive of all taxes & levies including GST and other statutory duties as applicable. Rate of taxes should be indicated separately in the Price Bid.
- Contract Price specified in Price Bid should be based on the taxes & duties and charges prevailing at the date one day prior to the last date of Bid submission.
- Statutory deduction, wherever applicable, shall be made from invoice as per government rules. Necessary certificate will be issued for such deductions.
- Bidder submitting a bid shall produce valid statutory documents / certificates with respect to GST, Income Tax, ROC, Prof. Tax, Trade License, etc. All such documents / certificates shall remain valid on the last date of tender submission.
- In case of inter-state transaction, WTL will provide "Waybill". However, statutory charges, if any will be borne by the bidder.
- GST component of the invoice of the bidder may be kept on hold in case there is any mismatch / irregularity in GST return filling on the part of the bidder.

40. DISCREPANCIES IN BID

- Discrepancy between description in words and figures, the rate which corresponds to the words quoted by the bidder shall be taken as correct.
- Discrepancy in the amount quoted by the bidder due to calculation mistake of the unit rate then the unit rate shall be regarded as firm.
- Discrepancy in totaling or carry forward in the amount quoted by the bidder shall be corrected.

41. BID DUE DATE

The tender shall be submitted not later than the due date and time specified in the Important Dates Sheet. WTL may as its discretion on giving reasonable notice by fax, or any other written communication to all prospective bidders who have been issued the bid documents, extend the bid due date, in which case all rights and obligations of the WTL and the bidders, previously subject to the bid due date, shall thereafter be subject to the new bid due date as extended.

42. LATE BID

Any proposal received after the deadline for submission of proposals may not be accepted.

43. OPENING OF BID BY WTL

Bids shall be opened and downloaded electronically through operation of the process in the e-Tender portal in presence of Tender Committee. Bidders interested to remain present during electronic bid opening may attend the bid opening session at WTL premises at scheduled date &time.

44. CONTACTING WTL

Bidder shall not approach WTL officers beyond office hours and/or outside WTL office premises from the time of the Bid opening to the time of finalization of successful bidder. Any effort by bidder to influence WTL office in the decision on Bid evaluation, Bid comparison or finalization may result in rejection of the Bidder's offer. If the bidder wishes to bring additional information to the notice of WTL, it should be in writing.

45. WTL'S RIGHT TO REJECT ANY OR ALL BIDS

WTL reserves the right to reject any bid and to annul the bidding process and reject all bids at any time prior to award of Contract, without thereby incurring any liability to the affected bidder(s) or any

obligation to inform the affected bidder(s) of the grounds for such decision.

46. BID CURRENCIES

Prices shall be quoted in Indian Rupees, inclusive of all prevailing taxes, levies, duties, cess etc.

47. PRICE

- Price should be quoted in the BOQ format only. No deviation is acceptable.
- Price quoted should be firm, inclusive of packing, forwarding, insurance and freight charges.
- Percentage/specified amount of taxes & duties should be clearly mentioned otherwise WTL reserves the right to reject such vague offer.
- Price to be quoted inclusive of supply, installation & commissioning charges.

48. CANVASSING

Canvassing or support in any form for the acceptance of any tender is strictly prohibited. Any bidder doing so will render him liable to penalties, which may include removal of this name from the register of approved Contractors.

49. NON-TRANSFERABILITY OF TENDER

This tender document is not transferable.

50. FORMATS AND SIGNING OF BID

The original and all copies of the proposals shall be neatly typed and shall be signed by an authorized signatory (ies) on behalf of the Bidder. The authorization shall be provided by written Power of Attorney accompanying the proposal. All pages of the proposal, except for un-amended printed literature, shall be initialed by the person or persons signing the proposal. The proposal shall contain no interlineations, erase or overwriting. In order to correct errors made by the Bidder, all corrections shall be done & initialed with date by the authorized signatory after striking out the original words/figures completely.

51. WITHDRAWAL OF BID

Bid cannot be withdrawn during the interval between their submission and expiry of Bid's validity period. Fresh Bid may be called from eligible bidders for any additional item(s) of work not mentioned herein, if so required.

52. INTERPRETATION OF DOCUMENTS

If any bidder should find discrepancies or omission in the specifications or other tender documents, or if he should be in doubt as to the true meaning of any part thereof, he shall make a written request to the tender inviting authority for correction/clarification or interpretation or can put in a separate sheet along with his technical bid document.

53. SPLITTING OF THE CONTRACT AND CURTAILMENT OF WORK

WTL reserve the right to split up and distribute the work among the successful bidders and to curtail any item of work in the schedule partly or fully.

54. PREPARATION OF TENDER

Tender shall be submitted in accordance with the following instructions:

- a) Tenders shall be submitted in the prescribed forms. Digital signatures shall be used. Where there is conflict between the words and the figures, the words shall govern.
- b) All notations must be in ink or type written. No erasing or overwriting will be permitted. Mistakes may be crossed out and corrections typed or written with ink adjacent thereto and must be initialed in ink by the person or persons signing the tender.
- c) Tenders shall not contain any recapitulation of the work to be done. Alternative proposals will not be considered unless called for. No written, oral, telegraphic or telephonic proposals for modifications will be acceptable.
- d) Tenders shall be uploaded as notified on or before the date and time set for the opening of tenders in the Notice Inviting Tenders.
- e) Tenders subject to any conditions or stipulations imposed by the bidder are liable to be rejected.

f) Each and every page of the tender document must be signed with company seal by the bidder.

55. CLARIFICATION OF BIDS

During evaluation of the bids, the Customer/Tender Committee, at its discretion may ask the bidder for clarification of its bid. The request for the clarification and the response shall be in writing (fax/email) and no change in the substance of the bid shall seek offered or permitted.

56. COMPLIANCE WITH LAW

The contractor hereto agrees that it shall comply with all applicable union, state and local laws, ordinances, regulations and codes in performing its obligations hereunder, including the procurement of licenses, permits certificates and payment of taxes where required.

The contractor shall establish and maintain all proper records (particularly, but without limitation, accounting records) required by any law, code/practice of corporate policy applicable to it from time to time including records and returns as applicable under labor legislation.

57. ERASURES OR ALTERNATIONS

The offers with overwriting and erasures may make the tender liable for rejection if each of such overwriting/erasures/manuscript ions is not only signed by the authorized signatory of the bidder. There should be no hand-written material, corrections or alterations in the offer. Technical details must be completely filled up. Correct technical information of the product being offered must be filled in. Filling up of the information using terms such as "OK", "accepted", "noted", "as given in brochure/manual" is not acceptable. The Customer may treat offers not adhering to these guidelines as unacceptable. The Customer may, at its discretion, waive any minor non-conformity or any minor irregularity in the offer. This shall be binding on all bidders and the Tender Committee reserves the right for such waivers.

58. FINAL INSPECTION

Final inspection will be carried by the authorized representative from WTL.

59. LOCATION DETAILS

Location Details: Smart Connect Building, Diplomatic Enclave, AA-11, New Town, Kolkata 700161.

60. SITE INSPECTION

Bidder can inspect (at their own cost) the sites if required, for which they have to take necessary permission from WTL in writing. WTL will take at least four days to organize such permission.

61. QUALITY CONTROL

- The contractor is obliged to work closely with WTL act within its authority and abide by directive issued by them on implementation activities.
- The contractor will abide by the safety measures and free WTL from all demands or responsibilities arising from accident/loss of life, the cause of which is due to their negligence. The bidder will pay all indemnities arising from such incidents and will not hold WTL responsible.
- The contractor will treat as confidential all data and information about the system, obtained in the execution of its responsibilities in strict confidence and will not reveal such information to any party without the prior written approval of WTL.
- WTL reserves the right to inspect all phases of contractor's operation to ensure conformity to the specifications. WTL shall have engineers, inspectors or other duly authorized representatives made known to the contractor, present during the progress of the work and such representatives shall have free access to the work at all times. The presence or absence of representatives of WTL does not relieve the contractor of the responsibility for quality control in all phases.
- The Court of Kolkata only will have the jurisdiction to deal with and decide any legal matters or dispute whatsoever arising out of the contract.

62. BLACKLISTING OF BIDDER

At the stage of competitive bidding:

- a) Submitting false documents as far as the eligibility criteria are concerned.
- b) Submission of bid which involves concealment / suppression of facts in the bid in order to influence the outcome of eligibility screening or any other stage of open bidding.
- c) Unauthorized use of one's name or the name of any other firm for the purpose of bidding.
- d) Withdrawal of a bid or refusal to accept an award or enter the contract with the Govt. without justifiable cause after the bidder had been adjudged as having submitted the lowest responsive bid.
- e) Refusal or failure to post the required performance security within the prescribed time as indicated in the tender document.
- f) Any document unsolicited attempt t unduly influences the outcome of bidder in his favour.
- g) All other acts tend to defeat the purpose of competitive bidding which is contrary to financial rules of the Govt., e.g., habitual withdrawing from bidding except a valid reason not complying with the requirements during bid evaluation.

At the stage of contract implementation:

- a) Failure on the part of the firm to supply items as per Supply Order due solely to his fault or negligence within the prescribed period as mentioned in the detailed tender document.
- b) Failure on the part of the firm/company to fully and faithfully comply with the contractual obligations without valid cause or failure to comply with any written lawful instruction of the procuring entity or its representative(s) pursuant to the implementation of the contract.
- c) Assignment and sub-contracting of the contract or any part thereof.
- d) Unsatisfactory progress in the delivery of goods / items in case of procurement.
- e) Supply of inferior quality of goods, as may be provided in the contract or as per accepted sample / specimen of item(s).
- f) Any other reason which the procuring entity deems it logical to include in the contract, duly agreed by the selected bidder / firm.
- q) Failure of supply within the stipulated period of time to be mentioned in the supply order.

63. GENERAL TERMS

- a) All the pages of the bid document including documents submitted therein must be duly signed and stamped failing which the offer shall be liable to be rejected.
- b) All the documents to be submitted by the bidder along with their offer should be duly authenticated by the person signing the offer and if at any point of time during procurement process or subsequently it is detected that documents submitted are forged/tampered/manipulated in any way, the total responsibility lies with the bidder and WTL reserves the full right to take action as may be deemed fit including rejection of the offer and such case is to be kept recorded for any future dealing with them.
- c) No Technical/Commercial clarification will be entertained after opening of the tender.
- d) Overwriting and erasures may make the tender liable for rejection if each of such overwriting/erasures/manuscription is not only signed by the authorized signatory of the bidder. All overwriting should be separately written and signed by the authorized signatory of the bidder.
- e) Quantity mentioned in the tender document is indicative only and orders shall be placed subject to actual requirement. WTL reserve the right to increase or decrease the quantity specified in the tender.
- f) WTL reserve the right to reject or accept or withdraw the tender in full or part as the case may be without assigning the reasons thereof. No dispute of any kind can be raised the right of buyer in any court of law or elsewhere.
- g) WTL reserve the right to ask for clarification in the bid documents submitted by the bidder. Documents may be taken if decided by the committee.
- h) No dispute by the bidders in regard to Technical/Commercial points will be entertained by WTL and decision taken by the Tender Committee will be final.
- Discrepancy in the amount quoted by the bidder due to calculation mistake, the unit rate shall be regarded as firm and the totaling or carry in the amount quoted by the bidder shall be corrected accordingly.
- The price offers shall remain firm within the currency of contract and no escalation of price will be allowed.
- k) The acceptance of the tender will rest with the accepting authority who is not bound to accept the lowest or any tender and reserves the right to reject in part or in full any or all tender(s) received and to split up the work among participants without assigning any reason thereof.

Page **17** of **78**

- l) The HC/WTL at its discretion may extend the deadline for the submission of Bids.
- m) The Court of Kolkata only will have the jurisdiction to deal with and decide any legal matters or dispute whatsoever arising out of the contract.

SECTION-E

BID FORM

(Bidders are requested to furnish the Bid Form in the Format given in this section, filling the entire Blank and to be submitted on Letter Head in original)

То

WebelTechnologyLimited Plot– 5,Block– BP,Sector-V, SaltLake City, <u>Kolkata–700091</u>.

<u>Sub: Design and execution on a turnkey basis for the Interior and related Civil Work for the office at Smart Connect Building, Newtown under State Grid Project of WB-CCW.</u>

Dear Sir,

- We the undersigned bidder/(s), having read and examined in details the specifications and other documents of the subject tender no. WTL/WB-CCW/CW/23-24/047 dated 05.01.2024, do hereby propose to execute the job as per specification as set forth in your Bid documents.
- 2. The prices of all items stated in the bid are firm during the entire period of job irrespective of date of completion and not subject to any price adjusted as per in line with the bidding documents. All prices and other terms & conditions of this proposal are valid for a period of 180 (one hundred eighty) days from the date of opening of bid. We further declare that prices stated in our proposal are in accordance with your bidding.
- We confirm that our bid prices include all other taxes and duties and levies applicable on bought
 out components, materials, equipments and other items and confirm that any such taxes, duties
 and levies additionally payable shall be to our account.
- 4. Earnest Money Deposit& Tender fee: We have transferred EMD & Tender Fee amount online through e-Tender portal.
- 5. We declare that items shall be executed strictly in accordance with the specifications and documents irrespective of whatever has been stated to the contrary anywhere else in our proposal. Further, we agree that additional conditions, deviations, if any, found in the proposal documents other than those stated in our deviation schedule, save that pertaining to any rebates offered shall not be given effect to.
- 6. If this proposal is accepted by you, we agree to provide services and complete the entire work, in accordance with schedule indicated in the proposal. We fully understand that the work completion schedule stipulated in the proposal is the essence of the job, if awarded.
- 7. We further agree that if our proposal is accepted, we shall provide a Performance Bank Guarantee of the value equivalent to three percent (10%) of the Order value as stipulated in Financial Bid (BOQ).
- 8. We agree that WTL reserves the right to accept in full/part or reject any or all the bids received or split order within successful bidders without any explanation to bidders and his decision on the subject will be final and binding on Bidder.

Dated, this	day of	2024
Thanking you, we rema	ain,	

Signature & Authorized Verified by
Signature
Signature
Name in ful
Nume in the
Designation
Designation
Company Stamp

SECTION - F

TECHNO COMMERCIAL EVALUATION & AWARDING OF CONTRACT

1. EVALUATION PROCEDURE - TWO BID SYSTEM

- The Eligibility Criteria (Section B) will be evaluated by Tender Committee and those qualify will be considered for further evaluation.
- The Tender Committee would evaluate the Techno Commercial Evaluation. In order to facilitate the evaluation, the marking scheme presented is an indication of the relative importance of the evaluation. Bidders securing a minimum of 80% marks in the **Technical Evaluation** for qualifying technical evaluation.
- Bidders after qualifying with a minimum of 80 marks in the Technical Evaluation will only be considers for Financial Bid Evaluation.

2. TECHNICAL EVALUATION

	2. TECHNICAL EVALUATION					
Sl No	Technical Evaluation Criteria	Maximum Score 100	Supporting Document			
1	Average turnover from Interior and related Civil works including Design & Implementation in West Bengal Depts / Central Govt / State PSUs in the last 3 years (Turnover in INR Crores) More than INR 8 Crs = 20 Marks INR 7 to 8 Crs = 15 Marks INR 5 to 7 Crs = 10 Marks	20	Audited Reports / Certificate duly sealed and signed from chartered accountant			
2	Experience in Interior and related Civil works including Design & Implementation of minimum INR 1 Crore Order Value in West Bengal Depts / Central Govt / State PSUs in the last 5 years 1 Order = 10 Marks 2 Orders = 20 Marks 3 Orders = 30 Marks	30	Purchase order/Work Order/Agreement copy /Completion certificate / ongoing certificate (any one) duly sealed and signed by the client.			
3	The Bidder needs to provide their: *Understanding of the requirements of the project (including understanding of the available space, existing infrastructure and integrating the same) *Approach to be adopted for execution of the Project *Identification of risks (operational, infrastructure, environmental and technology related) and proposed mitigation plan. *Project implementation timelines and steps to meet the Customer's project requirements. Project Completion Timeline to be specified.	25	Technical Writeup / Slides to be uploaded as part of proposal			
4	Proposed Design & Layout based on understanding of the Customer's requirement. Key Aspects of the proposal: a.) Layout Proposed. b.) Design and Diagrams c.) Bidders must provide Technical Compliance for Makes and quality of materials used in their proposed design. d.) Details of Project Implementation including manpower e.) Quality Certification of the Bidder	25	Layout Proposed / Sample Design Slides and Technical Writeups to be uploaded as part of proposal			

NOTE: The Bidder(s) must score minimum of 80 marks out of total 100 Marks in this section for qualifying in Price Bid evaluation. The presentation shall be conducted by WTL tender committee. The bidders must provide the copies of the technical presentation as part of the proposal submitted as part of the bid. The decision of the technical committee in awarding of marks to the bidder for each section shall be final.

3. FINAL EVALUATION

Financial Proposal of the bidders qualifying in the evaluation of Eligibility Criteria& Technical Evaluation will be evaluated. The bidder who has qualified in the Eligibility Criteria & Technical Evaluation and returns with lowest quote (L1) in financial bid would normally be awarded the contract subject to Post Qualification. The L1 bidder would be decided upon total unit rate

4. AWARDING OF CONTRACT

An affirmative Post Qualification determination will be prerequisite for award of the contract to the lowest quoted bidder. A negative determination will result in rejection of bidder's bid, in which event the WTL will proceed to the next lowest evaluated bidder to make a similar determination of that bidder's capability to perform satisfactorily. The successful bidder (s) will have to give security deposit in the form of Performance Bank Guarantee.

5. POST QUALIFICATION

The determination will evaluate the Bidder's financial, technical, design, integration, customization, production, management and support capabilities and will be based on an examination of the documentary evidence of the Bidder's qualification, as well as other information WTL deems necessary and appropriate. This determination may include visits or interviews with the Bidder's client's reference in its bid, site inspection, and any other measures. At the time of post-qualification, Department may also carry out tests to determine that the civil works meets those stated in the detailed Scope of Work.

SECTION-G

GUIDANCE FOR E-TENDERING

Instructions /Guidelines for electronic submission of the tenders have been annexed for assisting the Bidders to participate in e-Tendering.

1. Registration of Bidder:

Any Bidder willing to take part in the process of e-Tendering will have to been rolled & registered with the Government e-Procurement System through logging onto https://wbtenders.gov.in The Bidder is to click on the link for e-Tendering site as given on the web portal.

2. Digital Signature Certificate (DSC):

Each Bidder is required to obtain a Class-II or Class-III Digital Signature Certificate (DSC) for submission of tenders from the approved service provider of the National Informatics Centre (NIC) on payment of requisite amount. Details are available at the Web Site stated above.DSC is given as a USB e-Token.

3. The Bidder can search & download N.I.T. & BOQ electronically from computer once he logs onto the web site mentioned above using the Digital Signature Certificate. This is the only mode of collection of Tender Documents.

4. Participation in more than one work:

A prospective bidder shall be allowed to participate in the job either in the capacity of individual or as a partner of a firm. If, found to be applied severally in a single job all the applications will be rejected.

5. Submission of Tenders:

Tenders are to be submitted through online to the web site stated above in two folders at a time, one in Techno Commercial Proposal & the other is Financial Proposal before the prescribed date & time using the Digital Signature Certificate (DSC). The documents are to be uploaded virus scanned copy duly Digitally Signed. The documents will get encrypted (transformed in to non readable formats)

The proposal should contain scanned copies of the following in two covers (folders).

Techno Commercial Cover:

Technical Documentl

- 1. Bid Form as per format (Section E)
- 2. Other documents, if any

Technical Document2

- 1. NIT Declaration duly stamped & signed in bidder's letter head, Section -R
- 2. Other documents, if any

Technical Compliance

- 1. Detailed Technical Specification, Section-I
- 2. Manufacturer Authorization Form, Section P

Financial Cover:

BOQ (Bill of Quantity) will be downloaded and same will be uploaded with quoted rates. While uploading BOQ file name shall remain unchanged. Absence of this document shall lead to summary rejection of the bid.

NON-STATUTARY COVER (MY SPACE) CONTAIN FOLLOWING DOCUMENT:

(In each folder, scanned coy will be uploaded with single file having multiple pages)

S1. No.	Category Name	Sub Category Name	Sub Category Description
A	CERTIFICATES	A1. CERTIFICATES	 GST Registration Number PAN Document as per Section – B
В	COMPANY DETAILS	B1. COMPANY DETAILS 1	 Document as per Section – B Declarations as per Section – B
		B2. COMPANY DETAILS 2	 Company Profile (Not more than 3 pages) ISO Certificate as per Section –B
С	CREDENTIAL	CREDENTIAL 1	Order copies as per Section – B
		CREDENTIAL 2	Product brochureOther documents, if any
D	DECLARATION	DECLARATION 1	 List of Clients as per format (Section – O) Financial Capability of Bidder as per format (Section – K)
		DECLARATION 2	 Document as per Section – B Other documents, if any
		DECLARATION 3	 Bidder's Details as per format (Section – L) Service Centre Details as per format (Section – N)
		DECLARATION 4	Details of Order as per format (Section – J)
		DECLARATION 5	Declaration as per Section – B
F	FINANCIAL INFO	P/L & BALANCE SHEET 2019-2020	P/L & BALANCE SHEET 2020-2021
		P/L & BALANCE SHEET 2020-2021	P/L & BALANCE SHEET 2021-2022
		P/L & BALANCE SHEET 2021-2022	P/L & BALANCE SHEET 2022-2023

SECTION - H

Design and execution on a turnkey basis for the Interior and related Civil Work for the office at Smart Connect Building, Newtown under State Grid Project of WB-CCW

BILL OF MATERIAL

SL	Item Description	UNIT	QTY
A	FLOORING		
1	Providing and fixing false flooring in server room	sft	260.00
2	Providing and fixing Wall and floor tiles in toilet as per approved design and detail	sft	600.00
3	Raceway cutting and repairing of the same with same tiles	rft	500.00
В	PARTITION AND PANELING WORK -		
1	Providing and installation of blocked wooden partition system with aluminum framework with necessary ply on both side finished with laminate ss per approved design and detail:	sft	3500.00
2	Providing and installation of full height glass partition system of 12mm toughened glass with slim anodized profile on all sides as per approval. Glass to glass joints should be properly grinded and should have AL. profile as per approval.	sft	700.00
3	Providing and fixing wall and pillar paneling made with 12 mm ply and finished with laminate / paint as per approved design	sft	500.00
4	Providing and fixing wall paneling made with 12 mm ply and finished with designer panel as per approved design	sft	400.00
~			
C	CIVIL AND PLUMBING WORK		
1	Erecting new brick wall in toilet area	sft	350.00
2	Applying waterproofing treatment in Toilets wall and floor	sft	300.00
3	Providing and fixing WC with conceal cistern	No.	2.00
4	Providing and fixing counter top wash basin	No.	2.00
5	Providing and fixing of all toilet accessories and fittings like Robe hook, Towel ring, soap dispenser, Health faucet etc	LS	1.00
6	Total plumbing work for making new toilet with necessary materials and labour	LS	1.00
7	Dismantling, modification and reconstruction of existing Toilet to accommodate additional toilet and wash area	L.S.	1.00
D	DOORS		
1	Providing and fixing solid core flush door shutters of Finished with approved quality and shade 1.0mm thick plain laminate and fixed with door closure including necessary handle lock all complete	N	10.00
2	Providing and fixing fully glazed 12mm thick entrance Toughened glass door shutter fixed with floor spring of size 900x2400 with necessary handles, lock all complete	No.	2.00
3	Providing and fixing Stile glass door for chambers fixed in aluminum door frame for Senior chamber , Lounge area fixed with door closure including necessary handle lock all complete	No.	8.00
_	THE OF CITY INC		
E	FALSE CEILING		
1	Providing and fixing Gypsum false ceiling in Passage area as per approved design : Saint Gobain/USG/Knauff make or Equivalent	sft	200.00
2	Providing and fixing decorative baffle ceiling in chambers , Rdecor/Hunter Douglas/Armstrong/TAP or Equivalent	sft	1000.00

ĺ		1	
F	PAINT AND FINISH		
1	Applying wall putty by necessary scrapping of old surface as desired with		
	JK/Birla putty or Equivalent	sft	4000.00
2	Applying wall and ceiling paint as per approved shade Asian/Berger or		
	Equivalent	sft	20000.00
3	Providing and installing of Duet window blinds as per specification and approval. Make ; Hunter Douglas or Equivalent	6,	550.00
4	Providing and installing of Roller window blinds as per specification and	sft	550.00
4	approval. Make ; Hunter Douglas or Equivalent	sft	1450.00
5	Fixing frosted film on glass Garware/3M or Equivalent	sft	500.00
6	Providing and fixing artificial planter with planter box	LS	1.00
	The state of the s	шо	1.00
G	ELECTRICAL		
1	Electrical work for the entire office comprising of Distribution Boards,		
	necessary MCB and MCCB/ELCB etc , switches and socket , Circuit and		
	point wiring, LED light fittings	sft.	9300.00
Н	NETWORK with Dlink or Equivalent make cables and accessories		
1	Supplying and Laying of CAT 6 cable for date and voice including necessary		
	IO socket with face plate in all tables		
	Considering 2 no data for each table	point	135.00
	Considering 1 no voice for each table	Points	70.00
т	DESIGN CONCEPT, VISUALISATION AND COORDINATION	T - 1-	1.00
J	DESIGN CONCEPT, VISUALISATION AND COORDINATION	Job	1.00
K	Housekeeping , floor protection ,signage , cleaning	iob	1.00
	Troubercoping, noor protection, signage, creaming	JOD	1.00
L	MODULAR FURNITURE and Chairs - GODREJ MAKE or Equivalent		
1	Table (2400/1000) with side and back unit	No.	2.00
2	Table (1500/800) with side unit	No.	3.00
3	Table (2100/800) for twin PA	No.	2.00
4	Meeting table of size 1500x750	No.	1.00
5	Workstation table including partition as per drawing 1200x600	No.	44.00
6	Cluster head	No.	5.00
7	Cubicle	No.	18.00
8	2 seater sofa in Ante room	No.	2.00
9	Single seater sofa in Ante room	No.	2.00
10	2 Seater Sofa in lounge area	No.	4.00
11	1 Seater Sofa	No.	8.00
12	Center Table waiting area	No.	2.00
13	Corner Table for lawree	No.	4.00
14 15	Center Table for lounge Corner Table for lounge	No.	2.00
16	1200 mm height storage in Workstation	No.	2.00
17	Locker in change room	sft sft	1000.00 140.00
18	Full height storage in various location	sft	200.00
	· · · · · · · · · · · · · · · · · · ·	211	200.00
	CHAIR		
19	Executive Chair for Sr. Chamber	No.	2.00
20	Visitor chair	No.	16.00
21	Executive chair for chamber	No.	3.00
22	Visitor chair	No.	6.00
23	Cluster head	No.	5.00
24	Visitor Chair	No.	10.00
25	Cubicle	No.	18.00

26	workstation,reception,PA	No.	47.00
27	Meeting room chair	No.	6.00
28	cafeteria chair	No.	15.00
3.4	NON MODULED PURNICULE		
1 1	NON MODULAR FURNITURE Reception table - as per design , made of composite material for finishing in marble/solid surface with veneer over a structure made of Plywood - with necessary drawer units and other hardwares and accessories all complete with material and labour	No	1.00
2	Pantry counter - Structure made of Ms powder coated framework finished with Granite duly edge polished	SFT	30.00
3	Overhead cabinet - made out of Plywood/Blockboard and finished with	SFT	24.00
4	Laminate Linear table for Pantry -Structure made of Ms powder coated framework finished with counter top in plywood and laminate	RFT	12.00
5	Planter , storage -made out of Plywood/Blockboard and finished with Laminate	SFT	200.00
N	CCTV System		
1	Supply & Installation of 4MP IP IR DOME/PTZ CAMERA, Make: MATRIX or Equivalent	Nos.	10.0
2	Supply & Installation of 16CH NVR 2 Sata HDD, MATRIX or Equivalent	No.	1.0
3	Supply & Installation of 4TB Surveillance HDD Make: WD/Segate or Equivalent	No	2.0
4	16Port POE Switch	No	1.0
5	Supply & Installation of 21" LCD Monitor	No.	1.0
6	Commissioning Charge	LS	1.0
0	WIFI System		
1	Supply & Installation of Cambium Wifi Access Point with POE Injector	Nos.	8.0
2	16Port POE Switch	No	1.0
3	Commissioning Charge	LS	1.0
P	Face Recognitation Access Control System		
1	Supply & Installation of MATRIX or Equivalent Face, Fingerprint and EM		
	Prox Card based Time-Attendance Terminal	Nos.	4.0
2	Prox Card based Time-Attendance Terminal	Nos.	1.0
2			
	Prox Card based Time-Attendance Terminal Single door EML with L Bracket	No.	1.0
3	Prox Card based Time-Attendance Terminal Single door EML with L Bracket Double Door EML with L Bracket	No.	1.0 1.0
3	Prox Card based Time-Attendance Terminal Single door EML with L Bracket Double Door EML with L Bracket Exit Switch MATRIX or Equivalent License for 100 User for Time Attendance and Access	No. No. No	1.0 1.0 1.0
3 4 5	Prox Card based Time-Attendance Terminal Single door EML with L Bracket Double Door EML with L Bracket Exit Switch MATRIX or Equivalent License for 100 User for Time Attendance and Access Control Software Commissioning Charge	No. No. No No	1.0 1.0 1.0 1.0
3 4 5 6	Prox Card based Time-Attendance Terminal Single door EML with L Bracket Double Door EML with L Bracket Exit Switch MATRIX or Equivalent License for 100 User for Time Attendance and Access Control Software Commissioning Charge IP EPABX System	No. No. No No LS	1.0 1.0 1.0 1.0
3 4 5 6 Q	Prox Card based Time-Attendance Terminal Single door EML with L Bracket Double Door EML with L Bracket Exit Switch MATRIX or Equivalent License for 100 User for Time Attendance and Access Control Software Commissioning Charge IP EPABX System Supply of Matrix or Equivalent makes IP Unified Communication System	No. No. No No	1.0 1.0 1.0 1.0 1.0
3 4 5 6	Prox Card based Time-Attendance Terminal Single door EML with L Bracket Double Door EML with L Bracket Exit Switch MATRIX or Equivalent License for 100 User for Time Attendance and Access Control Software Commissioning Charge IP EPABX System Supply of Matrix or Equivalent makes IP Unified Communication System Supply of Matrix or Equivalent make Digital Key Phone Set along with DSS Console.	No. No. No No LS	1.0 1.0 1.0 1.0
3 4 5 6 Q	Prox Card based Time-Attendance Terminal Single door EML with L Bracket Double Door EML with L Bracket Exit Switch MATRIX or Equivalent License for 100 User for Time Attendance and Access Control Software Commissioning Charge IP EPABX System Supply of Matrix or Equivalent makes IP Unified Communication System Supply of Matrix or Equivalent make Digital Key Phone Set along	No. No. No No No No No No	1.0 1.0 1.0 1.0 1.0
3 4 5 6 Q 1	Prox Card based Time-Attendance Terminal Single door EML with L Bracket Double Door EML with L Bracket Exit Switch MATRIX or Equivalent License for 100 User for Time Attendance and Access Control Software Commissioning Charge IP EPABX System Supply of Matrix or Equivalent makes IP Unified Communication System Supply of Matrix or Equivalent make Digital Key Phone Set along with DSS Console.	No. No. No No No No No No No.	1.0 1.0 1.0 1.0 1.0
3 4 5 6 Q 1 2	Prox Card based Time-Attendance Terminal Single door EML with L Bracket Double Door EML with L Bracket Exit Switch MATRIX or Equivalent License for 100 User for Time Attendance and Access Control Software Commissioning Charge IP EPABX System Supply of Matrix or Equivalent makes IP Unified Communication System Supply of Matrix or Equivalent make Digital Key Phone Set along with DSS Console. Supply of SIP Phone	No. No. No No No No No No. No.	1.0 1.0 1.0 1.0 1.0 1.0
3 4 5 6 Q 1 2	Prox Card based Time-Attendance Terminal Single door EML with L Bracket Double Door EML with L Bracket Exit Switch MATRIX or Equivalent License for 100 User for Time Attendance and Access Control Software Commissioning Charge IP EPABX System Supply of Matrix or Equivalent makes IP Unified Communication System Supply of Matrix or Equivalent make Digital Key Phone Set along with DSS Console. Supply of SIP Phone Beetel or Equivalent make Cli Telephone Set Beetel or Equivalent make Non Cli Telephone Set Supply of 100 Pair MDF Box with Krone type module	No. No. No No No No No. No. No.	1.0 1.0 1.0 1.0 1.0 1.0 20.0 50.0 50.0
3 4 5 6 Q 1 2 3 4 5	Prox Card based Time-Attendance Terminal Single door EML with L Bracket Double Door EML with L Bracket Exit Switch MATRIX or Equivalent License for 100 User for Time Attendance and Access Control Software Commissioning Charge IP EPABX System Supply of Matrix or Equivalent makes IP Unified Communication System Supply of Matrix or Equivalent make Digital Key Phone Set along with DSS Console. Supply of SIP Phone Beetel or Equivalent make Cli Telephone Set Beetel or Equivalent make Non Cli Telephone Set	No. No. No. No. No. No. No. No. No.	1.0 1.0 1.0 1.0 1.0 1.0 20.0 50.0

Bill of Quantity may change at the time of ordering /execution of work. Final Bill will raise on actual consumption of all materials

Detailed Technical Specifications are given in Section -I

SECTION-I

Technical Specification Compliance Statement - Design and execution on a turnkey basis for the Interior and related Civil Work for the office at Smart Connect Building, Newtown under State Grid Project of WB-CCW

Tender No: WTL/WB-CCW/CW/23-24/047

BOM SL No	A	
Category	Flooring	
Sub Serial No	A1 to A3	

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)
Al	False Flooring	Supply of False Flooring 600X600x33mm tile with 1mm antistatic high pressure laminate point load 363Kg,UDL- 1650kg/sqm) and understructure system suitable for finished floor height upto 300mm Pedestral: Base Plate 100X100X2mm,jackhead 75X75X3.5mm Pipe22mm OD with 1.5mm thick PVC head cap 75mm Stringer-16mm X29X589X0.8mm thk,Screw: CSK Mechine Screw		
	QTY	260 SFT		
	Make	Kebao/Unitile or equivalent		

A2	Wall & Floor Tiles	Supplying and laying true to line and level Glazed Vitrified/Ceramic Tiles of approved brand conforming to IS 15622: 2006 (Group B I a) and tested as per IS 13630:2006 (relevant parts) [Non-modular sizes for tiles with Water Absorption (av.) ≤ 0.08 %] in floor, skirting etc. using polymerised adhesive of 6mm thick layer applied directly over finished artificial stone floor/Mosaic etc without any backing course and joints grouted with admixture of white epoxy grout materials of approved brand including spacer - 2mm as directed and removal of wax coating of top surface of tiles with warm water and polishing the tiles using soft and dry cloth upto mirror finish complete including the cost of materials, Iabour and all other incidental charges complete as per direction of Engineer- in-Charge. (Note: This work should not be executed without specific permission of Superintending Engineer)	
	QTY	600 SFT	
	Make	Kajaria/Nitco/Johnson Or Equivalent	
А3	Dismantling	Raceway cutting and repairing of the same with same tiles	
	QTY	500 RFT	

SECTION-I

BOM SL No	В					
Category	Partition and Panelling work					
Sub Serial No	B1 to B4					

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)
В1	Blocked Wooden Partition systems	Providing and installation of blocked wooden partition system with aluminium framework with necessary ply on both side finished with laminate ss per approved design and detail:		

	QTY	3500 SFT	
	Make	Ply: IS 710 Grade Block Board: IS 1659 (BWP Grade) HDHMR: IS 12406 Laminate Century/Green/Amulya/Merino/Euro	
		Providing and installation of full	
В2	Full Ht Glass Partition	height glass partition system of 12mm toughened glass with slim anodized profile on all sides as per approval. Glass to glass joints should be properly grinded and should have AL. profile as per approval.	
	QTY	700 SFT	
	Make	Aluminium Proprietory Section from Kubik/REDplus or equivalent and glass of Saint Gobain/Modifloat with toughened by Suresafr or equivalent, Hardware; Ozone/Hafele/Hettich/Kubik	
В3	Wall Panelling	Wall and Column panelling with 12mm HDHMR (High Density High Moisture Resistant) Board over seasoned hard wooden/aluminium framework to make necessary adjustments to achieve to true line, level and plumb, finished with decorative laminate as per approved design, all complete with material and labour.	
	QTY	500 SFT	
	Make	Ply: IS 710 Grade Block Board: IS 1659 (BWP Grade) Laminate Century/Green/Amulya/Merino/Euro	
В4	Wall Paenlling with designer Panel	Providing and fixing wall paneling made with 12 mm ply and finished with designer panel as per approved design	
	QTY	400 SFT	
	Make	Ply: IS 710 Grade Block Board: IS 1659 (BWP Grade) Laminate Century/Green/Amulya/Merino/Euro	
		, , , , , , , , , , , , , , , , , , , ,	

SECTION-I

BOM SL No	С	
Category	Civil and Plumbing work	
Sub Serial No	C1 to C7	

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)
C1	New Brick Wall	Erecting new brick wall in toilet area		
	QTY	350 SFT		
C2	Waterproofing Treatment	Surface Treatment: Surface preparation including final cleaning of the surface, treating of construction joints, filling of honeycombs with polymer modified Mortar (cement: sand and Smartcare Repair Polymer) etc. Cleaning and Providing proper cover to exposed reinforcement by Smartcare Repair mortar. The cracks and honeycombs in the concrete are exposed by grinding and repaired using polymer modified mortar. Coving shall be done to secure the joint between slab and floor using polymer modified mortar. Supplying, providing and applying waterproofing treatment to slab area, two component elastomeric cementatious coating conforming to ASTM D 412 & ASTM D 4548.5 standards including the floor area, over the coving and continuing upto atleast 300mm above Finish Floor Level complete as per manufacturers specifications and application methodology. The same coating shall be applied in two coats achieving a total thickness of 1.0mm. The coating shall have a 100% elongation. 45 GSM Glass fibre mesh to be placed between 2 coats of Damp Block 2k. The coating shall be done at a minimum coverage of 2 Kg/sqm.		
	QTY	300 SFT Latex Plus/Dr.		
	Make	Fixit/CICO/Fosroc		

	Wall Hung WC With UF Soft		
WC with	Close Slim Seat Cover, Hinges,		
Conceal Cistern			
	360x580x360 mm		
QTY	2 Nos		
Male	All sanitary and plumbing		
	fixtures are of Jaquar make .		
Counter ton	Counter Ton Basin Size:		
_			
<u> </u>			
Make	<u> </u>		
	lixtures are or Jaquar make.		
	Providing and fixing of all		
Toilet accessories			
	•		
	etc		
QTY	1 LS		
Male	All sanitary and plumbing		
Make	fixtures are of Jaquar make .		
Plumbing Work			
	7		
QTY			
Make			
	equivalent		
Diamontlina	Dismontling modification and		
•			
	-		
			
QTY	1 LS		
	Conceal Cistern QTY Make Counter top Wash Basin QTY Make Toilet accessories	Conceal Cistern Accessories Set, Size: 360x580x360 mm QTY 2 Nos All sanitary and plumbing fixtures are of Jaquar make. Counter top Counter Top Basin, Size: S70x420x195 mm QTY 2 Nos Make All sanitary and plumbing fixtures are of Jaquar make. Providing and fixing of all toilet accessories and fittings like Robe hook, Towel ring, soap dispenser, Health faucet etc QTY 1 LS Make All sanitary and plumbing fixtures are of Jaquar make. Total plumbing work for making new toilet with necessary materials and labour QTY 1 LS All UPVC/CPVC pipes are Supreme/Oriplast/Astral or equivalent Dismantling, Modification and Toilet to accommodate	Conceal Cistern Accessories Set, Size: 360x580x360 mm QTY 2 Nos Make All sanitary and plumbing fixtures are of Jaquar make. Counter top Wash Basin 70x420x195 mm QTY 2 Nos Make All sanitary and plumbing fixtures are of Jaquar make. Providing and fixing of all toilet accessories and fittings like Robe hook, Towel ring, soap dispenser, Health faucet etc QTY 1 LS Make All sanitary and plumbing fixtures are of Jaquar make. Total plumbing work for making new toilet with necessary materials and labour QTY 1 LS All UPVC/CPVC pipes are Supreme/Oriplast/Astral or equivalent Dismantling, Modification and Toilet to accommodate

SECTION-I

BOM SL No	D			
Category	Doors			
Sub Serial No	D1-D3			

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)
D1	Solid Flush Door	Providing and fixing solid core flush door shutters of Finished with approved quality and shade 1.0mm thick plain laminate and fixed with door closure including necessary		

		handle lock all complete	
Ì			
	OTT	10.37	
	QTY	13 Nos	
		Flush Door as per IS 2202	
		All Hardwares : Ozone/ Kubik/	
	Make	Hafele/Ebco/Doorset/Godrej	
		for hinges and locks, handles,	
		floor spring , door closer etc	
		Providing and fixing fully	
		glazed 12mm thick entrance	
D2	Full Glazed door	Toughened glass door shutter	
		fixed with floor spring of size	
		900x2400 with necessary	
		handles, lock all complete	
	QTY	2 Nos	
		Aluminium Door -	
		Kubik/Redplus	
	Make	All Hardwares : Ozone/ Kubik/	
	1124110	Hafele/Ebco/Doorset/Godrej	
		for hinges and locks, handles,	
		floor spring , door closer etc	
		Providing and fixing Stile glass	
		door for chambers fixed in	
	Stile Door in	aluminum door frame for	
$\mathbf{D}3$	Chamber	Senior chamber , Lounge area	
		fixed with door closure	
		including necessary handle	
		lock all complete	
	QTY	8 Nos	
		Aluminium Door -	
	_	Kubik/Redplus	
	Make	All Hardwares : Ozone/ Kubik/	
		Hafele/Ebco/Doorset/Godrej	
		for hinges and locks, handles,	
		floor spring , door closer etc	
	1	I and the second	1

SECTION-I

BOM SL No	E				
Category	False Ceiling				
Sub Serial No	E1-E2				

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)

	QTY Make	respectively and web 27 mm) along with perimeter of ceiling with G.I. intermediate channel of 0.9 mm thick size 45 mmx15mm placed at 750 mm c/c with G.I. ceiling angle of size 25 mmx10mmx0.55 mm thick fixed to the ceiling with G.I. Cleat and steel expansion fastener ceiling section 0.55 mm thick of size 51.50 mmx26mm fixed to the intermediate channels with the help of connecting clip and in the direction of perpendicular to the intermediate channel of 300 mm c/c 12.5 mm thick Gypsum plastered board are to be fixed under ceiling section as above by machine screws. The boards are to be joined and finished with jointing compound, paper tape and application of top coat etc. as per the direction of Engineer-in-charge. (The rate includes of cost of all materials including taxes, cost of accessories, fittings and fixtures, scaffolding and labour charges etc. complete) In ground floor 200 SFT Saint Gobain/USG/Knauff	
I	Make	Saint Gobain/USG/Knauff	

Rdecor/Hunter Make Douglas/Armstrong/TAP

SECTION-I

BOM SL No	F	
Category	PAINT AND FINISH	
Sub Serial No	F1-F6	

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)
Fl	Wall Putty	Providing and applying of old lime surface scrubbing + Application of 2 coats wall putty for interior surface all complete including material and labour. Thickness of putty 1.5mm.		
	QTY	4000 SFT		
	Make	J.K/Asian Paints/Berger		
F2	Wall and Ceiling paint	Providing and applying 2 or more coats of paint of DULUX make on walls or ceiling wherever advised. The surface shall be thoroughly cleaned and prepared by raking old paints (existing) by sand papering and applying putty to achieve smooth and truly levelled surface. Required number of coats and type of primer as prescribed by manufacture shall be applied before the application of finishing coat as recommended by manufactures' specifications		
	QTY	20000 SFT		
	Make	Asian Paints/Berger		
F3	Duet window blinds	DUETTE HONEYCOMB SHADES - SIMPLICITY OPERATION : MANUAL FABRIC : C23 ARCHITELLA DOUBLE HONEYCOMB (OPAQUE)		
	QTY	550 SFT		
	Make	Hunter Doglas		

		Roller Blinds with 5%	
		openness factor:- Supply &	
		Installation of manually	
		operated roller	
		Blinds.HARDWARE; TOP	
		TUBE : Made of extruded	
		aluminium with 38 mm Dia.	
		and wall thickness of 1.2 mm	
		with spline adoptable to	
		accommodate clutch of	
		UNISOLIL/ACMEDA	
		make.CLUTCH MECHANISM	
		: Moulded plastic having self	
		lubrication with Glass fibre	
		reinforcement, having a	
		minimum lifting capacity of 8	
		lbs weight capality - 8 lbs	
		Head adoptability - 38 mm	
		OPERATING CHAIN:	
		PLASTIC / STEEL ball chain	
		adoptable to the clutch pitch	
		for smooth operation of	
		blinds.LOCKING MEMBER:	
		Plastic/ steel stop locks for	
		limit setting adoptable to the	
		steel chain.Bonding (Fabric	
		> Tube) : 30/36 mm wide	
		double sided adhesive tape	
		of 3M for strong holding	
F4	Roller window blinds	capacity.SPRING	
		BOOSTERS: provided as per	
		the requirement Bottom Bar :	
		aluminium extruded circular	
		section with powder coated	
		finish, having a Min. weight	
		to be 365 gms / Rmt for a	
		perfect fall of fabric to avoid	
		warpage / floating. Ends are	
		covered with end caps to	
		give a perfect finish.FABRIC:	
		- Screen fabric Roller Blinds	
		WINFAB MAKE	
		Composition: 30% polyester	
		and 70% PVC.Openness	
		factor - 5%, Weight 380 gms	
		/ sq mtr +/- 5%, thickness	
		0.53 mm +/-5%, Fire	
		classification: NFPA NO.701-	
		2004 TM#1, california	
		administrative code Title 19 BS 5867 part 2 Type B.	
		Width(mm):183/250/300	
		Mesh/ IN: 52 * 48	
		Breaking strength: WARP> =	
		1300 WEFT> = 1200 Tear	
		strength: WARP> = 20	
		WEFT> = 20 . color fastness:	
		ISO 105 B02 grade B. Anti	
		ultravoilet: 95%	
Ц		and a volice . 00 / 0	

	QTY	1450 SFT	
	Make	Hunter Doglas	
F5	Frosted Flim	Frosted Crystal:-Providing & Fixing Frosted Translucent, cast PVC, selfadhesive vinyl, special CRYSTAL-effect film to reproduce Sand-blasting effect on glass with customised designs, thickness of 2 mil (0.05mm) without adhesive & 3mil (0.8)with adhesive having minimum tensile strength of 3.5 pound/inch at 73 F(0.6 kg/cm at 23 C). Adhesion after 24hrs of installation should be 4 pounds/inch (0.7 kg/cm) on Acrylic, Glass Polycarbonate:	
	QTY	500 SFT	
	Make	Garewal/3M	
F6	Artifical Planter with Box	Providing and fixing artificial planter with planter box	
	QTY	1 LS	

SECTION-I

BOM SL No	Н	
Category	NETWORK	
Sub Serial No	Hl	

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)
н	NETWORK	Supplying and Laying of CAT 6 cable for date and voice including necessary IO socket with face plate in all tables		
		Considering 2 no data for each table		
	QTY	135 Points		
	Make	D -Link		
		Considering 1 no voice for each table		
	QTY	70 Points		
	Make	D-Link		

SECTION-I

BOM SL No	L	
Category	Modular Furnitures & Chairs	
Sub Serial No	L1-L28	

SL	Specification	Description	Specification(Quot ed applicable by the Bidder)	Complied (Yes/No)

QTY MAKE	(by UL), indoor air quality certified manufacturer, factory madepanel & tile based modular workstation, with partition thickness as 52.4 mm thk and ht-1200 including powder coated aluminium trims. Tiles: Combination of top tiles are fabric magneitc/fabric/fabric tackable/white board/glass writing board/ clear glass tile/ plain metal/ prelam tile. Bottom tiles - Plain metal/ fabric magnetic/fabric/laminated/prelam. SPLIT Tiles: Combination of two finishes for the top tiles on the user side shall be split fabric magnetic/fabric tackable/white board/prelam/ plain metal along with split fabric magnetic/fabric tackable/white board/prelam/ plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in fabric/DL + Fabric/DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. HALF SCREEN WITH FRAME - at intermediate position between 2 people and at the end above worktop in clear glass/fabric tackble /laminate/white board finsh. Side panels or legs - out of 25 mm thk prelam particle board with flat pvc lipping edge banding considered only on the open end conditions or metal powder coated legs at the end and shared condition. System shall also have 120 mm high powder coated standalone panel legs to give the system an elevated look. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding. Size WS 2400 W x 1000 D with return unit WS 1000W x 449D (RH)x Back unit of 2400 x 449	
MAKE	GODREJ	
MAKE	GODREJ	
OFFIX	, ,	
	1000 D with return unit WS 1000W x	
	lipping edge banding. Size WS 2400 W x	
	panel legs to give the system an elevated	
	intermediate position between 2 people	
	blocks. HALF SCREEN WITH FRAME - at	
	1	
	_	
	<u> </u>	
	_	
	•	
	_	
	<u> </u>	
	board/prelam/ plain metal.	
	magnetic/fabric tackable/white	
	- -	
	=	
	=	
	=	
	<u> </u>	
	<u> </u>	
	magneitc/fabric/fabric tackable/white	
	top tiles are fabric	
	aluminium trims. Tiles: Combination of	
	ht-1200 including powder coated	
	partition thickness as 52.4 mm thk and	
	· ·	
	(membership), AIOTA, Green guard	
	accredited agency), BIFMA	
	14001:2015 (all ISO must be from NABCB	
unit	45001:2018, ISO	
with side and back	ISO 9001:2015, ISO 50001:2018, ISO	
	Providing, Supplying and installation of	

L2	Table (1500/800) with side unit	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory madepanel & tile based modular workstation, with partition thickness as 52.4 mm thk and ht-1200 including powder coated aluminium trims. Tiles: Combination of top tiles are fabric magneitc/fabric/fabric tackable/white board/glass writing board/ clear glass tile/ plain metal/ prelam tile. Bottom tiles - Plain metal/ fabric magnetic/fabric/laminated/prelam. SPLIT Tiles: Combination of two finishes for the top tiles on the user side shall be split fabric magnetic/fabric tackable/white board/prelam/ plain metal along with split fabric magnetic/fabric tackable/white board/prelam/ plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in fabric/DL + Fabric/DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. HALF SCREEN WITH FRAME - at intermediate position between 2 people and at the end above worktop in clear glass/fabric tackble /laminate/white board finsh. Side panels or legs - out of 25 mm thk prelam particle board with flat pvc lipping edge banding considered only on the open end conditions or metal powder coated legs at the end and shared condition. System shall also have 120 mm high powder coated standalone panel legs to give the system an elevated look. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding. Size WS 1500W x 800D with return unit WS 899W x 449D (RH)		
	QTY	3 Nos		
1	Make	GODREJ	1	

Make	GODREJ	
QTY	800D 2 Nos	
	lipping edge banding. Size WS 2100W x	
	prelam particle board with flat pvc	
	look. Worksurface - out of 25 mm thk	
	panel legs to give the system an elevated	
	120 mm high powder coated standalone	
	shared condition. System shall also have	
	powder coated legs at the end and	
	pvc lipping edge banding considered only on the open end conditions or metal	
	25 mm thk prelam particle board with flat	
	board finsh. Side panels or legs - out of	
	glass/fabric tackble /laminate/white	
	and at the end above worktop in clear	
	intermediate position between 2 people	
	blocks. HALF SCREEN WITH FRAME - at	
	through concealed conduits inside the	
	boxes and it is carried upto the panels	
	through cable ducts from the junction	
	Wires shall be taken into the system	
	blocks are given in fabric/DL + Fabric/DL finsh. Wire Management -	
	INTERMEDIATE BLOCKS Intermediate	
	board/prelam/ plain metal.	
	magnetic/fabric tackable/white	
	metal along with split fabric	
	tackable/white board/prelam/ plain	
	split fabric magnetic/fabric	
	for the top tiles on the user side shall be	
	SPLIT Tiles: Combination of two finishes	
	magnetic/fabric/laminated/prelam.	
	- Plain metal/ fabric	
	tile/ plain metal/ prelam tile. Bottom tiles	
	board/glass writing board/ clear glass	
	magneitc/fabric/fabric tackable/white	
	Combination of top tiles are fabric	
	powder coated aluminium trims. Tiles:	
	52.4 mm thk and ht-1200 including	
	madepanel & tile based modular workstation, with partition thickness as	
	certified manufacturer, factory	
	guard(by UL), indoor air quality	
	BIFMA (membership), AIOTA, Green	
	be from NABCB accredited agency),	
	45001:2018, ISO14001:2015 (all ISO must	
for twin PA		
Table (2100/800) for twin PA	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO	

L4	Meeting Table (1500X750)	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory made DESK based modular workstation Table 1500W x 750D Dfine Leg with UNDERSTRUCTURE: Comprising of metal cross member between legs, DFINE PLUS legs made up of metal finish on end and shared leg with wire tray raiser the entire assemply is fixed to the worktop. Wire Management: Shared leg with wire tray raiser is given to pull wires from the floor junction box upto the power box fixed under neath the worktop. Aluminium access flaps on worktop above power box cut out for accessing switches. To carry wires forward through w/s wire tray assembly is provided below worktops. MODESTY PANEL: Porforated metal modesty 0.8 mm thk.modesty is mounted under neath the worktop with the help of the brackets. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding of size. Note: All partitions and side panels have levelling screws for adjustment in case of Uneven floor to take care of +/- 40 mm of uneven flooring	
	QTY Make	l no	
	171UIC		

L5	Workstation Table with Modular partition in combination of 2/3/4/6 seaterswith end/intermediate partition QTY Make	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory made 4 Seater Recta panel & tile based modular workstation, with partition thickness as 52.4 mm thk and ht-1200 including powder coated aluminium trims. Tiles: Combination of top tiles are fabric magneitc/fabric/fabric tackable/white board/glass writing board/ clear glass tile/ plain metal/ prelam tile. Bottom tiles - Plain metal/ fabric magnetic/fabric/laminated/prelam. SPLIT Tiles: Combination of two finishes for the top tiles on the user side shall be split fabric magnetic/fabric tackable/white board/prelam/ plain metal along with split fabric magnetic/fabric tackable/white board/prelam/ plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in fabric/DL + Fabric/DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. HALF SCREEN WITH FRAME - at intermediate position between 2 people and at the end above worktop in clear glass/fabric tackble /laminate/white board finsh. Side panels or legs - out of 25 mm thk prelam particle board with flat pvc lipping edge banding considered only on the open end conditions or metal powder coated legs at the end and shared condition. System shall also have 120 mm high powder coated standalone panel legs to give the system an elevated look. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding. WS 1199W x 599D Size specs	
	TITAL C		
-			
	QTY		
		look. Worksurface - out of 25 mm thk	
		only on the open end conditions or metal	
		pvc lipping edge banding considered	
		intermediate position between 2 people	
		_ = =	
		I =	
		1	
		Fabric/DL finsh. Wire Management -	
		<u>=</u>	
		split fabric magnetic/fabric	
		for the top tiles on the user side shall be	
		SPLIT Tiles: Combination of two finishes	
		_	
		= =	
		1	
		1 -	
		<u> </u>	
		52.4 mm thk and ht-1200 including	
		workstation, with partition thickness as	
	partition	=	
	-	■ · · · · · · · · · · · · · · · · · · ·	
по			

L6	QTY Make	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory made DESK based modular workstation with System ht -Manager WS Main 1500W x 750D,WS Return 900W x 450D 1200 mm SCREENS: Main Fabric screen on stud. UNDERSTRUCTURE: Comprising of metal cross member between legs, DFINE PLUS legs made up of metal finish on end and shared leg with wire tray raiser the entire assemply is fixed to the worktop. Wire Management: Shared leg with wire tray raiser is given to pull wires from the floor junction box upto the power box fixed under neath the worktop. Aluminium access flaps on worktop above power box cut out for accessing switches. To carry wires forward through w/s wire tray assembly is provided below worktops. MODESTY PANEL: Porforated metal modesty 0.8 mm thk.modesty is mounted under neath the worktop with the help of the brackets. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding of size. Note: All partitions and side panels have levelling screws for adjustment in case of Uneven floor to take care of +/- 40 mm of uneven flooring 5 nos Godrej	
	marc		
L7	Cubicle seater with partition in 2/3/4 seating arrangement	19nos	
	QTY	18nos	
-	Make	Godrej	

F8	2 Seater Sofa in Ante Room	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard (by UL), indoor air quality certified manufacturer, factory made Single Seater Sofa Overall Size: Width: 83cm Depth: 74cm Height: 100cm Seating Height: 44cmstitching: thread:nylon 40 tktpitch: gap 2 mm from border + pitch 6 per inch leather/pvc/pu/fabric:full pu leatherette. frame material (tropical wood / pine wood/rubber wood):rubberwood moisture content: 12 - 14 % seat foam: (density, type): 24 density foam + pocket spring (49 nos. of dia 50 mm / seat) spring rod dia = 1.6 mm + 24 density foam. back foam: (density, type): 24 density foam + polyester fabric (recron).armrest foam: (density, type): 24 density foam	
	QTY	2 SET	
	Make	Godrej	
L9	Single Seater Sofa	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory made Single Seater Sofa Overall Size: Width: 83cm Depth: 74cm Height: 100cm Seating Height: 44cmstitching: thread: nylon 40 tktpitch: gap 2 mm from border + pitch 6 per inch leather/pvc/pu/fabric:full pu leatherette.frame material (tropical wood/pine wood/rubber wood):rubberwoodmoisture content: 12 - 14 % seat foam: (density, type): 24 density foam + pocket spring (49 nos. of dia 50 mm / seat) spring rod dia = 1.6 mm+ 24 density foam. back foam: (density, type): 24 density foam + polyester fabric (recron).armrest foam:	
		(density, type) :24 density foam	
	QTY		
	QTY Make	(density, type) :24 density foam	

L10	2 Seater Sofa	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard (by UL), indoor air quality certified manufacturer, factory made Two Seater Sofa Overall Size: Width: 132cm Depth: 86cm Height: 77cm Seating Height: 39cmFrame material: tropical solid wood, Seat foam: polyurethane foam with recron layer. Foam density: 18 kg/cubic cm. Back foam: polyurethane foam with silicon fill At arms. Foam density: 22 kg/cubic cm.	
	QTY	4 SET	
	Make	Godrej	
L11	Single Seater Sofa	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard (by UL), indoor air quality certified manufacturer, factory made One Seater Sofa Overall Size: Width: 92cm Depth: 87cm Height: 76cm Seating Height: 39.5cm STITCHING: THREAD: Poly Proplin. LEATHER/PVC/FABRIC: PVC. Thickness (mm): 0.9 Weight (GSM): 575	
	QTY	8 Nos	
	Make	Godrej	
L12	Corner Table	Corner Table, MDF corner Table, 75mm	
- L- 15		x 75mm 2ndclass teak wood stand shall be rigidly fitted with 37.5mm x 50mm, 2ndclass teak wood frame above which 10 mm thick float glass top of size 450mm x 450mm Ht. fixed on 35mm dia glass stretch. The table shall be finished with natural polish on all wooden surfaces. The manufacturer should be having certifications like; BIFMA, ISO 9001:2015, ISO 14001:2015, ISO OHSAS 18001:2007, ISO 50001:2011 and should have Green Guard Certification	
	QTY	10 Nos	

L16	1200mm Storage	It will be made up of 18mm thick prelaminated MDF board conforming toIS 12406 Grade II Interior of Century make having 2 mm thick PVC edge (Rehau make) band. The back Panel shall be made out of 9mm thick pre-laminated MDF board. There will be avertical partition up to 900mm from top, drawer. There will be 04 nos shelves from the bottom of the wardrobe and 01 vertical partition. Size: 900 W X 600 D X 2100 H. The manufacturer should behaving certifications like; BIFMA, ISO 9001:2015, ISO 14001:2015, ISO OHSAS 18001:2007, ISO50001:2011 and should have Green Guard Certification.	
	QTY	1000 SFT	
L17	Locker	Steel Office Almirah (large) Size of the almirah must be 1980mm(H) x 915mm(W) x 480mm(D) [78"x36"x19"] having four shelves making five compartments without locker. Doors of almirah must be made of 1mm (18gauge) thick CRCA sheet providing 6 lever good quality locks, Body of the almirah must be made of 1mm (20gauge) thick CRCA steel sheet.	
		All steel parts shall be pretreated for nine stage anti- corrosion treatment followed by powder coating of thickness	
	QTY	50-60 microns complete.	
	QII	140 SFT	
L18	Full Ht Storage	It will be made up of 18mm thick prelaminated MDF board conforming toIS 12406 Grade II Interior of Century make having 2 mm thick PVC edge (Rehau make) band. The back Panel shall be made out of 9mm thick pre-laminated MDF board. There will be avertical partition up to 900mm from top, drawer. There will be 04 nos shelves from the bottom of the wardrobe and 01 vertical partition. Size: 900 W X 600 D X 2100 H. The manufacturer should behaving certifications like; BIFMA, ISO 9001:2015, ISO 14001:2015, ISO OHSAS 18001:2007, ISO50001:2011 and should have Green Guard Certification.	
	QTY	200 SFT	
		CHAIRS	

		stroke length and gas pressure of 300N force. It shall undergo impact test as per BIFMA standards. PEDESTAL ASSY: -The pedestal is made of by MS Powder coated. M.S castor pin shall be pressfitted into each prong for holding the castors. The pedestal shall be 600 mm pitch-centre dia. TWIN WHEEL CASTORS: - The twin wheel castors shall be of injection molded in black Nylon. FABRIC:-Shall contain the following material in various colors') Acrylic b) polyester Leatherette .TELESCOPIC BELLOW ASSEMBLY: -The bellow shall be 3 piece telescopic type and injection molded in black polypropylene. POWDER COATING: - All steel components shall be Epoxy Polyester powder coated with the following specifications: - Dry film thickness more than 45 microns. Salt spray test to withstand more than 1000 hours. Adhesion as per DIN 53152 standards Pencil scratch hardness more than 2 H. The manufacturer should possess ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007, ISO 50001:2011,	
L19	Executive High Back Chairs	SEAT/BACK: - The seat and back shall be made up of 12 mm thick hot pressed plywood upholstered with fabric and molded polyurethane foam, the back form shall be designed with contoured lumbar support for extra comfort. FOAM SEAT: - 510 width x 470 mm depth x 50 mm thick. HIGH BACK: - 480 mm width x 680 mm high x 40mmthick. SYNCHRO TILTING: A full 360 swivel mechanism to allow fluid lateral movement. Chair should have better lumbar support. ARMRESTS: - (fixed) The one piece arm rests shall be made of black integral skin polyurethane with 75-85 shore "A" hardness and reinforced with M.S insert. The arm rests shall be scratch and weather resistant. GAS LIFT: -The gas lift is a maintenance free, environment-friendly, chrome-free cylinder tube shall be fixed in a M.S black powder coated outer central column tube 38 mm dia.	

L20	Visitor chair	The seat/ back are to be made up of approx.12 mm thick hot pressed plywood, upholstered with fabric and molded polyurethane foam together with molded seat / back covers. The back foam to be contoured lumber support for extra comfort.WIDTH (W): 525mm (distance between outside handles) DEPTH(D): 460mm (distance of bottom support depth wise) HEIGHT(H): 850mm (from floor level to top height)Seat Height(SH): 450mm (from floor level to sitting height) Unspecified tolerance: =+/- 10mm for W,D,H & SH Polyurethane Foam: The polyurethane foam to be moulded with density =45+/- 2 kg/m3 and hardness=20+/- 2 on hampden machine at 25% compression.Back Covers: Back cover is injection moulded in black co-polymer polypropylene. Tubular Frame: The tubular frame to be of cantilever type and made of dia 25.4mm X 14BG M.S.E.R.W. tube and black powder coated.	
	QTY MAKE	16 Nos GODREI	

		rests shall be made of black integral skin polyurethane with 75-85 shore "A" hardness and reinforced with M.S insert. The arm rests shall be scratch and weather resistant. GAS LIFT: -The gas lift is a maintenance free, environment-friendly, chrome-free cylinder tube shall be fixed in a M.S black powder coated outer central column tube 38 mm dia. and 2 mm thick. It shall have 100 mm stroke length and gas pressure of 300N force. It shall undergo impact test as per BIFMA standards. PEDESTAL ASSY: -The pedestal is made of by MS Powder coated. M.S castor pin shall be press-		
		fitted into each prong for holding the castors. The pedestal shall be 600 mm pitch-centre dia. TWIN WHEEL CASTORS: - The twin wheel castors shall be of injection molded in black Nylon. FABRIC:-Shall contain the following material in various colors') Acrylic b) polyester Leatherette .TELESCOPIC BELLOW ASSEMBLY: -The bellow shall be 3 piece		
		telescopic type and injection molded in black polypropylene. POWDER COATING: - All steel components shall be Epoxy Polyester powder coated with the following specifications: - Dry film thickness more than 45 microns. Salt spray test to withstand more than 1000 hours. Adhesion as per DIN 53152 standards Pencil scratch hardness more than 2 H. The manufacturer should		
		possess ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007, ISO 50001:2011,		
		BIFMA & GREENGUARD Certification.		
	QTY	3 Nos	l l	
+		1.037		
		BIFMA & GREENGUARD Certification.		

	L22	Visitor Chair OTY	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory made Visitor Chair. SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D)BACK ASSEMBLY: The back asembly. should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn.BACK SIZE: 46.5 cm. (W) x 60.5cm. (H)HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression.ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer PolypropyleneTUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube. Overall Dimensions of ChairSeat Height -46.5cm.Height -93.5cm.Width & Depth of Chair as measured from pedestal - Width-61.0 cm and Depth-64.5 cm.	
MAKE GODIEJ		MAKE	GODREJ	
			-	

L23 Medium Back ChairsCluster Head Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green quard(by UL), indoor air quality certified manufacturer, factory made High Back Chair. SEAT/BACK ASSEMBLY: The seat is made up of 1.2 \pm 0 1cm thk. hot pressed plywood measured. The Back is made up of injection mould d glass filled nylon & upholstered using Ouitted Leatherette fabric SEAT SIZE: 47.0 cm (W) x 51.5 cm (D) BACK SIZE: 45.0 cm. (W) x 65.3 cm. (H)HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m° and hardness $16 \pm$ 2 kgf as per IS:7888 for 25% compressionARMRESTS: The adjustable armrest is designed with the following features • Up-Down adjustment- 8 steps (8.0±0.Scm range) • Height adjustable armrest structure which is Chrome plated & fitted with an armrest top. •Fixed Armrest Top is PU moulded over metal insert. LUMBAR SUPPORT ASSEMBLY: The Lumbar support consists of polypropylene pad with moulded polyurethane foam & covered with polyester fabric. The Height of Lumbar pad can be adjusted through two projecting knobs provided on the rear side of the pad. Lumbar pad has an adjustment of 8.0 ± 0.5 cm in height.FRONT PIVOT SYNCHRO MECHANISM: The adjU5 td ble tilting mechanism is designed with the following features. • 360° revolving type. • Single point control. • Front-pivot for tilt with feet resting on ground ensuring more comfort. • Tilt tension adjustment • 4-position locking with anti-shocK feature. • Seat/back tilting ratio of 1.2 Pneumatic Height Adjustment: The pneumatic height adjustment has adjustment stroke of 10.0±0.3 PEDESTAL ASSEMBLY: The pedestal is fabricated from 0.2 ± 0.02 cm thick HR sheet, chrome plated and assembled with injection moulded black polypropylene hub cap and 5 nos. twin wheel castors. The pedesta! is 66.0+0 Scm. Pitch-center dia. (76.0±1.0 cm with castors). TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.NECKREST: The Neckrest assembly consist of polypropylene pad

		covered with Polyester fabric. Neckrest is fixed to Back Assembly through Neckrest connector. Neckrest assembly has Weight adjustment of 4.2 ± 0.5 cm and rotation adjustment of oyerat! 76°± 2°. The complete neckrest assembly is retro fit to the main chair.	
O'	ΓY	6 Nos	
IML	AKE	GODREJ	<u> </u>

QTY	guard(by UL), indoor air quality certified manufacturer, factory made Visitor Chair. SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D)BACK ASSEMBLY: The back asembly. should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn.BACK SIZE: 46.5 cm. (W) x 60.5cm. (H)HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression.ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer PolypropyleneTUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube. Overall Dimensions of ChairSeat Height -46.5cm.Height -93.5cm.Width & Depth of Chair as measured from pedestal -Width-61.0 cm and Depth-64.5 cm.	
MAKE	GODREJ	
11111111		

L25	Mesh Mid Back Chairs in Cubicle	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must	
		be from NABCB accredited agency),	
		BIFMA (membership), AIOTA, Green	
		guard(by UL), indoor air quality	
		certified manufacturer, factory madeof Mid Back Chair. SEAT/BACK ASSEMBLY:	
		The seat is made up of 1.5 ±0.1cm. thick	
		hot-pressedplywood and upholstered	
		with fabric upholstery covers and	
		moulded Polyurethane foam. The seat has	
		extra thick foam on front edge to give	
		comfort to popliteal area. The Back is	
		injection moulded in glass filled	
		Polypropylene which is upholstered	
		withMesh fabric.The back consist of	
		adjustable lumbar support made of	
		injection mouldedPolypropylene having	
		an adjustment of 5.0 ±0.1 cm.The chair seat & back size are*SEAT SIZE 53.5 cm.	
		(W) x 51.0 cm. (D)*MESH BACK SIZE 51.0	
		cm. (W) x 70.0 cm. (H)HIGH RESILIENCE	
		(HR) POLYURETHANE FOAM: The HR	
		polyurethane seat foam is moulded with	
		density 45±2 kg/m³ and hardness 16±2	
		kgf as per IS:7888 for 25%	
		compression.ARMRESTS :The adjustable	
		armrest is designed with the following	
		features: Up-Down adjustment– 6 steps	
		(7.2 ± 0.5cm range) · Armrest top is	
		mounted on Armrest structure made of	
		glass filled Nylon. Armrest Top is PU moulded over glass filled Nylon	
		insert.CENTER TILT SYNCHRO	
		MECHANISM WITH MULTI LOCK: The	
		mechanism isdesigned with the following	
		features: 360° revolving type. 3 position	
		locking with anti shock mechanism. Tilt	
		tension adjustmentPNEUMATIC HEIGHT	
		ADJUSTMENT: The pneumatic height	
		adjustment with anadjustment stroke of	
		9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The	
		pedestal is injection moulded in glass- filled Nylon andfitted with 5 nos. twin	
		wheel castors. The pedestal is 66.1	
		±0.5cm. pitch-center dia.(76.1 ±1.0cm	
		with castors).TWIN WHEEL CASTORS:	
		The twin wheel castors are injection	
		moulded in Black Nylon.WIDTH (W): 76.1	
		CM.DEPTH (D): 76.1 CM.HEIGHT (H):	
		101.5 - 111.0 CM.SEAT HEIGHT (SH):	
		44.5 - 54.0 CM.	
	QTY	18 Nos	
	MAKE	GODREJ	

1120	Workstation, Reception and PA	ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard(by UL), indoor air quality certified manufacturer, factory madeof Mid Back Chair. SEAT/BACK ASSEMBLY: The seat is made up of 1.5 ±0.1cm. thick hot-pressedplywood and upholstered with fabric upholstery covers and moulded Polyurethane foam. The seat has extra thick foam on front edge to give comfort to popliteal area. The Back is injection moulded in glass filled Polypropylene which is upholstered withMesh fabric. The back consist of adjustable lumbar support made of injection mouldedPolypropylene having an adjustment of 5.0 ±0.1 cm. The chair seat & back size are*SEAT SIZE 53.5 cm. (W) x 51.0 cm. (D)*MESH BACK SIZE 51.0 cm. (W) x 70.0 cm. (H)HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45±2 kg/m³ and hardness 16±2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: Up-Down adjustment—6 steps (7.2 ± 0.5cm range). Armrest top is mounted on Armrest structure made of	
	QTY MAKE	glass filled Nylon · Armrest Top is PU moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. · 3 position locking with anti shock mechanism. · Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm with castors).TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon.WIDTH (W): 76.1 CM.DEPTH (D): 76.1 CM.HEIGHT (H): 101.5 - 111.0 CM.SEAT HEIGHT (SH): 44.5 - 54.0 CM.	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm with castors).TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon.WIDTH (W): 76.1 CM.DEPTH (D): 76.1 CM.HEIGHT (H): 101.5 - 111.0 CM.SEAT HEIGHT (SH): 44.5 - 54.0 CM.	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm with castors).TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon.WIDTH (W): 76.1 CM.DEPTH (D): 76.1 CM.HEIGHT (H): 101.5 - 111.0 CM.SEAT HEIGHT (SH):	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm with castors).TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon.WIDTH (W): 76.1 CM.DEPTH (D): 76.1 CM.HEIGHT (H):	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm with castors).TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in Black Nylon.WIDTH (W): 76.1	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm with castors).TWIN WHEEL CASTORS: The twin wheel castors are injection	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm with castors).TWIN WHEEL CASTORS: The twin wheel castors are injection	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm with castors).TWIN WHEEL CASTORS:	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glassfilled Nylon andfitted with 5 nos. twin	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The pedestal is injection moulded in glass-	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm.PEDESTAL ASSEMBLY: The	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt tension adjustmentPNEUMATIC HEIGHT	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position locking with anti shock mechanism. Tilt	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following features: 360° revolving type. 3 position	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK: The mechanism isdesigned with the following	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO	
		moulded over glass filled Nylon insert.CENTER TILT SYNCHRO	
		moulded over glass filled Nylon	
	İ		
		_ ,	
		armrest is designed with the following	
		compression.ARMRESTS :The adjustable	
		, ,	
		, ,	
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
		1 -	
		adjustable lumbar support made of	
		withMesh fabric.The back consist of	
		· · · · · · · · · · · · · · · · · · ·	
		-	
		be from NABCB accredited agency),	
	on and PA	45001:2018, ISO 14001:2015 (all ISO must	
	Workstation,Recepti	ISO 9001:2015, ISO 50001:2018, ISO	
L26	Mid Back Chairs	Providing, Supplying and installation of	

101.5 - 111.0 CM.SEAT HEIGHT (SH): 44.5 - 54.0 CM. QTY 6 Nos
MAKE. GODREI
MAKE GODREJ

L28	Café Chair	Providing, Supplying and installation of ISO 9001:2015, ISO 50001:2018, ISO 45001:2018, ISO 14001:2015 (all ISO must be from NABCB accredited agency), BIFMA (membership), AIOTA, Green guard (by UL), indoor air quality certified manufacturer, factory made of Café Chair. The Seat and Back should be made up of injection moulded indoor grade PolyPropylene compound SEAT SIZE: 52.5 cm. (W) x 53.2 cm. (D) BACK SIZE: 51.6 cm. (W) x 40.5 cm. (H) The powder coated (DFT 50±10 microns) welded tubular frame should be made from 0 2.22 ± 0.03 cm x 0.16 ± 0.0128 cm and 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.16 ± 0.0128 cm MSERW tube. The shoes should be made of indoor grade PolyPropylene compound and snap fitted with tubular frame. Overall Dimensions of Chair Seat Height - 45.0 cm. Height - 84.5cm. Width-52.5 cm and Depth-55.8 cm.	
	QTY	15 Nos	
	MAKE	GODREJ	

SECTION-I

BOM SL No	M	
Category	Non Modular Furniture	
Sub Serial No	M1-M5	

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)
M1	Reception Table	Reception table of assorted Sizes as made with HDHMR Board (finished with marble and solid surface as per approved design. The table top, two sides and front fascia will be finished with decorative italian marble and/or Solid Surface and the appron ledge on top upto 1050 mm will be with soid surface. all the inside portion will be finished with laminate. Necessary pedestal drawer unit will be provided externally finished with 1mm laminate and internally with 0.8mm balancing laminate over the structure made out of HDHMR (High Density High Moisture Resistant) BOARD, inclusive of all hardware, hinges all		
	OFFIZ.	complete with material and labour .		
	QTY Make	1 No Ply: IS 710 Grade Block Board: IS 1659 (BWP Grade) Laminate Century/Green/Amulya/Merino/Euro		
M2	Pantry Counter	Supplying & fixing of table - The construction of the main table shall be free standing structure constructed with the help of MS framework, 19 mm thick ply / HDHMR Board cladding & finished in 1mm thick Laminate as approved. Quoted rates shall include all necessary materials, accessories and labour)		
	QTY	1 No		
	Make	Ply: IS 710 Grade Block Board: IS 1659 (BWP Grade) Laminate Century/Green/Amulya/Merino/Euro		

МЗ	Overhead Cabinet	Overhead cabinet - made out of Plywood/Blockboard and finished with Laminate	
	QTY	24 SFT	
	Make	Ply: IS 710 Grade Block Board: IS 1659 (BWP Grade) Laminate Century/Green/Amulya/Merino/Euro	
M4	Linear Table for Pantry	Linear table for Pantry -Structure made of Ms powder coated framework finished with counter top in plywood and laminate	
	QTY	12 RFT	
	Make	Ply: IS 710 Grade Block Board: IS 1659 (BWP Grade) Laminate Century/Green/Amulya/Merino/Euro	
M5	Planter-Storage	Planter , storage -made out of Plywood/Blockboard and finished with Laminate	
	QTY	200 SFT	
	Make	Ply: IS 710 Grade Block Board: IS 1659 (BWP Grade) Laminate Century/Green/Amulya/Merino/Euro	

SECTION-I

BOM SL No	N	
Category	CCTV SYSTEMS	
Sub Serial No	N1-N6	

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)
	43.53 73 73			
N1	4MP IP IR DOME/PTZ CAMERA,	Supply & Installation of 4MP IP IR DOME/PTZ CAMERA,		
	QTY	10 No		
	Make	MATRIX		
N2	16 CH NVR	Supply & Installation of 16CH NVR 2 Sata HDD, MATRIX		
	QTY	1 No		
	Make	MATRIX		
		Supply & Installation of 4TB		
N3	4TB HDD	Surveillance HDD Make:		
	QTY	2 Nos		
	Make	WD/Segate		
N4	POE SWITCH	16Port POE Switch		
	OTY	1 No		
	Make	TP Link		
N5	LCD Monitor	Supply & Installation of 21" LCD Monitor		
	QTY	1 No		
	Make	LG/SAMSUNG		
N6	Commissionging charges QTY	Installation,Testing and Commissioning charges 1 LS		
	· ~ ·	-		

SECTION-I

BOM SL No	0	
Category	WIFI SYSTEMS	
Sub Serial No	O1-O3	

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)

O1	WIFI Access Point	Supply & Installation of Cambium Wifi Access Point with POE Injector	
	QTY	8 Nos	
	Make		
O2	POE SWITCH	16Port POE Switch	
	QTY	l No	
	Make	TP Link	
O3	Commissionging	Installation,Testing and	
Os	charges	Commissioning charges	
	QTY	1 LS	

SECTION-I

BOM SL No	P	
Category	ATTENDANCE SYSTEM	
Sub Serial No	P1-P-5	

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)
Pl		Supply & Installation of		
	Attendance	Face, Fingerprint and EM		
	Systems	Prox Card based Time-		
		Attendance Terminal		
	QTY	4 Nos		
	Make	MATRIX		
P2	L Bracket	Single door EML with L		
P4	прічскег	Bracket		
	QTY	1 No		
Р3	L Bracket	Double door EML with L Bracket		

	QTY	1 No	
P4	Exit Switch	Exit Switch	
	QTY	l No	
		Lisence for 100 User for	
P5	SOFTWARE	Time Attendance and	
		Access Control Software	
	QTY	1 No	
	Make	MATRIX	
P6	Commissionging	Installation,Testing and	
FO	charges	Commissioning charges	
	QTY	1 LS	
	_		

SECTION-I

BOM SL No	Q	
Category	EPABX SYSTEMS	
Sub Serial No	Q1-Q7	

SL	Specification	Description	Specification(Quoted applicable by the Bidder)	Complied (Yes/No)
Q1	IP EPABX Systems	Supply of Matrix makes IP Unified Communication System: ISDN-VOIP, 100% Non-Blocking, IP to Core Technology.		
	QTY	1 No		
	Make	MATRIX or Equivalent		
Q2	DSS Control	Supply of Matrix make Digital Key Phone Set along with DSS Console. Model: EON510 with DSS 232		
	QTY	1 No		

Q3	Supply of SIP Phone	Supply of Matrix make SIP Phone Ethernet Ports: 2 (Gigabit ports - PC and LAN) Display: 128 x 64 Pixels Graphical LCD (3.1 Inch) Color: Black Functional Keys: 3 Feature Keys, 4 Context Sensitive Keys, 2 Line Keys, Volume Control Keys. Power Supply: PoE and 5V 0.6A (Adaptor Based) Model: SPARSH VP210	
	QTY	20 Nos	
Q4	Cli Telephone Set	Beetel make Cli Telephone Set	
	QTY	50 Nos	
Q5	Non Cli Telephone Set	Beetel make Non Cli Telephone Set Model: B11/ C11	
	QTY	50Nos	
	Make	Beetel	
Q6	Supply of 100 Pair MDF Box	Supply of 100 Pair MDF Box with Krone type module.	
	QTY	1 LS	
Q7	Installation and Commissioning and maintenance Charges within Kolkata	Installation and Commissioning and maintenance Charges within Kolkata	
	QTY	1 LS	

Authorized Signatory (Signature In full):	
Name and title of Signatory:	
Stamp of the Company:	

<u>SECTION - J</u>

DETAILS OF ORDER EXECUTEDBY BIDDER

(Tender No. WTL/WB-CCW/CW/23-24/047)

Sl. No.	Order No.	Order Date	Order Value	Brief description of items and job details	Completed (Yes/NO)	Name of the Customer	Contact details of the Customer

Authorized Signatory (Signature In full): $_$	
Name and title of Signatory:	
Stamp of the Company:	

- a. Type of Project shall indicate the interior design and civil works.
 b. Scope of work shall indicate whether it is implementation, Operation or maintenance.
 c. SubmitCustomerOrderCopydetailsoftheorderindicatingtheprojectvalue, customer contact details, project completion certificate, customer satisfaction certificate etc.

SECTION - K

FINANCIAL CAPABILITY OF BIDDER

(Tender No. WTL/WB-CCW/CW/23-24/047)

FINANCIAL INFORMATION

Sl. No.	Name - 64h - Diddon	Tu	es)	
51. IVO.	Name of the Bidder	2020-21	2021-22	2022-23
1				

Authorized Signatory (Signature In full):	
Name and title of Signatory:	
Stamp of the Company:	

SECTION - L

BIDDERS'S DETAILS

(Tender No. WTL/WB-CCW/CW/23-24/047)

1	Name of the Firm	
2	Registered Office Address	
	Contact Number	
	Fax Number	
	E-mail	
3	Correspondence / Contact address	
	Name & Designation of Contact person	
	Address	
	Contact Number	
	Fax Number	
	E-mail	
4	Is the firm a registered company? If yes, submit	
	documentary proof	
	Year and Place of the establishment of the company	
6	Former name of the company, if any	
7	Is the firm	
	 a Government/ Public Sector Undertaking 	
	a propriety firms	
	 a partnership firm (if yes, give partnership deed) 	
	 a limited company or limited corporation 	
	 a member of a group of companies, (if yes, give 	
	 name and address and description of other 	
	companies)	
	 a subsidiary of a large corporation (if yes give the 	
	name and address of the parent organization). If	
	the company is subsidiary, state what involvement	
	if any, will the parent company have in the project.	
8	Is the firm registered with Sales Tax department? If yes,	
	submit valid GST Registration certificate.	
9	Is the firm registered for Service Tax with Central Excise	
	Department (Service Tax Cell)? If yes, submit valid Service	
10	Tax registration certificate.	
10	Total number of employees. Attach the organizational chart	
11	showing the structure of the organization.	
11	Are you registered with any Government/ Department/ Public Sector Undertaking (if yes, give details)	
12	How many years has your organization been in business	
14	under your present name? What were your fields when	
	you established your organization	
13	What type best describes your firm? (Purchaser reserves	
10	the right to verify the claims if necessary)	
	Manufacturer	
	Supplier	
	System Integrator	
	Consultant	
	 Service Provider (Pl. specify details) 	
	 Software Development 	
	 Total Solution provider (Design, Supply, 	
	Integration, O&M)	
	■ IT Company	
14	Number of Offices in district headquarters in West Bengal	
15	Is your organization having ISO 9001:2015 certificates?	
16	List the major clients with whom your organization has	

	been / is currently associated.	
17	Have you in any capacity not completed any work awarded	
	to you? (If so, give the name of project and reason for not	
	completing the work)	
18	Have you ever been denied tendering facilities by any	
	Government / Department / Public sector Undertaking?	
	(Give details)	

Authorized Signatory (Signature In full):
Name and title of Signatory:
Company Rubber Stamp

SECTION - M

PRE-BID MEETING QUERY

(Tender No. WTL/WB-CCW/CW/23-24/047)

Queries	3			
Sl. No.	Section No.	Clause No.	Page No.	Queries
before I	Pre Bid Mee	ting. Querie	s receive	(LS or PDF Format. There is a cut off date for receiving of queries d after the cutoff period will not be accepted. The Purchaser over e-mail.
Authoriz	zed Signator	y (Signature	e In full): _	
Name a	nd title of Siq	gnatory:		
Compai	ny Rubber S	tamp:		

Name of the Bidder:

SECTION - N

SUPPORT SERVICECENTER & MANPOWER DETAILS OF BIDDER

(Tender No. WTL/WB-CCW/CW/23-24/047)

Sl. No.	Name of Place	Address	Name of Support Personnel	Contact Number

Authorized Signatory (Signature In full): _	
Name and title of Signatory:	
Company Rubber Stamp:	

SECTION - O

LIST OF CLIENTS OF SIMILAR ORDERS

(Tender No. WTL/WB-CCW/CW/23-24/047)

S1. No.	Name of the Client	Address Contact Person		Designation	Contact Numbers	

Authorized Signatory (Signature In full):	
Name and title of Signatory:	
Company Rubber Stamp:	

SECTION - P

MANUFACTURER'S AUTHORIZATION FORM

Date:	
To Webel Technology limited Plot-5, Block-BP, Sector-V Salt Lake <u>Kolkata-700 091</u>	
Ref: Tender No.: WTL/WB-CCW/CW/23-24/047 dated	105.01.2024
WHEREAS	who are official producers of and having production facilities at do hereby authorize located at
the following Products produced by us, for the Supply for Bids.	(hereinafter, the "Bidder") to submit a bid of
When resold by, thes end user warranty terms.	e products are subject to our applicable standard
We assure you that in the event of	
We also confirm that integrator and can hence provide maintenance and up	
We also confirm that the products quoted are on discontinued within from the day of this letter. We a next two years after warranty period.	
We also confirm that the material will be delivered confirmed order.	d within 12 weeks from the date of placement of
Name In the capacity	of
Signed	
Duly authorized to sign the authorization for and on be	ehalf of
Dated on day of2024	
Note : This letter of authority must be on the letterhead signatory.	of the Manufacturer and duly signed by an authorized

SECTION - Q

PROFORMA FOR PERFORMANCE BANK GUARANTEE

(On non-judicial stamp paper of appropriate value to be purchased in the name of executing Bank)

PROFORMA OF BANK GUARANTEE FOR SECURITY DEPOSIT –CUM-PRFORMANCE GUARANTEE

Ref Bank Guarantee no
Date
PROFORMA OF BG FOR SECURITY DEPOSIT
KNOW ALL MEN BY THESE PRESENTS that in consideration of WEBEL TECHNOLOGY LIMTED, a Government of West Bengal Undertaking incorporated under the Companies Act, 1956 having its Registered office at Plot – 5, Block - BP, Sector V, Kolkata-700 091 (hereinafter called "The Purchaser") having agreed to accept from
dated
(2) AND WE,DO HEREBY Guarantee and undertake to pay forthwith on demand to the Purchaser such sum not exceeding the said sum ofRupees) only as may be specified in such demand, in the event of the Contractor failing or neglecting to execute fully efficiently and satisfactorily the order for Work Order no. ,dated
(3) WE further agree that the guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance of the said order as laid down in the said Work Order No dated including the warranty obligations and that it shall continue to be enforceable till all the dues of the Purchaser under or by virtue of the said Work Order No dated have been fully paid and its claims satisfied or is charged or till the Purchaser or its authorized representative certified that the terms and conditions of the said Work Order No dated have been fully and properly carried out by the said contractor and accordingly discharged the guarantee. (4) We the Guarantor undertake to extend the validity of Bank Guarantee at the request of the contractor for further period of periods from time to time beyond its present validity period failing which we shall pay the Purchaser the amount of Guarantee.
(5) The liability under the Guarantee is restricted to Rs (Rupees and unless a claim in writing is presented to us or an action or suit to enforce the claim is filled against us within 6 months from all your rights will be forfeited and we shall be relieved of and discharged from all our liabilities (thereinafter)
(6) The Guarantee herein contained shall not be determined or affected by liquidation or winding up or insolvency or closer of the Contractor.
(7) The executants has the power to issue this guarantee on behalf of Guarantor and holds full and valid power of Attorney granted in his favour by the Guarantor authorizing him to execute the Guarantee.

	(Ruped ar a	g anything c es nd unless a c ll your righ l liabilities t	demand or	claim un the guara	only and	d our gr uarantee	iarantee e is made	shall re	emain ii n writing	n force i g on or b	up to efore
		previous h		of the	Purcha	ser in	writing.	In w	itness	whereof	we
		·				SIGN	ED, SEAI	ED ANI	DELIV	ERED	
WITNESS			_				(Stamp	o of the	executa	 nts)	
2)	& addre	es in full wit	_ h Rubber	Stamp)							

INSTRUCTIONS FOR FURNISHING BANK GUARANTEE

- 1. Bank Guarantee (B.G.) for Advance payment, Mobilization Advance, B.G. for security Deposit-cum-Performance Guarantee, Earnest Money should be executed on the Non- Judicial Stamp paper of the applicable value and to be purchased in the name of the Bank.
- 2. The Executor (Bank authorities) may mention the Power of Attorney No. and date of execution in his/her favour with authorization to sign the documents. The Power of Attorney is to be witnessed by two persons mentioning their full name and address.
- 3. The B.G. should be executed by a Nationalised Bank/RBI Scheduled Commercial Bank preferably on a branch located in Kolkata. B.G. from Co-operative Bank / Rural Banks is not acceptable.
- 4. A Confirmation Letter of the concerned Bank must be furnished as a proof of genuineness of the Guarantee issued by them.
- 5. Any B.G. if executed on Non-Judicial Stamp paper after 6 (six) months of the purchase of such stamp shall be treated as non-valid.
- 6. Each page of the B.G. must bear signature and seal of the Bank and B.G. Number.
- 7. The content of the B.G. shall be strictly as Proforma prescribed by WTL in line with Purchase Order /LOI/ Work Order etc. and must contain all factual details.
- 8. Any correction, deletion etc. in the B.G. should be authenticated by the Bank Officials signing the B.G.
- 9. In case of extension of a Contract the validity of the B.G. must be extended accordingly.
- B.G. must be furnished within the stipulated period as mentioned in Purchase Order / LOI / Work Order etc.
- 11. Issuing Bank / The Bidder are requested to mention the Purchase Order / Contract / Work Order reference along with the B.G. No. For making any future queries to WTL.

<u>SECTION – R</u>

NIT DECLARATION FOR BIDDER

(Bidders are requested to furnish the Format given in this section, filling the entire Blank and to be submitted on Bidder's Letter Head)

To Webel Technology Limited Plot-5, Block-BP, Sector-V, Salt Lake City, Kolkata-700091.

<u>Sub: Design and execution on a turnkey basis for the Interior and related Civil Work for the office at Smart Connect Building, Newtown under State Grid Project of WB-CCW.</u>

Dear Sir,

Thanking you, we remain

We the undersigned bidder/(s) declare that we have read and examined in details the specifications and other documents of the subject Tender No. WTL/WB-CCW/CW/23-24/047 dated 05.01.2024 for Design and execution on a turnkey basis for the Interior and related Civil Work for the office at Smart Connect Building, Newtown under State Grid Project of WB-CCW published by Webel Technology Limited in e-Tender website.

We further declare that we have agreed and accepted all the clauses / sub-clauses / formats / terms & conditions other requirements related to the said tender and we will abide by the same as mentioned in the tender document while participating and executing the said tender.

Yours faithfully
Signature
Nameinfull
Designation
Company Stamp
Dated, thisday of2024