

ALLAHABAD BANK
ZONAL OFFICE, BAHRAICH
114, RAIPUR RAJA CIVIL LINES, BAHRAICH

Tender for Furnishing, Electrical & cabling work
for onsite ATM in Chawani Bazar & Parcendy Branch

SEALED tenders are invited from bank's empanelled vendors' for furnishing & electrical works for the captioned project. Tender document may be downloaded from the Bank's website www.allahabadbank.in or collected from and submitted to "The Assistant General Manager, Zonal Office, Bahraich, 114 Raipur Raja, Civil Lines, Bahraich- 271801" as per following programme:-

1	Issue of Tender documents	From 27.03.2019 to 10.04.2019 during office hours
2	Submission of Tender	On 11.04.2019 or before to upto 5.00 pm
3	Opening of Tender	On next working day at 11.00 AM
4	Validity of Tender	90 days from the last date of submission of the tender
5	Earnest Money Deposit(EMD)	Rs.1000/- in form of DD/IOI favoring Allahabad Bank, Zonal Office, Bahraich payable at Bahraich.
6	Retention Money(RM)	Retention amount @ 10% to be deducted from the running bills/final bill & will be released after 3 months of date of completion of work.
7	Time of completion(TOC)	30 days from date of work order
8	Defect Liability Period(DLP)	3 months
9	Liquidated damages for delay	If contractor fails to complete the job within the stipulated time, the bank will be entitled to change liquidated damage @ 1% of the accepted contract sum per week or part thereof, subject to maximum of 10% of the accepted contract sum.
10	Payment terms	No advance will be paid. TDS, Retention money will be deducted as per the rules.

The Bank reserves the right to cancel any or all tenders and stop the process at any point of time without assigning any reason or notice whatsoever.

Date: 26.03.2019

Assistant General Manager

**TENDER FOR FURNISHING AND ELECTRICAL WORK FOR ONSITE ATM AT
CHAWANI BAZAR BRANCH AND PARCENDY BRANCH UNDER BAHRAICH ZONE**

Sr. No	Particulars	Unit	Quantity	Unit Rate	Total amount
1	Flooring Providing and Fixing 1st quality, 600mm x 600mm vitrified tiled flooring of Johnson or equivalent make	SqFt	50		
2	Ceiling Supply and installation of Armstrong type 12mm Grid ceiling in the lobby.	SqFt	50		
3	Glazing Providing and fixing external fixed glazing of 8mm thick saint gobain or equivalent cleared glass with 100mm X50	SqFt	42		
4	Main Door Providing and fixing in position glazed aluminum door with powder coating, comprising of 50 mm X 50 mm Vertical member and 50mm X 150mm top & bottom member aluminium section & 8mm modifloat / Saint Gobain clear glass. heavy duty floor spring of	SqFt	24		
5	Panelling Wall paneling with 4 mm thick 600mm x 600mm aluminium Composite panel on 50 mm X 50 mm box section on wall. Rate to be inclusive of all wastage/application of selecon sealant, making necessary cut-outs as may be required by services and covering the same.	SqFt	160		
6	Partitioning Supply and installation of 50mm X 50mm aluminium Box section frame work cladded with 4 mm ACP on one side up to 2475 MM height from FFL Horizontal Member to be introduced at false ceiling level to ensure minimum leakage of conditioned air through the gap. Rate to include providing and fixing of Door size 2100 MM X 600 MM made of aluminium box section and cladded with 3MM ACP on front , necessary frame,hinges and hardware as may be required.	SqFt	36		
7	Grouting Drilling holes (2 Nos) in the flooring, hammering metal sleeves, putting anchor fasteners - Applying resin adhesive (Araldite) over the finished bolts for improved bonding.	l.s	1		
8	Louvers Providing and Fixing of Linear powder coated aluminium louvers of size 150 MM X 1200 MM white / ivory colour complete as directed. Rate to include provisioning and fixing of necessary hardware like clips/clamps etc	SqFt	1.5		

9	Fuse unit Supply and fixing of 63 A Switch fuse unit with HRC fuse in sheet steel enclosure on MS angle frame/legs on wall at a suitable location as directed with interconnection, mending good damages to original finish, painting etc as required including all incidentals etc complete	Each	1		
10	POINT WIRING Point wiring with 1100 V grade 3 nos. single core 1.5 sqmm (1 for phase, 1 for common neutral- black color and 1 –green color for common earth by looping method) PVC insulated flexible FRLS copper conductor cable through suitable size rigid PVC pipe complete with junction box, circular box, elbows, bends, couplers and other accessories on surface, above false ceiling or concealed by chase cutting on wall from light & fan switch board to light, light & 6 A socket outlet on the same switch board or separately mounted switch board. The work includes supply and fixing of all materials such as north west/MK India/Woods or Equivalent make modular type 6A switch, 3 plate ceiling rose/angle or batten holder etc as required. Rate for the point wiring also include circuit wiring with 1100 V grade 2nos. single core 2.5 Sqmm (1 for phase & 1 (black color for neutral + 1 no. 1.5 sqmm (green color for earth) PVC insulated FRLS copper conductor cable through suitable rigid PVC pipe as described above from DB to switch board, interconnection, mending good all damages to original finish, painting etc as required to be completed all respects.				
	a. LIGHT POINTS (ALL TYPES)	Each	6		
	b. Wall bracket point with supply and fixing 6A socket near fan and controlling switch at light/fan switch board.	Each	1		
	c. 1x6A 3 pin socket with switch on separate switch board	Each	2		
	d. Same as in c but on switch board itself.	each	2		
11	AC POWER POINT WIRING A.C Power point wiring from Lighting/power DB with 1100 volt grade 2nos. single core 4 sqmm + 1 no. 1.5 sqmm (green colour for earthling) PVC insulated flexible FRLS copper conductor cable through suitable size rigid PVC conduit complete with junction box, circular box, elbows, bends, couplers and other accessories on surface, above false ceiling or concealed by chase cutting on wall surfaces complete with Northwest/woods/MK-India or equivalent make modular type 25 A socket, 25 A starter, indicator , mounting box & front plate, interconnection, mending good all	Each	2		
12	OTHER POWER POINT WIRING Same as above in AC point wiring but with 6A/16A switch and socket outlets & indicator etc instead of starter for vacuum cleaner point, sign board point and ATM machine Raw power including all incidental materials etc complete	Each	2		

13	Wiring a) Same as above in item no. 11 for ATM points, Switch /Hub, VSAT IDU, SIGN BOARD ETC (wiring to provided from ATM/UPS Switch board)	Each	6		
	b) Point wiring for one light in customer lobby + one tube light in signboard to be controlled by one switch (emergency light point). Wiring as per specifications in item no. 2. But power supply shall be from UPS DB.	Each	1		
14	Industrial type socket /plug Supply, installation, testing & commission of 32 A 3 pin socket with matching plug & 32 A SP controlling MCB for incoming and outgoing power supply connection of UPS with MS enclosure as supplied by manufacturers and including all incidentals etc compete.	Each	2		
15	ATM/UPS Distribution Board (UPS power Supply) Supply, installation, testing & commissioning approved make distribution board with MCB having breaking capacity of 10 KA or RCBO OF 300 mA sensitivity complete with bus bar, interconnection, painting, mounted on flat iron frame on wall/flushed with finished wall by chase cutting, mending good to original finish painting etc as required. RCBO should have overload, short circuit & earth leakage protection SPN 8 way consumer unit MCB DB with bus bar and the following RCBO/MCBS: INCOMING: 1 No. 240 V 32 A DP RCBO/ELCB (300 mA sensitivity) OUTGOING: 8 nos. 240 V 10A/16A/32 A MCB	Each	1		
16	LIGHTING /POWER DISTRIBUTION BOARD (RAW POWER SUPPLY) Specifications same as in item 7 above except the item of incoming MCB which is to be 32 A DP MCB instead of RCOB/ELCB	each	1		
17	Wiring Providing & laying Sub main wiring from main switch to Lighting/power and ATM/UPS Distribution boards with 1100 V grade single core 2 nos. 10 Sqmm (phase & neutral) + 4 Sqmm (Earth) PVC insulated FRLS copper wire through suitable size rigid PVC conduit pipe with junction box, circular box, elbows, bends and other accessories on surface above false ceiling or concealed by chase cutting on wall as per site condition mending all damages to original finish interconnection, painting etc as required to be completed in all respects including all incidentals etc complete.	each	1		

18	Ceiling Lights: - Supplying & fixing, testing & commissioning of square modular fittings 36 Watts having dimension 580mmx580mm Led flat panel light Complete with Philips led & Philips driver make Hybec (LCP – 430), Phillips, Osram complete job to the satisfaction of the Architect.	Each	1		
19	Down Lighter :- Supplying, Fixing, testing & commissioning of 16 watts LED down lighter having full spread with 1100 Lumen's complete with drvier. Make Philips,(Cat no. Dn 192 b LED 9s Wipro, Crompton Greaves with all requirements as per approved design & complete with connections incl extension of PVC 1.5 mm copper wire of FRLS quality in pvc flexible pie etc'	Each	2		
20	Supply and fixing on wall/furniture/partition recessed type Computer data socket out let (RJ 45) with mounting box & front plate with chase cutting, mending good etc as required complete.	Each	2		
21	Supplying and laying 25 mm dia heave duty rigid PVC conduit complete with junction box, circular box, elbows, bends, couplers and other accessories as required by chase cutting on wall through partition or over false ceiling and making good all damages to original finish, painting etc as required.	Runnin g Mtr	20		
22	Providing & laying Sub main wiring from main switch to Lighting/power and ATM/UPS Distribution boards with 1100 V grade single core 2 nos. 10 Sqmm (phase& neutral) + 4 Sqmm (Earth) PVC insulated FRLS copper wire through suitable size rigid PVC conduit pipe with junction box, circular box, elbows, bends and other accessories on surface above false ceiling or concealed by chase cutting on wall as per site condition mending all damages to original finish interconnection, painting etc as required to be completed in all respects including all incidentals etc complete.	Runnin g Mtr	20		
23	VM Items				
	a) Soft Board 12 mm thick covered with 25 mm x 25 mm teakwood frame covered with blue coloured carpet cloth for displaying notices	Each	1		
	b) Writing Ledge	Each	1		
	c) Wall post holder/Frame/Information Panel	Each	1		
	d) Brochure Holder to hold minimum 4 types of	Each	1		
	e) Dust Bin	Each	1		
	f) Door Mat	Each	1		
24	Rack/Self in Backroom	Each	1		
25	TOTAL				
*NOTE: The type/ quantity of the work may vary as per requirement.					