BIL	LS OF QUANTITIES FOR ELECTRIFICATION WORK OF	INDIAN E	BANK FO	R HALVA	D BRANCH
Sr.No.	Description	Qty	Rate	Unit	Amount
[A]	ELECTRIFICATION WORK				
1	Supply installation testing and commissioning of Elect.				
	Power IP42 Protection distribution boards of 18 G CRCA				
	sheet steel mounted on angle iron frame grouted on wall,				
	complete with copper busbars for phase neutral and earth				
	DIN rails for MCB/ELCB and connector, terinal blocks				
	mounting, dully wired with suitable size PVC insulated				
	copper wire, terminations with lugs and chrome plated				
	brass compression glands for incoming and out going				
	wires and cable as under.				
				l NO	
[a]	SPN, MCB DB Double Door for UPS. Input	1		NO	
	Incoming 63 A 4 - Pole MCB-1 No			-	
	Outgoing			+	
_	2 Pole 10 KA MCB 25 A - 3 Nos.			 	
	2 1 016 10 NA WICH 23 A - 3 NOS.				
[b]	SPN MCB DB Double Door for computer.	1		NO	
	Incoming				
	2 Pole RCCB 100 mA sentivity 32/40 A - 1 Nos.				
	Outgoing				
	10 A SP MCB - 4 Nos.				
				1	
[c]	MCB DB for A. C as part of Main panel	1		NO	
	Incoming				
	63 A 4 Pole RCCB 100 mA sensitivity - 1 No.	×			
	Outgoing				
	25 A SP MCB G 12 KA - 10 Nos.				
F =17	MOD DD (1:14:	1		NO	
[d]	MCB DB for Lighting as part of Main panel			NO	
	Incoming 40 A 4 Pole RCCB 100 mA sensitivity - 1 No.			++	
	140 A 4 Pole RCCB 100 MA sensitivity - 1 No.				
	Outgoing				
	10 A SP MCB 10 KA - 10 Nos.				
[e]	Supply an installation of 24 Hr, 7 days A/C timer with 2				
	nos power contector of M.D.S, L & T ,SEIMENS,THEBEN				
	(indoasian) Make. All enclosed in sheet steel powder				
	coated enclosure complete with all necessary termination				
	for UPS /SERVER ROOM A.C	1		NO	
				(A) =	
2	MAIN PANEL BOADR SFU/RYB LAMP/AMP-VOLTE				
	METER ELCB/ MCB	1		NO	

3	Providing and Installing of 100 A MCCB TPN Unit 25KA			
	With variable thermal and magnetic release			
	compartment with hinged door & locking arrangement			
	duly fabricated from 18 SWG sheet metal box duly painted			
	with one coat of red-oxide paint and two coats of approved			
	enamell paints with Phase indicator lamps phase wise			
	control fuses & wooden back complete. THIS WILL BE			
	INSTALLED NEAR MAIN DOOR - INSIDE OR OUTSIDE			
	OF THE BANK. (first ask to BM / Consultant /			
	Architect / Bank Authority.) with earth fault protection			
	by ELR 300mA-3.0A adjustable			
	by EER Coomin Clore adjustable	1	NO	
4	Supply and installation of stranded alluminium conductor.			
"	XLPE Insuleted IS approved and marked sheathed and			
	insulated 1.1 KV grade armoured cable on wall with			
	saddles on 20 x 3 mm M.S strips gourted on wall, spaced			
	one mt.			
[a]	- Do - but 3.50 x 35 Sq.mm Aluminium cable.[From			
	Meter To Main Panel Board]			
1		25	RMT	
			_	
[b]	- Do - but 4 x 10 Sq.mm Aluminium cable. [From Main	30	RMT	
	Panel to UPS DB and ATM Room]	30	KIVII	
5	Cable end terminations of aluluminium armoured cable,			
3	with compression type cable gladns and lugs.			
	with compression type cable grauns and rugs.			
[a]	LOCKE&KEY BOX FOR ATM UPS POINT	2	NO	
		1	NO	
[b]	ATM DISTRUBUTION	- '	NO	
6	Providing circuit wiring of following sizes of PVC insulated			
~	650 V Gd. Stranded copper conductor flexible type wires			
	in 1.5 mm thick MMS rigid PVC pipes, 25 mm/20mm dia			1
	including terminal juction box and installing pipe with			
	saddles spaced 60 cm and making connection with lugs.			
	FIA FRLS wires and FIA pipes ISI marked to be used.			
N	U. Bi Life North and Complete South			
Note:	Use Black for Neutral and Green for Earth			
[0]	2 Nos. of 6 Sq.mm and 1 No. of 2.5 Sq.mm for eath PVC			-
[a]	insualted copper wires. Including making connections [For			
1		8	RMT	
-	UPS Inpit and Out Put]			
7	Providing, installing testing and commissioning of 1.5 mm			
	thick MMS ISI marked rigid PVC pipe for wiring, on wall,			
	roof ceiling under floor with suitable saddles spaced 60 cm			
	including inserting the existing hanging wires and making			
	reconnections with suitable lugs or thimbles of followiong			
	sizes. FIA FRLS ISI marked.MMS conduits			
[a]	25 mm dia	95	RMT	
[4]				

BW

4 b

8 [a]	Suppy and installing GI earth strip and wires and making connections with panels, switch, equipment etc. Stranded insulated wire not to be used for body earthing. Earthing should be visible without any joint. Use Lead washers at strip joints and terminations. GI wire 8 SWG		RMT	
[b]	10 SWG copper	30	RMT	
9	Providing, installing, testing and commissioning funnel type plate earthing with all necessary materials is &I Nut bolts, washers, clamps, 1" dia PVC watering pipe with plug earth strip connected to the earth electrode, protection GI pipe etc. as per IS code without brick masonary chamber.			
	Note:Please show the earth pit and earthing Electrode before installation			
[a]	JEF Eco safe T-193 Hot DP galvanised with 50 mm dia outer & 25 mm inner dia P/P length 3 meters. Earthing chemical filling 2 Bags of 20KG each (Chemical GI Earthing) ETP MAKE or ASHLOK MAKE With 3			
	years Manufacturer warranty	1	 NO	
[b]	Safe erthing electrode certified for use upto 11kv with 3.00 m pipe back filling comound 2 bag of 25 Kg. with outer pipe 50mm dia and inner 25 mm dia pipe and compund filling as per UL 476 as approved by PWD (Chemical Copper Earthing) ETP MAKE or ASHLOK MAKE With 3 years Manufacturer warranty		NO	
10	GENERAL POINT WIRING Providing, commissioning point wiring (Light point, plug point, monitor power plug point etc.) in PVC FRLS rigid conduit pipe 1.5 mm thick (Concealed) system or on slab/wall, false ceiling running open in counter in top and bottom and partition by using 650/1100 Volt grade P.V.C insulated copper wire with I.S.I approved of 1.5 Sq.mm along with PVC insulated FRLS 1.5 Sq.mm copper earth wire for light, fan, 5A socket point and 4.0 Sq.mm (Also with 2.5 Sq.mm PVC insulated copper earthing wire) for 15 Amp point with colour code system as per I.E Rules/Regulations. All the wires to be drawn in rigid PVC conduit pipe of 1.5 mm thickness MMS 20/25/32mm dia size with all necessary accessories such as bends, Junction box etc. 18 Guage M.S switch boxes shall be used.			



	The top cover of the switch box shall be 3mm thick hylam plate type. The switch box size shall suitable to contain 5 Amp/15 Amp switches. 5/15 Amp socket outlet. M.S ready made junction boxes shall be permitted in pipe laying. All the pipes shall be fixed with G.I sadles clamps and wherever required to be embeded in wall. The point wiring shall mean the wiring from switch board to outlet box by including supply of 5/15 A SP control swich ceiling rose/lamp holder, 5A/15A socket 5/6 pin type. Modular switch, socket, plug, M.S box and plate cover to be used. FIA FRLS wires and FIA FRLS pipes, ISI marked to be used. Use Moduler MS Box for flush mounting and Moduler moulded box for surface mounting 15/16A switches to be with indicator			
	The point wiring will include circuit wiring 2 x 2.5 sqmm + 1 x 1.5 sqmm for earth from MCB DB to lighting switch board and switch board to switch board. The no. of points will be limited to 8 point per circuit. No extra rate shall be paid for any circuit and subcircuit mains. Earth and Neutral wires should be take from the correspounding Lighting switch. Board			
	The wiring is to be concealed type which includes cutting of groove in wall or floor laying conduit, replastering the cut part with good finish and colouring to match the wall, floor colour. Do not use casing caping if necessary use white oval pipe on surface.			
	LIGHT POINT			
	Note: Use Black for Neutral and Green for earth.			
[a]	- Do - as per Item No. 10 for 1 Nos. of light point controlled by 1 No. of 5 Amp modular switch and plate with phase Neutral & earth wires.	35	NO	
[l=1	Extension light point without control quitab	10	NO	
[b]	Extension light point without control switch.			
[c]	- Do - for Fan point including SP modular switch, 5 Step humfree Electronic regulator, terminal box with hook for fan suspension from roof and plastering the opining. Existing fan hooks to be used.	3	NO	
[d]	- Do - for wall fan.	6	NO	
[~]				
[e]	- Do - for Exhaust fan.	4	NO	
[f]	Bell point with bell push and ding dong bell.	1	NO	
[g]	Sign board point with 2 x 2.50 sq.mm + 1 x 1.5 sqmm earth wire circuit from main panel to sing board at entrance with suitable junction box and 3 point connector.		NO	
	IPLUG POINT			
	PLUG POINT			े हिल्

FRE)

11	- Do - as per Item No. 10 for 1 No. 5 pin 5 Amp socket controlled by 5 Amp SP switch. Both are mounted on the same Lighting switch board with necessary interconnection & earthing the earth pin.	10	NO	_
12	Providing and fixing computer Terminal Board providing 3 No 5 pin 6 Amp plug socket outlet controlled by 1 Nos. 16 Amp modular SP switche with light indicator as switch board with independent power supply from UPS unit, [Fixing 15 A switch above Table on Side partition/Wall and 3 Nos Socket Below Table] including internal wiring with 1.5 Sq.mm PVC copper wire. Moduler Switch, Socket Plug, Plate Cover, Box etc. complete as diercted. Including 2 x 2.5 sqmm + 1 x 1.5 sqmm earth circuit from DB for computer power. (Three boards in one circuit)	11	NO	
- 10				
13	- Do - as per Item No. 12 for 1 No. 5 pin 6 Amp power socket with modular SP switch and 1 No 16 Amp Power socket outlet controlled by 1 No 16 Amp modular switch with indicator including circuit wiring. Six boards in one circuit for raw power.	9	NO	
14	- Do - as per Item No. 12 for 1 No. 3 pin 15 Amp power socket outlet controlled by 15 Amp modular switch with indicator including circuit wiring 2 x 2.5 sqmm + 1 x 1.5 sqmm for earth from TPN DB.	3	NO	
15	Proviiding metal clad 20 A plug socket for A/C point including 20 A SP MCB -G in M.S Box painted powder coated and polished wooden baord mounted on wall. Including circuit wiring from AC MCB DB to AC point. 2 x 4 sqmm + 1 x 2.5 sqmm circuit.	7	NO	
16	Fixing of Fixtures	_		
10	i milig of i mario			
	Labour charges for fixing, connecting & commissioning twin flourescent lamp fittings in false ceiling and pannelling with necessary material. Fixture will supplied by Bank.			
[a]	4 x 20 W or 2 x 40 W Mirror optic./LED	14	NO	
	1 x 20 W LED fixtures/ mirror optic type.			
[b]	1 x 20 vv LED fixtures/ fillifor optic type.	10	NO	
[c]	LED Downligher on ceiling.	12	NO	
[d]	Fixing Fan including road/clamp on ceiling	2	NO	
[e]	1X7 watt LED Tube	3	NO	
[f]	Exhaust Fan	3	NO	_
		0	NO	
[g]	Wall Fan	0	I NO I	

17	Supply and installation of Telephone terminal with jack socket RJ 11 connection on suitable modular junction box. Including 2 pair telephone wire in FIA rigid PVC conduit concealed in wall/floor from Krone to Telephone point, including necessary junction boxes etc. complete as directed. Make connection in krone box.			NO	
		3		NO	
18	Supply and installation of Krone tag block in suitable covered M.S Box installed on angle iron frame grounted on wall of size as under.			NO	
[a]	20 Pair				
19	Supply and installation of Telephone cable armoured PVC insulated cable of tinned high grade electrolytic copper wires in PVC Pipe, on wall with proper saddles of following size. Delton make.			RMT	
[a]	10 Pair 0.5 mm insulated.		_		
		OTAL CO	OST OF 'A		
	NOTE:				
[1]	Work is to be carried out as per code of practice confirming to I.E Rules and PWD specification.				
[2]	All Electrical materials are to be of ISI marked/approved makde as per list.				
[3]	Payments will be for actual quantities used.				
[4]	All holes and cuttings to be made with Electrical tools.				
[5]	Carry out wiring as per given plan.				
[6]	Deductions will be made for improper work				
[7]	Cost of floor junction Boxes is included in respective items No separate payment shall be mabe for this	_	-		
[B]	SUPPLYING OF LIGHTING FIXTURES				
1	Supplying and providing 'LED 1*36 watt (2'*2') RECESS MOUNTED LUMINAIRE with making earthing connection complete to be recessed in false ceiling with all necessory hardwares, hanging frame arrangement, chains, hook etc., complete. (WIPRO MAKE LED CRCO 10R038HP57 or CROMPTON /PHILIPS/ Havelles (with 3 Year warranty)	1		NO	
2	Supplying and providing '12 W LED Downleighter to be recessed in false ceiling with all necessory hardwares, chains, hook etc., complete. (WIPRO MAKE LD71-121-XXX-65-RF or PHILIPS / CROMPTON / BAJAJ /Havelles (with 3 Year Warranty)				
	•	12		NO	
	L				

FIE

3	Supplyling and providing LED Tube light 4'-0" long decorative box type surface fitting of CROMPTON Make Model No DMLN 1LT8 -16 with LTT8-20 LED Tube or Wpro Model GARNET LED TUBE BATTEN 18/20 W.etc complete or equivalent Wipro / Philips/Havells/Crompton make. (with 3 Year Warranty)		NO	
3[a]	LED tube light surface mounting type with tube, 1 x 7 Watt, complete Crompton Model : LINNET; CAT Ref No: LCL-07-CDL or equivalent Philips or Wipro/Bajaj/C&S/Orient/ Syska make .		NO	
4	Supplying and providing Ceilling Fans 48" dia of Crompton/Bajaj make or Equivalent make.	2	NO	
5	Supplying and providing Exhuast Fan 9" dia with Crompton/Bajaj make or Equivalent make.	3	NO	
6	Supplying and providing Wall Fans 16" dia of Crompton/Bajaj make or Equivalent make .	0	NO	
7	25SQMM LOAD WIER METER TO SWITCH	10	NO	
			TOTAL OF 'B'	
[C]	DATA CABELLING WORK			
[C] 1	Providing data cable information out let AT & T, lucent, D Link Brand, Molex make point connection with RJ-45 connector, junction box with cover in making connection etc complete as directed. Including 'Supply and installation of computer data cable CAT-6 of AT & T, lucent, D Link Brand , Molex make including PVC pipe 25mm dia 1.5 mm thick, recessed in counter necessary, ceiling, wall include RJ 45 connector on both end etc complete as directed. The conduit to be concealed in wall or floor by cutting , laying conduit replastering and colouring to match the wall or floor colour	ï		
	Providing data cable information out let AT & T, lucent, D Link Brand, Molex make point connection with RJ-45 connector, junction box with cover in making connection etc complete as directed. Including 'Supply and installation of computer data cable CAT-6 of AT & T, lucent, D Link Brand, Molex make including PVC pipe 25mm dia 1.5 mm thick, recessed in counter necessary, ceiling, wall include RJ 45 connector on both end etc complete as directed. The conduit to be concealed in wall or floor by cutting, laying conduit replastering and colouring to match	ï	NO	
	Providing data cable information out let AT & T, lucent, D Link Brand, Molex make point connection with RJ-45 connector, junction box with cover in making connection etc complete as directed. Including 'Supply and installation of computer data cable CAT-6 of AT & T, lucent, D Link Brand, Molex make including PVC pipe 25mm dia 1.5 mm thick, recessed in counter necessary, ceiling, wall include RJ 45 connector on both end etc complete as directed. The conduit to be concealed in wall or floor by cutting, laying conduit replastering and colouring to match	12	NO	
1	Providing data cable information out let AT & T, lucent, D Link Brand, Molex make point connection with RJ-45 connector, junction box with cover in making connection etc complete as directed. Including 'Supply and installation of computer data cable CAT-6 of AT & T, lucent, D Link Brand, Molex make including PVC pipe 25mm dia 1.5 mm thick, recessed in counter necessary, ceiling, wall include RJ 45 connector on both end etc complete as directed. The conduit to be concealed in wall or floor by cutting, laying conduit replastering and colouring to match the wall or floor colour	12		
1	Providing data cable information out let AT & T, lucent, D Link Brand, Molex make point connection with RJ-45 connector, junction box with cover in making connection etc complete as directed. Including 'Supply and installation of computer data cable CAT-6 of AT & T, lucent, D Link Brand, Molex make including PVC pipe 25mm dia 1.5 mm thick, recessed in counter necessary, ceiling, wall include RJ 45 connector on both end etc complete as directed. The conduit to be concealed in wall or floor by cutting, laying conduit replastering and colouring to match the wall or floor colour Supply and providing Cat-6 patch cord wire of AT & T, Lucent, D Link, Molex Make with RJ-45 connection on both and connector (2.0 mt. Long). Factory built Patch cord shall be company made. Patch cord must be handed over to Bank official and Reciept must be	12		

Fh2

4	Supplying of 24 port Cat - 6 patch panel of 'D' Link make complete as directed.	1	NO	
				_
5	Supplying of 9U Rack with lockable door of 'D' Link or Equivalent make complete as directed.	1	NO	
6	Supplying Istallation & Testing of 24 port unmanaged 10/100 mbh switch of 'D' Link Make	1	NO	
7		0	RMT	
8	New Installation of Rack, Patch panel, 24 port switch including patch panel connection inspection and testing and commissioning complete as directed.			
		1	JOB	
			TOTAL OF 'C'	
	SUMMARY			_
[A]	ELECTRIFICATION WORK			
[B]	SUPPLYING OF LIGHTING FIXTURES			
[C]	DATA CABELLING WORK			
[1]		TOTAL	OF [A+B+C]	

(SEALED AND SIGNATURE OF CONTRACTOR)

Notes:

- Rates quoted shall be excluding GST. GST will be paid as per Bank guidelines. All Furniture Design and specification shall be as per Bank guidelines and manual [1]
- [2]
- All material to be used shall confirm to ISI code and Architect instruction. [3]

