	BOQ FOR ELECTRICAL WORKS AT SBI BHEDIA BRANCH-10900, RBO-IV - AC), DUR	GAPUR	ł	
Sl.No.	DESCRIPTION	UNIT	QTY	RATE A	MOUN
1	PART - A				
	MV PANELS & DISTRIBUTION BOARDS				
1.0	Supply and Installation,testing and commissioning of floor/wall mounted panel fabricated with 16SWG CRCA sheet. The panel shall be dust and vermin proof including internal connection with bus bar/cables up to the terminals duly painted with two coats of powder coated paint,danger board etc. and comprising of the following:- I) INCOMER: a) 80 amp ,4P ,16KA MCCB with control fuses three LEDs R,Y,B.(WBSEDCL) along with ammeter & Voltmeters of relevant range and selector switch b) 63A amp 4P MCCB, 16 KA with three LEDS with control fuse for R,Y,B indication along with ammeter & Voltmeters of relevant range and selector switch b) 63A amp 4P MCCB, 16 KA with three LEDS with control fuse for R,Y,B indication along with ammeter & Voltmeters of relevant range as selector switch for DG set c) 63 A,4P, On load Changeover front handle rotating type ii) OUTGOING: a) 100 amp tinned copper busbar (Normal Supply busbar) i) 3 Nos. 32 amp SP MCB, ii) 1 nos 40 A 4P 10 KA MCB iii) 1 no. 63A 16KA 4P MCCB . b) 80 amp tinned copper busbar (DG supply), (I) 02 nos.40A ,4P ,MCB,10KA, C Series. (ii) 02 Nos. 32A DP MCB C series, (iii) 02 nos of 20 A SP MCB, C series.	Set	1		
	Bus bars shall be provided with sleeves or heat resistant insulated paint. The paint shall be suitable				
	for both top/bottom cable entry. The minimum fault rupturing capacity of all incoming and out going				
	MCB DISTRIBUTION BOARDS : ALL DOUBLE DOORS - ABB, SCHNIDERS, INDO				
	ASIAN(OPTIPRO),HAVELLS,LEGRANDETC				
	Supply, installation, testing and commissioning of the following cubicle type 1.2 mm thick CRCA sheet steel enclosed powder coated with approved shade and partitions to segregate phase with approved covers, single / double door, factory made recessed in wall or surface mounted final distribution boards of the following description. All final DB's shall have outgoing with internal wiring brought upto terminal block for external cable connections.				
	NOTE : 1) Surface mounted DB's on walls shall be provided with suitable size frame work and neatly grouted on to wall and DB shall be fixed on to the frame work using bolts & nuts and other fixing				
	2) DB's conceald in wall shall include cut of necessary civil works and other fixing accessories.				
	3)The DB's shall be horizontal / vertical type as per configuration of incoming/outgoing feeders.				
	4)The DB's shall be factory made of approved make and necessary available higher size configured DB's shall be used.				
2.1	SPN MCB DB				
	1 No,32A, 2P, RCCB (0-100mA) Outgoing:				
	4 Nos. of 16/25A, SP, MCBs (C curve)	Set	3		
2.2	LDB / PDB FOR BRANCH				
	ETPN MCB DB				
	Incomer:RCBO 1 No.40A, 4P, MCB+RCCB (0-100mA)				
	Outgoing:				
	12 Nos. of 6/10/16A, SP, MCBs (C curve)	Set	1		
2.3	ACDB				
	6 WAY ETPN DB'S				
	1 No, 63A-4P MCB +(0-300MA) 4P RCCB Outgoing:				
	10 Nos. of 25/32 A SP MCBs (D/C curve)				
	1 NO 32 Amps TP MCB FOR CAPACITOR BANK(if required in future)	Set	1		
2.6	ATM DB				
	Supply and fixing of TPN MCB DB (Double door) with following accessories: 1) 1x32/40A 4P RCCB(300mA) as incomer, with 4 SP MCB x 20/16/10Amps C series for 2 AC's as well RP Lighting/SIGNAGE ETC 2) 02 nos of 32A DP RCCB(100MA), + 4 nos 25/10/16 A SP MCB, C series for e Lobby DB UPS loads		1		
3.0	Supply, installation, testing and commissioning following sizes Double door Master CONTROLS WITH 4 P MCB's within a 12 way SPN DB to accommodate 4 set of Armoured cables (for end terminations) of 25 sq mm/16 Sqmm . The isolator shall be wall mounted using necessary brackets and fixing accessories and to have sufficient space to gland of all 4 set of In-Out Cables of above ratings.				
a)	1x 40 Amps + 1x 63, 4P MCB's for Branch Isolation to LDB and AC DB for total isolations of Branch	Set	1		
4.0	Supply, installation, testing and commissioning following sizes MCB in metallic enclosure. The MCB shall be wall mounted using necessary brackets and fixing accessories.				
	Supply & fixing on wall industrial Plug & socket DB in metal enclosure with one 63 Amps industrial	Nos.	2		
a) b)	socket (3P+N+E) but with 63Amps 4P MCB (Legrand)duly inter connected. Supply & fixing on wall industrial Plug & socket DB in metal enclosure with one 40 Amps industrial	1100.			

n	LT CADLEC.				-
B.	LT CABLES:			-	
1.0	Supply & Laying of 1100V grade, XLPE/ PVC insulated, PVC sheathed, Aluminium / copper conductor,				
	steel armoured cables. The cable shall be laid in exsiting trench, cable tray / clamped on to the walls				
	using necessary fixing accessories. The cable shall be provided with cable identification tags made out				
	of Aluminium strip, engraved with cable size and the routing. (Note : cost of cable tray, supports,				
	excavation, sand cushioning, brick protection and back filling measured separately).				
1.1	2x1/2 coro x2E ca mm	Mtrs	25		
	3x1/2 core x35 sq.mm. 3CX 1/2 core 25 sq mm	Mtr	25 30		
1.2		IVIU			
1.3	4CX16 sq mm	Mtrs	80		
2.0	End connection of above cable with heavy duty nickle plated brass compression gland crimping type				
	socket insulation tape etc. with all concern.				
	3x1/2 C X35 sq mm	nos	3		
2.1	3x1/2 c X 25 SQ MM	nos	4		
	4 c X 16 SQ MM	nos	8		
C.	POINT -WIRING SYSTEM				
1.0	"Distribution wiring(concealed) including new point wiring 660 volt grade 3x1.5 sq.mm. (cu) PVC				
	flexible wire in 20 SWG Rigid PVC (ISI Marked medium grade) conduit along with Conduit accessories				
	circular boxes, MS boxes, 6 Amps Modular Type switch with socket outlets 6 pin, all individual control				
	switch etc. Conduit size & nos of wires in conduit as per code of practice with circuit wiring with (2x2.5				
	+ 1X1.5) sq.mm. copper wire from MCB DB to respective sw board.N.B. (I)Earth & neutral may be				
	looped but from the last point earth & Neutral has to be connected with sw board.(ii)Point wiring should				
	be inclusive of continuous wire length up to the connection block of				
	light fittings/fans.				
a)	Light point(one switch controls one light)	Nos	40		
b)	Light point(one switch control two lights)	Nos	20		
c)	Exaust fan point	Nos.	4		
d)	Ceiling Fan point with OUT REGULATORS	Nos	6		
e)	Call bell (with supply and fixing call bell)	Nos.	1		
f)	Wall Bracket Fan point with 6 amp 5pin socketincluding wirings from sw boards till sockets	nos	8		
g)	Board plug point 5 pin 5 Amps with switch.		-		
h	Cumply 8 fiving 11.18 amp north-weat motor starter with pluston indicator two cocket or any	Nos.	8		
п	Supply & fixing 11-18 amp north-west motor starter with plugtop indicator type socket or eqv legrand/Havells	No.	1		
i	Supply & fixing 16 amp plug top with indicator				
•		No.	4		
j	Supply & fixing 16 amp socket for AC at E- Lobby including suitable GI Box	no	1		
k	Supply & fixing 3cx2.5 sq.mm. PVC insulated multistrand flexible cable	Mtr.	15		
1	Supply and fixing of 6/16 Amps ,5 Pin Sockets with Tiny Trip 16/20 Amps SP MCB's for 1.5/ 2tr				
	cassette AC's	nos	10		
m	Marking with printed stiker of electrical DBs,SFU,and individual circuit in UPS DB,LDB of switch board	LS.	1		
	and UPS power etc.	20.			
n	Supply and wiring for call bell point with 3 x 1.5sqmm PVC insulated copper conductor FRLS wires in	Nos	1		
	20mm dia FR PVC conduit, including providing bell push with outlet box, inter-connectioin to the				
D	lighting circuit for power supply LIGHTING WIRING / SUB MAINS/POWER WIRING UPS WIRINGS ETC :			-	
D	Supply & Drawing power wiring circuit /sub mains using flexible, copper conductor, FRLSHF wires of				
	1100V grade, PVC insulated wires drawn in 2mm thick suitable size FR PVC conduit. The rate shall				
	also include running of PVC insulated copper conductor as earth wire. All circuits starting from the				
11	respected db should have ferrulling arrangements.				<u> </u>
dl	3 x 1.5 sqmm Copper wires in 20 mm dia PVC conduit	Rmtr.	30		
d2	2 x 2.5 +1x1.5 sqmm Copper wires in 20 mm dia PVC conduit	Rmtr.	300		
d3	2x 4.0 +1X2.5sqmm Copper wires in 20 mm dia PVC conduit.	Rmtr.	250		
d4	2 x 6.0 +1X4sqmm Copper wires in 32 mm dia PVC conduit	Rmtr.	40	-	1
	4x4 sqmm +1x4 sq mm Copper wires in 25 mm dia PVC conduit.				
d5		Rmtr.	20		
d6	4x6 sqmm +1x4 sq mm Copper wires in 25 mm dia PVC conduit.	Rmtr.	30	<u> </u>	
d7	4 x 10.0 sq.mm + 2 x 6.0 sq.mm copper wires in 38mm dia PVC conduit.	Rmtr.	6		

E.	POWER RECEPTACLES				
	DOMESTIC TYPE: Supply & fixing of 3/5 pin, commerical combination type socket outlet with indicator mounted on a				<u> </u>
•	outlet box with necessary interconnection. The box shall be flush mounted in brick/stone wall. The				
	switches shall be of type Anchor roma make / equivalent. The rate shall also include cost of civil works				
	involved in fixing of boxes, replastering of walls chased. All the switch / sockets shall have stickers for				
1	RAW/UPS- POWER SOCKET				
a)	"Supply & installation of MS Flush Metal box with front plate enclosing the following duly interconnected				
	a) 2 Nos 16 amp switch & 2 Nos 6 amps and 1 no. 6/16 amps socket outlet with indicatorb) 1 No.	sets	10		
	mounting box c) 1 No. front plate "				
b)	Distribution wiring including new point wiring 660 volt grade 2x2.5+1x1.5 sq.mm. (copper) PVC				
<i>,</i>	insulated flexible wire in 20 mm dia. Rigid PVC (ISI Marked) conduit along with Conduit accessories	set	5		
	circular boxes, MS boxes, 2x 6 Amps + 2x6Amps modular type switch and socket	Sei	5		
a)	Distribution wiring including new point wiring 660 volt grade 2x1.5+1x1.5 sq.mm. (copper) PVC				
c)	insulated flexible wire in 20 mm dia Rigid PVC (ISI Marked) conduit along with Conduit accessories	4	10		
	circular boxes, MS boxes, 1x 6 Amps + 1x6Amps modular type switch and socket	set	10		
d)	"Supply & installation of MS Flush metal box with front plate enclosing the following duly interconnected				
u)	make: (Crabtree /Legrand/ Philips)a) 1 Nos 16 amp switch & 1 Nos 6/16 amps socket outlet with	set	4		
	indicator b) 1 No. mounting box c) 1 No. front plate"		-		
h)	2 Nos. 6/16A socket outlet controlled by 1 Nos. 16A tiny Trip MCB with indicators	Nos.	6		
F	SUPPLY AND INSTALLATION OF LIGHT & FAN FIXTURES				
.0	Supply, installation, testing and commissioning of following type light and fan fixtures with all necessary				
,	fixing accessories as required. The efficacy of the LED lamp shall be not less than 100lm/Watt	NI			
.1	1 x 20W, 5700K, 4 Feet LED tube, Surface/suspension light fixture with extruded Aluminium channel 4 feet with high transulent serrated milky white diffuser,robust and high performance batten. LED	Nos.	24		
	luminaire shall comprise of extruded channel in thermally conductive material. High translucent				
	serrated milky white diffuser to get glare free and smooth light distribution.				
	Efficacy : 100 lumen/watt similar to Crompton make cat no.LDL-20-CDL or equivalent matching				
.2	1x 36W,5700K, 4 Feet LED tube, Surface/suspension light fixture with extruded Aluminium channel 4	Nos.	2		
	feet with high transulent serrated milky white diffuser, robust and high performance batten. LED				
	luminaire shall comprise of extruded channel in thermally conductive material. High translucent				
	serrated milky white diffuser to get glare free and smooth light distribution.				
.4	Efficacy : 100 lumen/watt similar to Crompton make cat no.LDL-36-CDL or equivalent matching 15W LED Recess down Lighter Slim design ,recessed round polycarbonate housing with superior	Nee	16		
.4	light output and integral driver. Efficacy 100lm/w similar to Crompton make Cat type LCDEP-15-CDL	Nos.	10		
	or equivalent matching spec in NIT.				
.5	6 W LED Recess down Lighter Slim design , recessed round polycarbonate housing with superior light	Nos.	10		
	output and integral driver. Efficacy 100lm/w similar to Crompton make Cat type LCDEP-06-CDL or				
	equivalent.				
.7	36 watts,5700k, LED Recessed full lit luminaire with glare free uniform illumination with longer life and	Nos.	32		
	less maintenance. 2X2 LED Backlite Luminaire Recess Mounted Type comprises CRCA sheet metal body powder coated in white Efficacy : 110 lumen/watt Make:- Crompton- LCTLRNE-36-FO-CDL or				
	equivalant matching specifications as per NIT.				
.8	Supply and Installation of PROFILE LIGHTS WITH LED STRIP indoor, 24W / 5meter including driver	Mts	20		
.0	and necessary fixing accessories as required	IVILS	20		
.9	Supply and fixing of BLDC ceiling fan without fan regulator with remotes and shall be of	Nos.	6		
.,	crompton/Havells or equivalent.(prior sample/ model approvals are required)Crompton make or	1100.	Ū		
	equivalent Energion Nstar - 5 Star BEE, 1200mm sweep , Opal White , Model No-ENERGOS-				
	26w/28w · BEE 5 STAR Rated fan(MAX 26-28w), 70% Savings on electricity costs) with Smart				
10	Remote Avg Power Inputs(28Watts), Air Delivery(min 220CFM)	-V			
.10	Supply and fixing of 400mm wall mounted fan of crompton /equivalent.WM S storm-2 Crompton make or equivalent, 5 Star BEE, Matt Silver Black • High Air Delivery with Low noise operation, • Thermal	P	8		
	protection for long lasting motor, • Smooth oscillation , 90watt Power Inputs(Watts),				
	Speed (rpm) 1350, Air delivery (100 CFM) Metal body only is acceptable of approved brands.				
11	Supply and fixing of 200-225mm dia. single phase. MEDIUM DUTY exhaust fan with necessary angle	Nos.	4		
11	iron bracket, double ball bearing wall mounted fan (metal body) Model BAHAR-225 of Bajaj or	INUS.	4		
	equivalants				
	Supply & fixing of Timer for UPS room Exhaust Fans OF APPROVED MAKES	Nos.	1		
13	S&F 32 amps DP MCB in MS Box with one no. microrex time switch QT31 and one 2 pole 20 amp	Nos.	1		
14	contactor. (for signage boards)				
	S & F Philips make LED tiltable COB Spot light(7w) or eqv. wipro/havells	Nos.	5		L
G	INSTALLATION OF LIGHT & FAN FIXTURES (existing)				
.1	Installation of 15/5W LED surface / recess down lighter	Nos	10		
.2	2' x 2', surface / recess, mounted Light fixture	Nos	5		
.3	1200/900.mm sweep, ceiling fan without fan regulator and shall be of crompton /equivalent.	Nos	0		
	150/225mm dia. single phase. exhaust fan with necessary angle iron bracket.	Nos	2		
.4				I	1
	EARTHING SYSTEM				
.4 H .0	EARTHING SYSTEM Supply & installation of 38mm dia, 2.5 Mtr. long G.I.pipe electrode earthing station complete with	Set	2		
H		Set	2		

2.0	Supply & installation of 300 x 300 x5 mm, copper plate earthing station complete with GI pipe, manholes, brick masonary chamber, heavy duty C I covers, funnel, etc., The cost shall also include providing of salt and charcoal layer by layer, excavation and back filling etc., all complete as required and shall confirm to IS - 3043.	Set	1	
3.0	Supply, installation & connecting of G.I.tape /wire being clamped to walls, cable trays, ladders, run in			
5.0	pipes with Sleeves etc , laid underground etc., as required including interconnection between the earth			
	stations etc., all complete as required. (Note : The excavation and back filling is measured separately).			
a)	2x8 swg. Cu. wire	М	30	
b)	Supply and fixing of GI earth strip of size 25 mm x 3mm with insulator at 2 feet interval and all	mtr	40	
	accesssories nut bolts wasser etc. as required connection complete			
I	Supply & installation of TPN front operated 100A, 16KA, 4P MCCB (adjustable overload and fixed short circuit)			
	in factory fabricated, powder coat painted metal enclosure complete along with statutory caution board, earthing	Nos.	1	
	and having wall mounting hinges etc. The box must have sufficient space for Aluminium cable termination upto	1403.		
	70 sqmm.			
J.	TELEPHONE SYSTEM			
1.0	Supply and laying of 2mm thick FR PVC conduit with all necessary accessories like junction boxes, pull boxes. G.I			
	fish wires and other fixing accessories as required. The rate shall also include chasing of walls, floor and plastering			
	of the chased portion etc; all complete as required.			
a)	20mm dia	М	50	
2.0	Supply and wiring for telephone outlet with 0.51mm dia, copper conductor, PVC insulated, unarmoured, telephone			
	cable in existing conduit.			
2.1	2 pair	М	100	
3.0	Supply and wiring of multicore 0.51mm, copper conductor, PVC Insulated, PVC sheathed, armoured telephone			
	cable laid drawn through existing trench/cable tray / wall supports with all necessary accessories as required.			
a)	5 Pair Cable	М	20	
4.0	Supply and installation of clip on plug type telephone outlet RJ-11 with interconnection of the outlet. The cover	Nos.	4	
	plate of telephone shall match with the other wiring accessories. (Telephone socket outlet shall be of modular of			
	type Anchor roma / equivalent).			
5.0	Supply, installation, testing & commissioning of telephone junction box. The junction box shall be with sheet steel			
	enclosure enclosing krone connector and shall be provided with padlock arrangement.			
a)	10 Pair TJB.	Nos.	1	
ĸ	MISCELLANEOUS WORKS:			
	Supply and laying of 2mm thick FR PVC conduit with all necessary accessories like junction boxes,			
	pull boxes. G.I fish wires and other fixing accessories as required. The rate shall also include chasing			
	of walls, floor and plastering of the chased portion etc., all complete as required.			
a)	20mm dia	М	40	
	Electrical safety - RUBBER mats of 1.1kV grade 1.8mx.0.9m	Nos	1	
3.0	Supply and fixing : of 1nos First aid kit, Safety chart, Danger boards-2nos , No Admission boards-1nos	set	1	
5.0	ouppy and indig . or thos rills and hit, salety that, banger boards-zhos, NU Auffilssion boards- thos	301	1	
5.0	Submitting electrical SLD for entire works	job	1	
	TOTAL:-(A+B+C+D+E+F+G+H+I+J+K)			

GST AS APPLICABLE SHALL BE EXTRA