

	BOQ FOR ELECTRICAL WORKS AT: SECTOR 10A BRANCH, GURUGRAM						
S. NO.	DESCRIPTION OF ITEM	QTY	иом	RATE (Rs.)	AMOUNT (Rs.)		
				(Excl. GST)	(Excl. GST)		
1	SITC of 3 Nos. 100 Amp. Kit-kat Fuse unit along with 100 Amp. neutral link	1.00	Set				
	on wooden board of size 2'0" X 2'0" complete with connections complete in						
	all respect to the satisfaction of Bank.						
2	ELECTRICAL PANEL	1.00	No.				
	Design, manufacture, providing, storing & installing in position, effecting						
	proper connection, testing and commissioning of panel made of 16 SWG,						
	CRCA sheet steel. It shall be dust and vermin proof. It shall have						
	compartmentalized construction with bus bar chambers, cable alley, cable						
	glands plate etc. as required, duly painted from inside as well outside.						
	It shall have the following:						
	MAIN PANEL:						
	1 No.100 Amp. TPN, MCCB (25 KA breaking capacity),						
	Bus bars 100 Amp., 3 phase, 4 strips, 415 volts, 50 Hz. copper busbars with						
	colour coded PVC heat shrinkable sleeves. There should be 2 sets of BUS						
	BAR in such a way that AC load should not be connected to						
	GENERATOR power.						
	100 Amp. Changeover Switch						
	Instruments: Digital Multi function Meter of standard make for displaying						
	Input Voltage, Ampere, Power factor, KWH used with CTs.						
	OUTGOING:	Inte	rnal				
	5 Nos. 40 Amp. TP MCB (For LDB, PDB, Branch UPS, Inverter and Spare						
	Feeder) from Generator Powered Bus.						
	2 Nos. 63 Amp. TP, MCB (For AC DB and Spare Feeders) from Non-						
	Generator Powered Bus.						
	6-32 AMP DP MCB. 3 Nos (for Glow Sign board, Strong Room, and spare						
	feeder) from Generator Powered Bus.						
	The design of panel should be got approved by the Architect before						
	manufacturing. Also, the provision for 1/2 spare outgoings should be						
	considered for future expansion. The job shall be completed to the						
3	satisfaction of the Bank. UPS I/P, O/P AND DISTRIBUTION & INVERTER INPUT & DISTRIBUTION						
	CITC of 22/40 Aver TD MCD in Double D	2.00	L.				
a.	SITC of 32/40 Amp. TP MCB in Double Door enclosure complete (Branch	3.00	Nos.				
	and Inverter Incomers) complete in all respects as required.						
b.	SITC of 20/32 AMP Modular plug & socket along with MCB & plug top		Nos.				
	complete as per requirement and satisfaction of Bank. (2 for Branch's UPS						
	Input, 2 for Branch's UPS Output)						
C.	SITC of 12 WAY SPN Double Door DB complete with 1 No. 40 AMP DP MCB		No.				
	as incomer and 10 NOS. 6-10 AMP SPMCB as outgoing for Branch UPS						
	power distribution to Computer points on Staff Counters/ Tables.						
d.	SITC of 8 WAY SPN Double Door DB complete with 1 No. 32 AMP DP MCB	2.00	No.				
	as incomer and 6 NOS. 6-10 AMP SPMCB as outgoing for UPS power						
	distribution points for ESSENTIAL LOADS like CCTV System, Fire &						
	Burglar Alarm Systems, Networking Rack, ATM and select Light points						
	powered by UPS.						

Page 1 of 5 Seal-Sign of Tenderer



BOQ FOR ELECTRICAL WORKS AT: SECTOR 10A BRANCH, GURUGRAM						
S. NO.	DESCRIPTION OF ITEM	QTY	UOM	RATE (Rs.)	AMOUNT (Rs.)	
3	2200.0. 11310	Ψ.		(Excl. GST)	(Excl. GST)	
	SITC of 40/63 Amp. Rotary Phase selector switch complete with RYB	2.00	No	(2000)	(Little CC 1)	
е.	indication in enclosure for Branch's UPS input power network and Inverter.	2.00	INO			
	Complete in all respect as required.					
		1.00	.			
	SITC of 4 WAY SPN Double Door DB complete with 1 No. 32 AMP DP MCB	1.00	No.			
	as incomer and 6 NOS. 6-10 AMP SPMCB as outgoing for ATM .					
5	RAW POWER & FAN, LIGHTING DB & AC DISTRIBUTION BOARD					
a.	SITC of 4 WAY HTPN DB IP43, IK 09, complete with 1 No. 40 AMP TP MCB	1.00	Nos.			
	as incomer and 12 NOS. 6-32 AMP. SPMCB for out going as LDB complete					
	in all respect as required.					
b.	SITC of 4 WAY HTPN DB IP43, IK 09, complete with 1 No. 63 AMP TP MCB	2.00	Nos.			
	as incomer and 12 NOS. 6-32 AMP. SPMCB for out going as PDB & AC DB	2.00	1105.			
	complete in all respect as required.					
6	CABLES					
<u> </u>	All cables/ wires shall be routed through PVC conduits/ bends/ elbows					
	etc., as required, of appropriate dia. The conduits shall be clamped					
	firmly to the walls/ columns/ pillars etc. with clips/ clamps and					
	fasteners rigidly even if above false ceiling.					
$\overline{}$	Complete job shall include cutting chiseling in walls, floor and making					
1	good of all chases/ cuts etc. with combination of cement-mortar,					
	including painiting with type and shade of existing wall. The work shall					
1	be completed to the satisfaction of Bank.					
1 1	NO CABLE/ WIRE/ CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL/					
	CUSTOMER LOBBY/ STAFF WORKING AREA.					
a.	SITC of 3.5 Core 50.0 Sq.mm Aluminium conductor Armoured Cable for	20.00	Mtr.			
1	service line connection up to Kit kat fuse unit complete in all respect as					
	required.					
b.	SITC of 4 core 6.0 Sq.mm Copper conductor Unarmoured Cable from main	60.00	Mtr.			
	Panel to					
	(a) LDB					
	(b) PDB					
	(c) Branch UPS input power supply.					
	Note: In case inverter is present at the branch, the wiring from LDB should					
	be with 2 X 6.0 +1 X 2.5 Sq.mm wiring mentioned below and not with 4					
	core 6.0 Sq.mm Cable					
-	SITC of 2 runs of 6.0 Sq.mm and 1 no. of 2.5 Sq.mm FRLS PVC Insulated	30.00	Mtr.			
	Multistrand Copper conductor wire from selector switch to UPS to UPS					
	Distribution boards					
d.		20.00	Mtr.			
, ⊶.	SITC of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main	30.00	I IVICI. I			
1 1	SITC of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main Panel/ Non Generator power Bus to	30.00	14161.			
1 1		30.00	IVICI.			
1 1	Panel/ Non Generator power Bus to	30.00	IVICI			
	Panel/ Non Generator power Bus to (a) AC DB	50.00	Mtr.			
e.	Panel/ Non Generator power Bus to (a) AC DB (b) Inverter					
е.	Panel/ Non Generator power Bus to (a) AC DB (b) Inverter SITC of Sub main Wiring for Strong room and Glow Sign Board with 2 No.					

Page 2 of 5 Seal-Sign of Tenderer



	BOQ FOR ELECTRICAL WORKS AT: SECTOR 10A BRA			AM	
S. NO.	DESCRIPTION OF ITEM	QTY		RATE (Rs.)	AMOUNT (Rs.)
				(Excl. GST)	(Excl. GST)
f.	SITC of 2 runs of 10.0 Sq.mm and 1 no. of 2.5 Sq.mm FRLS PVC Insulated	5.00	Mtr.		
	Multistrand Copper conductor wire from selector switch to inverter.				
7	AC (Split and Cassette) POINT				
a.	SITC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm	1.00	Nos.		
	Multistrand Copper Wire & Modular plug & Socket with 10/16 Amp.				
	SPMCB complete in all respect as required by the Bank (for 1.0/ 1.5 Tr Hi-Wall Split ACs)				
	SITC of AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm	4.00	Nos		
b.	Multistrand Copper Wire & Modular plug & Socket with 20 Amp. SPMCB	4.00	Nos.		
	complete in all respect as required by the Bank (for 2.0 Tr Hi-Wall Split /				
	Cassette ACs)				
	,				
8	EARTHING				
a.	Preparation and commissioning of earth pits with PIP technology GEL type	4.00	Nos.		
	50 mm dia 3000 mm long earth electrod. (One Dedicated Earthing for ATM				
	UPS, Branch UPS and main panel)				
b.	SITC of Earthing conductor from earth terminal to load point with 6.0 sq	60.00	Mtr.		
	mm multstrand copper conductor FR pvc/ XLPE insulated cable in required				
	dia pvc conduit complete in all respect as required.				
<u> </u>	UPS POINT	20.00			
9	UPS POINT Supply & Installation of point wiring for UPS or stabilized power plug points	20.00	Nos.		
	on workstations/ table for computers using 3 X 1.5 Sq.mm copper				
	conductor multi starnd FR PVC sheathed flexible wire including PVC				
	conduite laid floor raceways/conduit and taken upto table top using PVC				
	rigid or flexible conduits run within wooden/metal partitions. Each point				
	consisting of 1 No. Phase Indication light, 1 No. 16 A Switch, 3 Nos 6A, 5/6				
	pin sockets & wired together forming one point. The earth wire of green				
	color only.				
10	RAW POWER POINT	11.00	Na		
a.	Supply & Installation of point wiring for Raw power plug points on workstations/ table for computers using 3 X 4 Sq.mm copper conductor	11.00	Nos.		
	PVC sheathed flexible wire including PVC conduite raceways and taken upto				
	table top using PVC rigid or flexible conduits run within wooden/metal				
	partitions. Each point consisting of 1 nos of 16A, 6 pin sockets & 1 No. 16 A				
	Switch wired together forming one point. The earth wire of green color				
	only.				
b.	Supply & Installation of point wiring for Raw power plug points on	15.00	Nos.		
	workstations/ table for computers using 3 X 2.5 Sq.mm copper conductor				
	PVC sheathed flexible wire including PVC conduite raceways and taken upto				
	table top using PVC rigid or flexible conduits run within wooden/metal				
	partitions. Each point consisting of 1 Nos. 6A socket with switch, wired				
	together forming one point. The earth wire of green color only.				
					1

Page 3 of 5 Seal-Sign of Tenderer



BOQ FOR ELECTRICAL WORKS AT: SECTOR 10A BRANCH, GURUGRAM					
S. NO.	DESCRIPTION OF ITEM	QTY	UOM	RATE (Rs.)	AMOUNT (Rs.)
		-		(Excl. GST)	(Excl. GST)
11	LIGHT/ FAN POINT				
- • • •	Supply & Installation of concealed point wiring using 600 v grade 1.5				
	Sq.mm copper conductor PVC insulated wires (with proper R,Y,B color code)				
	pulled through heavy gauge PVC conduits laid concealed over false ceiling				
	including 2 Nos. 2.5 Sq.mm circuit wires from the relevant DB and also				
	including 2.5 Sq.mm green color copper earth wire and switch plate,				
	switches, etc. as approved by the Bank's Engineer/ Architect.				
	Switches, etc. as approved by the bank's Engineer, Attended.				
a.	Primary light points including the cost of 6A modular switch	30.00	Nos.		
b.	Secondary light points looped from the above point	41.00	Nos.		
c.	Wall Fan Point along with 6 AMP switch	12.00	Nos.		
d.	Exhaust Fan Point along with 6 AMP switch	4.00	Nos.		
e.	Call Bell Point	1.00	Nos.		
12	DATA CABLING & POINT				
	Supplying and laying of D-Link make CAT-6 (UTP) cable through trenches /				
	conduits.				
a.	Supplying and laying D-link make CAT-6 Cable in P.V.C. Conduit Complete	18.00	Nos.		
	with CAT-6 information outlet with plate & suface Box at individual Tables				
<u> </u>		10.00			
b.	Supplying and fixing of 1 mtr long crimped patch cord	18.00	Nos.		
C.	Supplying and fixing of 2 mtr long crimped patch cord	13.00	Nos.		
d.	Supplying and fixing of 9 U Rack complete with exhaust fan, lockable front	1.00	Nos.		
	glass door, cable managers, electrical socket board etc.				
е.	Supplying and fixing of 24 port jack panel	1.00	Nos.		
13	VOICE NETWORKING				
a.	Supply and fixing of 2 nos. 10 pair telephone MDF consisting of tag blocks,	6.00	Job		
	disconnector type, complete with powder coated metal enclose, krone tag				
	block mounting arrangement telephone distribution chart and locking				
	arrangement [for P&T/ EPABX]				
-					
b.	Supplying and laying telephone cables 0.5 mm dia 2 pair electrolytic tinned				
	copper conductors PVC insulated and twisted pair with rip cord, including				
	PVC conduits/Racewaysand RJ11 telephone socket outlet. The rate shall include termination at both ends on tag blocks.				
(2)		2.00	NI-		
(i)	2 Nos. RJ11 Telephone socket with plate and box	3.00	No.		+
14	FIXTURES				+
a.	Supply and Installation of 36 W 2' X 2' Square LED light fitting of approved	16.00	Nos.		
	make				
b .	SITC of Tube Light - Patti Type (1 tube light to be provided for the under	15.00	Nos.		
5.	surface of the customer top of cash cabin)	13.00	1105.		
С.	SITC of Down Lighter 18 W LED of approved make)	36.00	Nos.		
d.	SITC of LED Strip Light 15 W per 5 M with driver	4.00	Nos.		
е.	SITC of 400 mm Metal Body Wall Mounted Fan (Crompton make)	12.00	Nos.		
f.	SITC of Exhaust Fan (9") (Crompton make) Metal Body	4.00	Nos.		
g.	SITC of Call Bell.	1.00	No.		
h.	Angle holder complete in all respect with 18 W CFL lamp (for Toilet)	2.00	Nos.		
I	1		i l		İ.

Page 4 of 5 Seal-Sign of Tenderer



BOQ FOR ELECTRICAL WORKS AT: SECTOR 10A BRANCH, GURUGRAM

<u> </u>	DESCRIPTION OF ITEM	OTV	luo.	DATE (D.)	ANACHNIT (D.)
S. NO.	DESCRIPTION OF ITEM	QTY	иом	RATE (Rs.)	AMOUNT (Rs.)
				(Excl. GST)	(Excl. GST)
	BRANCH POWER INDICATOR LAMPS—for the three Circuits (Red, Blue &				
	Yellow colour) for showing the power ON/off position for three circuits (i)				
	Branch light (ii) AC/ Raw Power (iii) UPS output supply				
(a)	Supply installation Testing & commissioning of surface type Metal box	1.00	Each		
	made of sheet steel/ PVC and thickness not less that 2mm and structural				
	steel/ PVC having light section completely dust tight and vermin proof and				
	shall be painted with anti corrosive and anti condensation type two coats of				
	primer and two coats of paint with front mounted pilot lamps for main				
	supply, light DB, UPS DB & AC/Power DB.				
(b)	Supply Insatllation Testing and commissioning of 2x1.5sqmm 1100 V grade		Mtrs.		
	PVC insulated multi Stand FRLS copper conductor cable confirming IS694				
	thrugh 25mm dia PVC condiut on wall with saddle, interconnection,				
	painting, making good to all damages etc. as required to be complete in all				
	respect whrever required.				
	TOTAL (Rs.)				

Page 5 of 5 Seal-Sign of Tenderer