ONLY EMPANELLED CONTRACTORS OF INDIAN BANK AT LUDHIANA ZO CAN APPLY

INDIAN BANK

TENDER DOCUMENT

FOR

INTERIOR FURNISHING

&

ELECTRICAL WORKS

OF

INDIAN BANK AT

LUDHIANA (RAPC, MAPC, RAC)

OFFICE OF THE
ZONAL MANAGER
INDIAN BANK, ZONAL OFFICE,
DUGRI ROAD,
LUDHIANA

ARCHITECTS:

GURDEV GROUP OF ARCHITECTS

SCO 1094-95, SECTOR 22-B, CHANDIGARH – 160 022 PHONE: 0172-2712201 MOBILE: 094170-08450

DETAILS OF TENDER

TENDER FOR THE FURNISHING & ELECTRICAL WORKS IN INDIAN BANK AT LUDHIANA (RAPC, MAPC, RAC)

1. Details of work to be done Interior / Furnishing & Allied

electrical works for the furnishing of Indian Bank

LUDHIANA (RAPC, MAPC, RAC)

2. Form of Contract Item wise rate

3. Earnest Money Rs. 55,000/- (Fifty five thousand only)

> in form of Demand draft in favour of Indian Bank, payable at Ludhiana.

4. Period of contract / 4 Weeks time of Completion

> Last Date & time for receiving: of sealed tender.

5.

11.

on or before 03.09.2025 at 5.00 p.m.

Liquidated damages for non-: 10% of the contract value per week 6.

completion of work in time subject of the contract value.

7. Defect Liability Period 12 months (Twelve months) from the date of virtual completion as certified

by Architect / employer.

8. Retention amount for 12 months: 8% of the total bill.

9. Period of submitting of 15 days from the date of completion.

Final bill.

10. Mobilization Advance / No. Mobilization Advance / secured

Secured Advance Advance will be given to the

Contractor.

Place and date of opening:

of tender

05.09.2025 at 3:00 p.m. in the Office of the ZM, Indian Bank Z.O.

Ludhiana

Zonal Manager, Indian Bank, Zonal Office, Dugri Road, Ludhiana.

TENDER FOR THE FURNISHING & ELECTRICAL WORKS IN INDIAN BANK AT LUDHIANA (RAPC, MAPC, RAC)

GENERAL CONDITIONS

- 1. The Contractor shall sign each page of this tender.
- 2. Payment to the Contractor Agency shall be made as per actual work done at site.
- 3. Quantity of work may increase or decrease at site as per requirement, which shall not affect the rates quoted by the contractor.
- 4. Furnishing works including electrical works etc. shall be done to the complete satisfaction of Bank and Architect-in-charge.
- 5. All teak / Cedar wood / rubber wood to be used should be knotless which is to be polished with all background surface preparation coarses maintaining the visibility of wood grains.
- 6. The rates to be quoted shall include the cost of material, labour charges, carriage, sales tax, or any / all other taxes any required hardware etc.
- 7. The contractor agency shall keep particular vigil on his workers / carpenters / painters etc. to maintain very good workmanship of all items, failing which no payment shall be made and no claim of material / labour used shall be made to him in any case, and the same work shall be executed by him again without charging any extra cost.
- 8. All rates shall be quoted in words & figures & any cutting over writing shall be signed.
- 9. All items to be executed as per drawings, if any change is required, the same shall be brought to the notice of Architect-in-Charge.
- 10. Any tender / quotation containing clerical or arithmetical mistakes shall be rejected.
- 11. Any addition, alteration or correction shall be signed and stamped properly.
- 12. Contractor agencies are advised (before quoting the rates) to inspect the site of the proposed work. He must go through all drawings and specifications and documents.
- 13. The Bank reserves the right to accept / reject any tender / quotation without assigning any reason.
- 14. The Contractor agency should have already executed works of furnishing interiors & exterior, civil works of very good workmanship.
- 15. Quality of material and workmanship rejected by the Architect / Concerned Authorities shall be removed immediately by the contractor and rectified / replaced.
- 16. No advance payment shall be made to the Contractor on supply of any material supplied at site for execution. Payment shall only be made on execution of any concerned / particular item.
- 17. The rates shall include the cost of coat of anti-termite treatment on all wooden frame work and all commercial ply / board used for partitions and paneling, furniture etc. The contractor/s shall have to dismantle & dispose (which is/are of no use) the existing counters,

- tables, partitions, false ceiling and electrical items within the quoted cost of the total furnishing works.
- 18. Rates for partitions, paneling, wall cladding and false ceiling shall include cutting and making good of necessary cut-outs/chiseling to be made for electrical conduits, switch boards etc.
- 19. Bank shall not be responsible for any lose or damage to the contractor/labour due to any natural calamity during the course of construction. Contractor is liable to make good all the damages if any, till the work is completed and handed over to the Bank authorities.
- 20. Any payment to the contractor on account of execution of work, whether it is running payment or final, shall be verified by the Architect-in-Charge.
- 21. Unless, otherwise mentioned all materials to be used shall be I.S.I. marked. Failure to do so, the work may be rejected and in that case contractor shall have to remove the defective materials and replace / re-do the work for which no claim shall be entertained.
- 22. The total work shall be supervised by the Architect-in-Charge and he/she shall be kept fully informed by the contractor regarding the progress of work.
- 23. Bank may award the work in part or whole to a single party or any other party.
- 24. It may please be noted that the Bank is not bound to allot the work to the lowest party. And as such, the allotment of work shall be based on workability of rates quoted by the contractor on account of quality work.
- 25. The bank reserves the right to reject any or all the tenders without assigning any reason whatsoever.
- 26. The earnest money deposited shall not carry any interest and will be refunded to the unsuccessful tenderers.
- 27. Earnest money paid by the contractor shall be forfeited by by the Bank if contractor fails to undertake the job if he is communicated about acceptance his rates/tender.
- 28. The contractor shall take all the necessary precautions while working and to safe guard adjacent property, Bank's property, Bank's Employees, and traffic persons.
- 29. All the rates quoted are inclusive of removal of existing counters, partitions, wiring, rubbish/debris collected during the progress of work, rejected materials etc.
- 30. The contractor shall not directly or indirectly sublet the work to other party without written permission of the Bank.
- 31. The quantities mentioned in schedule are provisional and likely to increase/decrease to any extent or may be omitted thus altering the aggregate value of the contract. No claim for loss of profit / business shall be entertained on this account.
- 32. The Bank reserves the right to distribute the work for which quotations have been called, among more than one parties, if found necessary. No claim in this respect shall be considered and the contractor agrees to cooperate with other agencies appointed by the Bank.
- 33. All the workers of the contractor must be properly covered by an insurance policy under "Workman's Compensation act" and "Fatal Accidents Act". The contractor at his own expenses arrange to effect and maintain until the virtual completion of the contract, insurance policy in the joint name of Bank and the contractor against this risk to be retained

- by the Bank until the virtual completion of the work, and indemnify the Bank from all the liabilities arising out of such events. In case of delay, contractor shall arrange to extend insurance policy till work is completed.
- 34. All the work should be completed within the specified period in the tender. If the work is delayed due to the reasons beyond the control of the contractor, he should keep intimating the Bank explaining, therein the reasons for such delays, immediately and if in the opinion Bank's authorities the delay is justified, the contractor shall be granted extension in time limit.
- 35. The contractor shall furnish well in time before work commence at his own cost, colour samples, samples of materials or workmanship that may be called by Bank's Architect / Engineer for approval. Rates quoted shall cover for such preliminary work.
- 36. All the glass panes, door handles/ hinges, electric fittings, fans, furniture, records, floors etc. are to be thoroughly cleaned after the work is completed.
- 37. The rates quoted by the contractor shall be firm throughout the duration of contract (including extension of time if any granted) and will not be subject to any fluctuation due to variation in cost of material and labour.
- 38. Conditional tenders are liable to be rejected.
- 39. The successful tenderer is bound to carry out any item of work necessary for the completion of the job even those such items are not included in schedule of quantities.
- 40. If in any case of work required to be abandoned, the contractor shall not be entitled for any claims and he will be paid as per the actual work done till that period, if deemed fit.
- 41. Decision of the Bank shall be final and binding on any matter connected with the work. The matter of any dispute shall be decided after mutual discussions based on the terms and conditions of this contract. However, if the matter cannot be resolved then the same shall be referred to the respected qualified person in agreed to both the parties and his opinion shall be binding on both the parties. However, this is precourse to any legal action in this regard.
- 42. If at any stage during the progress of work, it is observed that the contractor is not progressing the work with due diligence, care of lagging much behind the schedule or fails to gear up the work despite instructions from Bank's Architect, the Employer (Bank) reserves the right to terminate the contract with 7 days' notice. In such case the contractor shall be liable to pay the Employer any extra cost involved for the completion of the said work and will not obstruct any way in completing the work through other agency. After completion of entire work the contractor shall be paid for the actual work executed by him at the quoted rates after deducting any claims, damages. In case of such termination the security deposit held by the Bank will be forfeited.
- **43.** Contractor shall follow all rules / regulations in force and should possess the license for employing labour and also follow all safety measures, labour bye laws and shall be responsible for any lapse.
- **44.** At any stage i.e. during the execution of work, any kind of change reqd. whether it is in design or specification, the same has to be in-corporated by the contractor.

CONTRACTOR INDIAN BANK

AGREEMENT

This agreement made at	day of	, between the
Indian Bank, Zonal Office Ludhiana	, having its registered c	office at U/E Phase-II, Ludhiana
(herein after called the Employer v	which expression shall in	clude their heirs, executors,
administrators and assignees) of the		
		ctor') of the other part. Whereas the
		drawings and specifications describing
the work to be done, to be prepare		- · · · · · · · · · · · · · · · · · · ·
		ntities have signed by or on behalf of
•		ed to execute upon and subject to the
conditions set forth herein and the	_	· · · · · · · · · · · · · · · · · · ·
mentioned in the priced schedule of	· · · · · · · · · · · · · · · · · · ·	· ·
And WHEREAS the contractor has		
Employer, which shall become part	•	
liability period for the due observa		c until the explity of the beleet
NOW THIS AGREEMENT WITNES		
		ada ta tha said sanditions
1. In consideration of the said conti		
execute and complete the works s		
detailed drawings as may be furnis		rcnitects and described in the
specifications and the said priced s		lle como no chile bone in densit
2. The employer shall pay the conti		
the times and in the manner specif		
3. The said contract comprised the	•	
connect there within the same site		=
the said Architects even , through	· · · · · · · · · · · · · · · · · · ·	
described in the said specification		
4. The Employer through Architect		
nature of the work and adding to o		
measurement, payment certificate	_	
and approval of rates of extra subs	itituted items . The deci	sion of the Employer shall be
final and binding in this regard.		
5. The Employer in consultation wi		
quality of work , check of measure		
of change of scope of work and ap	-	
of the Employer shall be final and b		
deducted from my /our bills in acco		
6. The following documents shall b		
agreement along with the amend	_	
subsequent latter exchanged as m	entioned hereinafter an	d parties hereto will
respectively abide by and submit tl	nemselves to the condit	ions and stipulations and
perform the agreement on their pa	arts respectively in such	conditions contained .
i) Invitation to Tender.		
ii) Instruction to Tenderers .		
iii) General Conditions of the contr	act.	
iv) Schedule of Quantities .		
v) Employer letter date		to the
contractors awarding the contract	•	
vi) Contractors letter date		/to
the Employer in acceptance of the	award of contract.	
7. All disputes arising out of or in a	-	_
to have arison at New Dolhi only th	oo court in Now Dolbi ch	all have jurisdiction to

determine the same. 8. The several parts of this contract have been read to us and fully understood by us. Witness our hand thisday of2008
SIGNED BY THE SAID(EMPLOYED)
IN THE PRESENCE OF
SIGNED BY THE SAID(CONTRACTOR)
IN THE PRESENCE OF

TENDER FOR THE FURNISHING & ELECTRICAL WORKS IN INDIAN BANK AT LUDHIANA (RAPC, MAPC, RAC)

SPECIFICATIONS / BRANDS / MAKE OF ITEMS FOR FURNISHING WORK TO BE USED.

a) Board / Ply : Archid / Century / Greenply

b) Laminate : Aica, Sunmica, Merino, Century, Greenlam: 1mm th.

c) Door Closer / Floor spring : Everite, Doorking, Sandhu, Nitco.
d) Drawer & Keyboard, Slide : Earl Bihari, Ebco (Telescopic)

Rails

e) Glue for fixing commercial : Fevicol (Pidilite)
Board / Laminate

f) Glass : Triveni, Modi Float, Saint Gobain, Asahi.

g) Mortice Latch & Lock : Godrej, Harrison.

h) Vertical Blinds : Vista Levelor / Mac / Neha.

i) Tapestry/leather foam : Harmony, Vimal, Bhor or as approved

j) Aluminium Sections : Jindal/Mahavir/Hindalco
 k) False Ceiling : India Gypsum & Armstrong
 l) Synthetic Enamel : Asian, Nerolac, ICI, Berger
 m) Emulsion Paint/Plastic Paint : Asian, Nerolac, ICI, Berger

SPECIFICATIONS / BRANDS / MAKE OF ITEMS FOR ELECTRICAL WORK TO BE USED.

- SFU/MCCB/ Change over switch/DB : L&T/ MDS/ Legrand/Havells/Legrand.

- Voltmeter/Ampere meter : AE/L&T.

- Armored unarmored Cable : Gloster/ CCI/Polycab.

- PVC Insulated Wires : Polycab /Finolex/Havells/RR Cables.

- Telephone cable : Finolex/Delton/Havells.

- Data cables & I.O's : Lucent/D-link/Cat-VI.

- Modular switch / socket / call Bell : Havells/Legrand/Anchor/Penta

- Light fittings & Lamps: Philips/Crompton/Wipro/Havells.

- Ceiling fan/Wall bracket fan/Exhaust : Crompton/Orient/Khaitan/Bajaj.

CONTRACTOR INDIAN BANK

TENDER FOR THE FURNISHING & ELECTRICAL WORKS IN INDIAN BANK AT LUDHIANA (RAPC, MAPC, RAC)

S. No.	DESCRIPTION	QTY.	UNIT	RATE	AMOUNT (RS)
Α.	FURNISHING WORKS:				()
1	PPGI METAL SHEET FALSE CEILING: Providing & fixing in position false ceiling in Armstrong 600 x 600 mm PPGI Metal microlook layin standard perforated tiles silhouette 38 made of 120 gsm pre-painted galvanised iron, Grade-GPL as per IS277 (2018) with coating durability as per IS 4246 color as approved by Bank/architect with 15mm exposed grid system (Grid frame shall have black groove at bottom) by Armstrong Co. with suspenders. Making necessary framework for A.C. ducting, if any, and necessary cutouts for diffusers and light fittings, taping and finishing to proper line & level, including making grooves and trap doors for A.C unit	748	Sqft.		
2	Providing & Fixing false ceiling at 9'-0" ht. of India Gypsum Ltd. (GMFSC-4.1) using 12.5mm thick Gypboard, paper tape, jointing compound, G.I. Sections marked "Gypsteel" to be placed at 4'-0" C/C in one direction and at 1'-6" C/C in other direction. The false ceiling shall be finished properly after cutting / making holes for fixing light fixtures including three coats of oil bound distemper paint etc. complete as per drgs.	885	Sqft.		
3 i	Providing & fixing Aluminum partitions / window (powder coated of size 2 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ " x 16 guage with 12mm th. toughened glass. With Etching as per design.	0	Sqft.		
ii	TOUGHENED GLASS DOORS & PARTITION (for Bank entry and Manager Cabin): Providing & fixing 12 MM thick toughened glass for door and fixed glazing, with complete patch fittings such as handles, lock and L-brackets etc. The job shall also include etching design.	28	Sqft		
iii	P/F floor spring for toughened glass doors.	1	Nos		
4(i)	Providing and fixing wooden partition made of internal frame of alum sections of size 1.75"x1.75" placed at 2'-0" c/c vertically and horizontally finished with 9mm thick commercial ply on both sides with 1.00 mm thick laminate on both sides with horizontal grooves. These partitions shall have 5.00 mm thick glass (etching as per design) above 2'-6" ht. or 4'-0" ht with beading ½"x1 1/2". The rate of partition shall include providing & fixing wooden door finished with laminate on both sides and partly glass, but with complete hardware required such as latches, stopper. The low ht. partition shall have rubber-wood / teak-wood gola of size 3" x ¾" which shall be polished as per shade reqd.	0	O		
4(i)	Low ht. partitions with 12 mm thick glass.	600	Sqft.		
(ii)	Full ht partition with 5mm th. Glass.	1370	Sqft.		
(iii)	Cost Mortice locks (with handles)	7	No		
(iv)	Cost of Multipurpose locks for storages, drawers etc.	30	No		

(14)	Cost door closers	7	No	
(v)	Cost door closers.	7	No	
5(i)	P/F wall paneling with Bison Board (anti-termite)	440	Sqft.	
	6mm thick sheet on wall as base ply, then framework			
	of alum sections 1" x 2" placed @ 2'-0" c/c horizontally & vertically @ 1'-0" C/C, finished with			
	6mm thick commercial/Bison board ply finished with			
	1.00 mm thick laminate of (Merino, Century,			
	Greenlam, .). The paneling shall be closed with 2" x			
	1" rubber wood / teak-wood beading.			
	- value of the state of the sta			
	TOTAL			
В	FURNITURE & FIXTURE			
1(i)	Tables with 1½" thick post-form factory made	64	Rft	
1(1)	Tops:	04	ΚI	
	Providing & fixing office tables straight/round			
	with/without drawer and storage below of size 2'-41/2"			
	(wide), 2'-6" (high) with the provision of key board,			
	with sliding channels of Ebco, complete shelf for CPU			
	at bottom and foot rest. The table shall be made of			
	19mm thick (of Lexus / Burma / Unity make all			
	conforming to ISI standards) commercial board, 1mm			
	thick laminate (Merino, Century, Greenlam, .) with			
	rubber -wood gola of size 1 ½" x 3/4 " polish, painting			
	inside only, side golas etc., with hardware such as			
/::\	hinges, catchers and handles.	25	Rft.	
(ii)	Side Racks with 1½" thick post-form factory made Tops:	25	KIT.	
	Providing and fixing side rack, 2'-3" ht. as per design.			
	These racks shall have two drawers with storage			
	below and be made of 19mm thick (of Lexus / Burma			
	/ Unity make all conforming to ISI standards)			
	commercial board, 1mm thick laminate (Merino,			
	Century, Greenlam, .) with rubber -wood gola of size			
	1 ½" x ¾" polish, painting inside only, side golas,			
	handles, catchers, hinges etc.			
2	Storage with 11/2" thick post-form factory made	1470	Sft.	
	Tops:			
	Providing & fixing storage along wall 1'-4" deep made			
	of 19mm thick (of Lexus / Burma / Unity make all conforming to ISI standards) commercial board, 1mm			
	thick laminate (Merino, Century, Greenlam, .) inside			
	painting, complete finished with goals, hardware etc.,			
	drawers, front openable shutters all lockable,			
	handles, hinges as per requirements / design / drg.			
3	Tables with 1½" thick post-form factory made	3	No	
	Tops:			
	Providing & fixing Chief Manager table of size 5'-			
	$6'' \times 2'-6'' \times 2'-6''$ ht. (to be made as per detailed drg.			
	with turn @ 45 degree) with rubber-wood Gola of size			
	1 ½" x ¾". as per drgs. With complete drawers,			
	storage cabinet, key board, with sliding channels of			
	Ebco, foot rest, space for CPU & Monitor, all as per drg. / design, the table shall be made with 19mm			
	thick (of Lexus / Burma / Unity make all conforming			
	to ISI standards) commercial board, 1mm thick			
	laminate (Merino, Century, Greenlam, .) inside of			
	table/rack shall be painted with synthetic paint, the			
	other hardware, such as handles, locks, hinges etc.			
	shall be complete in all respects.			
	TOTAL			
С	MISCELLANEOUS WORKS			
1	Painting work on walls (internal / external walls) with	1500	Sqft	
1	special repairs & cemented ceiling, toilets, strong	= 2 3 0	~ 4 . €	
	room, stationery pantry, with oil bound distemper			

			1	
and enamel paint on shutters and grills. (whole				
IUIAL				
ELECTRICAL WIRING				
TRICAL POINTS :				
·				
5mm dia. Unbreakable PVC conduit ISI marked				
	8	Nos		
le cable of 5x2.5sq.mm multi strand suitable for 2.0 Tr				
wiring from AC D/B to indoor unit with 5 x 2.5	8	Nos		
ng of floor/wall and making good the damages etc.				
metal clads for A.C.'s: Supplying and fixing 20 A. 240	8	No		
N Industrial type socket outlet, with 2 pole and earth,				
	2	No		
	10	No		
	8	No		
er conductor Plate switches, sockets, plugs. Etc.				
	3	No		
	95	Nο		
		.10		
	TOTAL ELECTRICAL WIRING TRICAL POINTS Iding laying, fixing & testing of electrical points ding wiring fire retardant PVC insulated copper flame guard multi-strand copper conductor from 's to switches and switches to fixture, plate type thes, socket & M.S. Modular boxes with rust proof ment size to accommodate the required nos. of thes & sockets plus circuit wiring from switches lights/fans/fixtures etc. wherever required olete with earthing 1.00 mm2 multi strand wire form dia. Unbreakable PVC conduit ISI marked specials under floor / wall & above false ceiling naking truff under / along work – stations ding chase cutting, disposal of melba away from site and repair of the same with cement mortar, er conductor wires only will be used of approved etc. Conditioning wiring: Supplying & laying of Eletrical late cable of 5x2.5sq.mm multi strand suitable for 2.0 Tr fr & 1.00 Tr H.W Split/Cassette unit (including nunication wire) between Indoor & Outdoor units be considered as ONE length for the purpose of urement. (Make: Havells/Legrand/ KEI/ Finolex) wiring from AC D/B to indoor unit with 5 x 2.5 m. with one no. 1.5 sq.mm. insulated copper conductor C insulated PVC sheathed armored cable of 1100 V (IS-part I) and fixing of cable on wall with suitable size amps/ saddles or laid in floor/recess wall including gio floor/wall and making good the damages etc. metal clads for A.C.'s: Supplying and fixing 20 A, 240 m. Industrial type socket outlet, with 2 pole and earth, I enclosed plug top alongwith 20 A "C" curve, SP, MCB, it is a set to the enclosure, on surface or in recess, with ed metal cover for the socket out let and complete with extensions, testing and commissioning etc. as required. Trical wiring for UPS input-output with metal si: 32 Amp wiring with MCB 32 Amp. from D/B to ocation of UPS/UPS room for input and output er supply (with 2 sets of 3-pin switch-socket of mp for each UPS) with 2 runs of 6mm sq. and run of 1.5 sq. mm as earth wire fire retardant insulated copper wire flame guard multi-strand er	TOTAL ELECTRICAL WIRING TRICAL POINTS: iding laying, fixing & testing of electrical points ding wiring fire retardant PVC insulated copper flame guard multi-strand copper conductor from 's to switches and switches to fixture, plate type thes, socket & M.S. Modular boxes with rust proof ment size to accommodate the required nos. of thes & sockets plus circuit wiring from switches lights/fans/fixtures etc. wherever required olete with earthing 1.00 mm2 multi strand wire form dia. Unbreakable PVC conduit ISI marked specials under floor / wall & above false ceiling making truff under / along work – stations ding chase cutting, disposal of melba away from site and repair of the same with cement mortar, er conductor wires only will be used of approved e. Conditioning wiring: Supplying & laying of Eletrical lecable of 5x2.5sq.mm multi strand suitable for 2.0 Tr is Tr & 1.00 Tr H.W Split/Cassette unit (including unication wire) between Indoor & Outdoor units be considered as ONE length for the purpose of unrement. (Make: Havells/Legrand/ KEI/ Finolex) wiring from AC D/B to indoor unit with 5 x 2.5 mm, with one no. 1.5 sq.mm. insulated copper conductor C insulated PVC sheathed armored cable of 1100 V (ISpart 1) and fixing of cable on wall with suitable size amps/ saddles or laid in floor/recess wall including gof floor/wall and making good the damages etc. metal clads for A.C.'s: Supplying and fixing 20 A, 240 m. Industrial type socket outlet, with 2 pole and earth, I enclosed plug top alongwith 20 A "C" curve, SP, MCB, we et steel enclosure, on surface or in recess, with ed metal cover for the socket out let and complete with exitions, testing and commissioning etc. as required. Trical wiring for UPS input-output with metal is: 32 Amp wiring with MCB 32 Amp. from D/B to ocation of UPS/UPS room for input and output er supply (with 2 sets of 3-pin switch-socket of mp for each UPS) with 2 runs of 6mm sq. and run of 1.5 sq. mm as earth wire fire retardant insulated copper wire flame guard multi-strand er conductor.	TOTAL ELECTRICAL WIRING TRICAL POINTS iding laying, fixing & testing of electrical points ding wiring fire retardant PVC insulated copper flame guard multi-strand copper conductor from 's to switches and switches to fixture, plate type ches, socket & M.S. Modular boxes with rust proof ment size to accommodate the required nos. of ches & sockets plus circuit wiring from switches lights/fans/fixtures etc. wherever required plete with earthing 1.00 mm2 multi strand wire form dia. Unbreakable PVC conduit ISI marked specials under floor / wall & above false ceiling naking truff under / along work - stations ding chase cutting, disposal of melba away from site and repair of the same with cement mortar, recronductor wires only will be used of approved e. Conditioning wiring: Supplying & laying of Eletrical lec able of 5x2.5sq.mm multi strand suitable for 2.0 Tr is T. & 1.00 Tr H.W Split/Cassette unit (including nunication wire) between Indoor & Outdoor units be considered as ONE length for the purpose of urement. (Make: Havells/Legrand/ KEI/ Finolex) wiring from Ac D/B to Indoor unit with 5 x 2.5 m. with one no. 1.5 sq.mm. insulated copper conductor Cinsulated PVC sheathed armored cable of 1100 V (ISpart1) and fixing of cable on wall with suitable size amps/ saddles or laid in floor/recess wall including gof floor/wall and making good the damages etc. metal clads for A.C.'s; Supplying and fixing 20 A, 240 N. Industrial type socket outlet, with 2 pole and earth, Lenclosed plus top alongwith 20 A "C" curve, SP, MCB, leet steel enclosure, on surface or in recess, with ed metal cover for the socket outlet and complete with ed metal cover for the socket outlet and complete with ed metal cover for the socket outlet and complete with ed metal cover for the socket outlet and complete with ed metal cover for the socket outlet and complete with ed metal cover for the socket outlet with a surface or in precess, with ed metal cover for the socket outlet with a surface or in precess, with ed metal clade copper wire flame gu	TOTAL ELECTRICAL WIRING TRICAL ELECTRICAL POINTS ding laying, fixing & testing of electrical points ding wiring fire retardant PVC insulated copper flame guard multi-strand copper conductor from 's to switches and switches to fixture, plate type thes, socket & M.S. Modular boxes with rust proof ment size to accommodate the required nos. of thes & sockets plus circuit wiring from switches lights/fans/fixtures etc. wherever required objete with earthing 1.00 mm2 multi strand wire imm dia. Unbreakable PVC conduit ISI marked specials under floor / wall & above false celling naking truff under / along work - stations ding chase cutting, disposal of melba away from site and repair of the same with cement mortar, er conductor wires only will be used of approved e. Conditioning wiring: Supplying & laying of Eletrical le cable of \$x2.5sq.mm multi strand suitable for 2.0 Tr is Tr & 1.00 Tr H.W Split/Cassette unit (including nunication wire) between Indoor & Outdoor units be considered as ONE length for the purpose of urrement. (Make: Havells-Legrand/ KEL/ Finolex) wiring from AC D/B to indoor unit with 5 x 2.5 m. with one no. 1.5 sq.mm. insulated copper conductor cinsulated PCV sheathed armored cable of 1100 V (IS-part I) and fixing of cable on wall with suitable size amps/ saddles or laid in floor/recess wall including gof floor/wall and making good the damages etc. Mindustrial type socket outlet, with 2 pole and earth, lenclosed plug top alongwith 20 A "C" curve, SP, MCB, teet steel enclosure, on surface or in recess, with ed metal cover for the socket outlet and complete with editions, testing and commissioning etc. as required. Trical wiring for UPS input-output with metal cover for the socket outlet and complete with editions, testing and commissioning etc. as required. Trical wiring with MCB 32 Amp. from D/B to divide the purpose of the socket of the purpose of the purpose of the socket of the purpose of

				1	T
	including plate switches, sockets, etc. (For payment				
	no. of switches shall be counted).				
10	Wiring & fixing telephone point to be left from table	10	No		
	to outside for the connection from BSNL or so: Incl.				
	Providing and fixing of PVC conduit in wall floor incl.				
	Telephone cable, M.S. box and two pin telephone				
	sockets on or R.J. – 11 plates out let incl. Testing and				
	commissioning etc. as required.				
11	· · · · · · · · · · · · · · · · · · ·	1	No		
11	Signage wiring (material & labour) – P&F of 2x4mm	1	INO		
	and 1x1mm copper fire retardant PVC insulated				
	copper wire flame guard multi-strand copper				
	conductor PVC conduiting of ISI make complete with				
	all accessories like Saddles, bends modular switches				
	etc.				
	TOTAL				
E	ELECTRICAL FITTINGS & FIXTURES				
1	Providing & Fixing 2' x 2' recessed mounted LED	26	No		
	Luminaire LCTLR-36-CDL of Crompton or panel light.				
2	Providing & Fixing 15 W LED ROUND DOWNLIGHTER	28	No		
_	LCND-15-CDL of Crompton.				
	LOND 13 GDL OF GROMPtoni				
2	Descriding 0 fixing LED to be lighted 1, 20M of Dhiling	25	NI-		
3	Providing & fixing LED tube lights 1x36W of Philips.	25	No		
4(:)	Describing O. Fining graduling well force Congretor	0	NI-		
4(i)	Providing & Fixing metalic wall fans: Crompton	9	No		
(:)	Greaves / Orient / Bajaj / Havells.	-			
(i)a	Removal, Refixing & Cleaning of existing wall fans.	0	No		
(ii)	Exhaust Fans 12" Dia: 1400 rpm	3	No		
	(Double ball bearing) Heavy duty Crompton Greaves				
	/ Orient / Bajaj / Havells.				
6	Providing & fixing main electrical dist. Board duly				
	earthed, with all internal electrical and generator				
	connections with 10 sq.mm multi strand copper wire,				
	all hardware nickel coated, which shall include the				
	following items.				
(i)	Amp Meter and voltmeter set	1	SET		
	'				
(ii)	Kit-kats 160 Amp.	3	No		
(iii)	Aluminum bus bar 160 Amp proper tinned.	1	No		
(iv)	160 Amp. Main switch MCCB type.	1	No		
(v)	Change –over 160 Amp. 3-Phase of Havells make.	1	No		
	Providing and fixing different rated MCB,s for lights,	24	No		
(vi)	fans, power supply and AC's. of Havells make.	27	110		
(vii)	Providing and fixing TPN's of 100 Amp of Havells	2	No		+
(۷11)	make.	_	140		
(viii	Making double-door powder coated M.S. Distribution	12	Sqft.		+
(viii	board 3'x4' to accommodate the above noted	12	Jqit.		
)	electrical items.				
	UPS SUPPLY	0			+
(iv)	Providing and fixing (MCB type) DP of 63 Amp of	6	No		
(ix)	Havells make for UPS supply.	U	INO		
(v)	Providing and fixing different rated MCB,s for UPS	16	No		
(x)	supply of Havells make.	10	INO		
(xi)	P/F single phase 8-way D/B (Quote the cost of Box	2	No		
(XI)	only) for UPS supply for MCB's.	۷	INU		
7/:)	Providing & fixing main electrical cable 4- core al.	45	Mtr		+
7(i)		45	ויונו		
	cable armored from elect. pole to meter & elect. panel 35mm dia.				
(ii)	P/F generator wire/cable 16mm 4-core Alum. Cable	45	Mtr		+
(ii)	armoured.	40	14101		
(iii)	P/F 16mm 4-core Alum. Cable from bus-bar to ATM.	0	Mtr		

8	MASTER SWITCHES:	0	SET		
	10 way double door Single phase MCB Box fitted with:				
	i) 63 Amp TPN isolators: 2 Nos.				
	ii) 32 Amp DP: 1 No. to be installed at the main gate				
	of the Bank to switch off main supply for lights,				
	power/AC's and UPS supply (output) except router,				
	Camera and UPS's Charging lines. Complete wiring				
	with 4x6 sqmm multistrand PVC copper wire for the				
0(:)	above said MASTER SWITCHES.	850	Rft.		
9(i)	P/L copper pipe with 2.5 mm fire retardant PVC insulated copper wire flame guard multi-strand	850	KIL.		
	copper conductor complete insulation upto outdoor				
	unit required for 1.5 ton split type A.C.s from the				
	place of external units upto the location of inside				
	units.				
(ii)	Providing and laying 25mm dia. PVC pipe heavy duty	450	Rft.		
(,	Diplast make for drainage of water of inside units.	.50			
(iii)	Removal, re-fixing, servicing, testing, commissioning	0	No		
()	of existing AC's with filling of A/C gas, making the				
	A/C's fully operational.				
	TOTAL				
F	DATA-CABLING, & UPS CABLING				
1	UPS POINTS:				
-	P/L & testing electrical three point wiring /circuit				
	wiring having individual circuits for computers with				
	2.5mm2 fire retardant PVC insulated copper wire				
	flame guard multi-strand copper conductor in				
	unbreakable PVC conduits 25mm dia wall thickness				
	2mm thick with specials under floor / wall & above				
	false ceiling including chase cutting, disposal of malba				
	away from the site and repair of the same with				
	cement mortar, incl. Switches & socket M.S. switch				
	boxes with rust proof treatment size to accommodate				
	the required nos. of Modular switches, sockets etc. &				
	plate type sockets with indicator three in one plate				
	including earthing with 1.00 mm2 fire retardant PVC				
	insulated copper wire flame guard multi-strand				
i)	copper conductor complete in all respect. Set of 6 amp. 4 sockets & 1 switch (Set of 4 Sockets	25	Sets		
')	shall be provided under the table and switch of these	23	Sets		
	four sockets shall be provided on the above / side of				
	table for easy access).				
	Note:				
	-The server shall have 2 sets of "output supply" from				
	individual UPS.				
(ii)	UPS supply to tube lights: Point wiring / circuit wiring	4	No		
	with 1.5mm sq. fire retardant PVC insulated copper				
	wire flame guard multi-strand copper conductor from				
	D/B to switches & fittings multi strand PVC copper				
	wire including plate switches, sockets, etc. (for				
	payment no. of switches shall be counted).				
(iii)	Providing and fixing 16 Amp 3-pin power tops with	5	No		
	4.00 mm2 copper wire for UPS in-put				
2 i	GEL TYPE CHEMICAL EARTHING (Distance between	2	No		
	each pit shall be min 1.5meter) (Generator + UPS +				
	Raw Power = 3 nos)Supplying and installation of				
	copper Gel Earthing station having length 3000 mm				
	including bore-well, chamber with cover and all				
	required civil allied works each earth pit to filled with 2 bags in 30 Kg pack of "Black-Fill Compound"				
	(BFC)EARTHING CONDUCTORS:Wiring with 1x10				
	sqmm PVC insulated copper conductor wire of				
	650/1100 volts grade (Finolex make flame guard				
	quality) as earth wire with concealed/exposed PVC				
	pipe including making all the connections.				
				•	

a) Providing & fixing 8 S.W.G copper earth wire on surface or in recess for loopearthing from earth station to earth box at UPS Room etc.as reqd.	300	mtr.		
Providing, laying, testing and commissioning CAT-VI/ Lucent / D-link computer networking cable in PVC conduit in floor or wall from server room to each table with I.O.'s (Socket)	24	No		
Supplying of patch chords for computers 1m & 2m length.	48	No		
Providing & fixing, testing and commissioning existing 24-port switch and patch panel / M.S. rack.	1	No		
TOTAL				
	or in recess for loopearthing from earth station to earth box at UPS Room etc.as reqd. Providing, laying, testing and commissioning CAT-VI/Lucent / D-link computer networking cable in PVC conduit in floor or wall from server room to each table with I.O.'s (Socket) Supplying of patch chords for computers 1m & 2m length. Providing & fixing, testing and commissioning existing 24-port switch and patch panel / M.S. rack.	or in recess for loopearthing from earth station to earth box at UPS Room etc.as reqd. Providing, laying, testing and commissioning CAT-VI/ Lucent / D-link computer networking cable in PVC conduit in floor or wall from server room to each table with I.O.'s (Socket) Supplying of patch chords for computers 1m & 2m length. Providing & fixing, testing and commissioning existing 24-port switch and patch panel / M.S. rack.	or in recess for loopearthing from earth station to earth box at UPS Room etc.as reqd. Providing, laying, testing and commissioning CAT-VI/ Lucent / D-link computer networking cable in PVC conduit in floor or wall from server room to each table with I.O.'s (Socket) Supplying of patch chords for computers 1m & 2m length. Providing & fixing, testing and commissioning existing 24-port switch and patch panel / M.S. rack.	or in recess for loopearthing from earth station to earth box at UPS Room etc.as reqd. Providing, laying, testing and commissioning CAT-VI/ Lucent / D-link computer networking cable in PVC conduit in floor or wall from server room to each table with I.O.'s (Socket) Supplying of patch chords for computers 1m & 2m length. Providing & fixing, testing and commissioning existing 24-port switch and patch panel / M.S. rack.

	SUMMARY OF COSTS		
A.	FURNISHING WORKS		
В.	FURNITURE & FIXTURE		
C.	MISCELLANEOUS WORKS		
D.	ELECT WIRING		
E.	ELECTRICAL FITTINGS & FIXTURES		
F.	DATA-CABLING WORKS		
	TOTAL		

Quote Discount, if any	=	(-) RS
NET TOTAL	=	Rs
ADD 18% GST	=	Rs
TOTAL WITH GST	=	Rs
(Rupees)

CONTRACTOR INDIAN BANK



