	Tender for Supply, Installation, Testing & Commissioning of addition&alterations to internal electrification work At State Bank of India, Palluruthy Branch (existing premises) – Renovation					
sl. No	Description	Unit	Qty	Rate (Rs)	Amount (Rs)	
1	SITC of wall mounting type double door, dust & vermin proof 12 way SPN MCB DB comprising one 2 pole 25A, 30 mA high immunity type RCBO suitable for UPS operation as in comer and 6-16 A SP MCB outgoings for UPS output.		1			
2	SITC of one 2 pole 25A, 30 mA high immunity type RCBO suitable for UPS operation as in comer in the existing UPS DB by making suitable alterations (optional; to be done as per site requirement)	no	2			
3а	SITC of wiring using 5 run 6 sq.mm PVC insulated, 1100 V grade, FRLS stranded, cu wire and 25mm dia PVC rigid/flexible conduit (flexible conduit for UPS input/output only)	m	5			
b	SITC of wiring using 3 run 6 sq.mm PVC insulated, 1100 V grade, FRLS stranded, cu wire and 25mm dia PVC rigid/flexible conduit	m	20			
С	SITC of wiring using 3 run 4 sq.mm & 2 run 2.5 sq.mm PVC insulated, 1100 V grade, FRLS stranded, cu wire and 25mm dia PVC conduit	m	40			
d	SITC of wiring using 5 run 4 sq.mm PVC insulated, 1100 V grade, FRLS stranded, cu wire and 25mm dia PVC conduit	m	30			
е	SITC of wiring using 3 run 4 sq. mm PVC insulated, 1100 V grade, stranded FRLS cu wire and 25 mm dia PVC conduit	m	30			
f	SITC of wiring using 3 run 2.5 sq. mm PVC insulated, 1100 V grade, stranded FRLS cu wire and 25 mm dia PVC conduit (for ckt /UPS wiring etc)	m	600			
G	SITC of wiring using 3 run 1.5 sq. mm PVC insulated, 1100 V grade, stranded FRLS cu wire and 25 mm dia PVC conduit (for extension of existing light point wiring etc)	m	100			
4a	SITC of one 25/20A motor starter with 20A socket and 20/25A 3 pin top for single phase airconditioners. (socket shall be near indoor unit)	no	2			
b	SITC of one 32 A , 100mA sensitivity 4P ELCB in metalic enclosure	no	3			
С	SITC of one 25A , 100mA sensitivity DP ELCB in metalic enclosure for single phase AC	no	2			
d	SITC of 40A 3P isolator with metalic enclosure	no	1			
е	SITC of 40A 4P isolator with metalic enclosure		1			
f	SITC of 32A 2P isolator with metalic enclosure	no	2			
5	Supply, laying, dressing,connecting and commissioning of 1100V grade PVC insulated armoured power cable (XLPE) with aluminium conductor concealed on wall/ceiling/trench with clamps including charges for making trench(if any) by supplying necessary fixing materials.					
	a. 4x35 sq.mm	m	30			
	b. 4x25 sq.mm	m	5			
	c 4x 10 sq. mm	m	10			
6	SITC of end terminations of the following XLPE cables using flange type cable glands and heavy duty tinned aluminium type crimping cable sockets with gland earthing					

sl.	Description	Unit	Qty	Rate (Rs)	Amount (Rs)
No	a. 4x35 sq.mm	Nos	2		
	b. 4x25 sq.mm	no	2		
	c. 4x 10 sq. mm	no	2		
7	SITC of 2x2.5 sq.mm armoured 1100V grade copper cable for UPS earthing including end terminations	m	20		
3	SITC of bare earthing copper				
	a: 10 SWG	m	20		
	b. 25mm 3 mm flat tinned copper earth bench (minimum 40cm length)	Nos	2		
Эа	SITC of GI pipe earthing station using GI pipe dia 3 m long perforated GI pipe with funnel and constructing inspection chamber by masonry work with heavy duty CI inspection cover conforming to IS 3043 including civil work complete. (optional: Existing earth pits shall be retained if found in good condition)		1		
)	SITC of earthing station using 600 x 600 x 3mm copper plate buried in ground, 20 mm dia 3 m long perforated GI pipe with funnel and constructing inspection chamber by masonry work with heavy duty CI inspection cover conforming to IS 3043 including civil work complete.(optional: Existing earth pits shall be retained if found in good condition)		1		
10	Point Wiring for light, fan, plug-sockets :(From switch board to fittings only) NOTE : existing light point wiring shall be retained if it is matching with the new sitting lay-out. New /additional point wiring shall be done only for the light fitting to match the new lay out (with new switch/switch board).				
H	SITC of all materials and wiring through wall, floor, ceiling concealed using color coded 1.5 sq.mm PVC insulated , 1100V grade, FRLS stranded copper wire for point and same size wire with green color as continuous earth for points with independent earth wire for each circuit through ISI grade 25mm PVC conduit including all accessories as per IS 9537 part I , factory made MS boxes, modular type 5A switches& switchboards and ceiling rose/connectors etc., of approved make for controlling one light/fan/exhaust fan/calling bell etc., Number of wire to be used in the conduit should be limited to the IS standards. Rate is inclusive of cost of chipping floor/wall using machine and re-plastering to original formAll switches/sockets/switch boards shall be of modular type. Wherever wires are drawn on walls, it shall be concealed by chipping the plaster using proper machines. Where conduits are drawn above false ceiling, it shall be firmly clamped on the concrete ceiling/wall using clamps at regular interval (maximum one meter) or laid through rack/tray as per site condition. Rate is for wiring from switch	no	20		
)	Same as above but controlling two lights by one switch.	no	1		
;	. Same as above but controlling three lights by one switch	no	1		
t	Same as above but controlling four lights by one switch.	no	1		
)	Same as above (item no. 12a) but for ceiling fans including supply & installing stepped type 250 W electronic fan regulator of approved make	no	1		
	SITC of wiring for 6 / 8 nos LED Bulk head or tube lights in parallel connected to UPS/KSEB supply with single control using 5A modular switch and plate with identification for external light using 1.5 sq mm Wire (as specified in item no. 12 A, but starting from the Timer/LDB)		1		

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sl. No	Description	Unit	Qty	Rate (Rs)	Amount (Rs)	
G	SITC of wiring for 6/7 nos LED down lights in parallel connected to UPS supply with single control using 5A modular switch and plate with identification(as specified in item no. 10 A)		1			
h	SITC of 6A 3 pin plug socket with 6A switch , with inter connections complete (combined in switchboard)	no	4			
13	SITC of one 6A modular switch &3 pin sockets in separate location for wall fan etc(switch shall be installed at reachable height) including charges for chipping the wall/floor and making to original form. (Maximum of three sockets only will be permitted in one ckt.) for wall fan/other items at required location. Switch shall be within reachable height ,1.5m (cost of wires not included)		6			
14	SITC of one 2 plate 15/5A modular switch & sockets in separate location including charges for chipping the wall/floor and making to original form. (Maximum of three sockets only will be permitted in one ckt.) (cost of wires not included)	no	4			
15a	UPS Power stations : SITC of 4 nos. 5A, 3 pin sockets controlled by one 15A master switch (modular) in metal box. Number of wires in one conduit shall be limited as per standards. Master switch shall be in separate box at easily accessible position to operate by sitting on the chair. (cost of wires not included)		18			
b	Same as above but for six socket with two master switches	no	1			
16	Supply,assembling, installation connection and commissioning of following light fittings including cost of fixing materials/mounting frame wherever necessary: NOTE: Rate is inclusive of the charges for removing the existing old CFL /other light fitting from the existing point wiring and fixing and connecting the new light fittings wherever necessary)					
	a. 2' x 2', 31 Watt , square, recessed mounted LED luminaire, glare free light fittings with luminaire efficiency minimum of 100lm/watt with integral driver, flat diffuser and other controls (and mounting frame if required) complete (as per approved list - Philips RC380BLED 36S-6500 G4PSU OD or equivalent OSRAM/Panasonic) complete (as per approved list)		16			
	b. 4', 18 W LED tube light fittings integral driver and other controls(as per approved list – Philips BN 021)	no	12			
	c. 16 W LED down light fittings with driver and accessories complete (as per approved list- DN194B LED 16S-6500 PSU WH S1)	no	10			
	d. 10 W LED wall mounting/bulk head light fittings with driver and accessories complete - Philips WP202	no	6			
	e. LED strip with one driver unit per 5m lenghth, having 36W per 5m roll, with suitable aluninium channel support as per site requirement (minimum one year warranty), blue color		10			
	f. 9 W LED bulb (Philips) with angle holder	no	2			
17a	Supply assembling, installation and commissioning of 48" high breeze ceiling fans with white color with all accessories including down rods and angle fastener if required as per site condition		1			
С	SITC of 300 mm light duty exhaust fan	no	2			

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sl. No	Description	Unit	Qty	Rate (Rs)	Amount (Rs	
d	SITC of swivelling type 1200 sweep wall fans – ivory color	no	6			
18	Supply and laying of ISI marked 25mm dia PVC conduit with accessories along floor/wall/partitions with termination box and GI lead wire as per site condition.	m	40			
19	SITC of flexible 3 core chord wire with copper conductor (2.5 sq. mm) with 15/5 A 3 pin top	no	4			
20	SITC of RJ11 telephone jack in modular box	no	10			
21	SITC of 10 pair KRONE connector	no	1			
22	Supply, laying and commissioning of 0.5sq.mm. 2 pair telephone cable with all accessories including 25 mm dia PVC conduit	m	250			
22	Supply, laying and commissioning of 0.5sq.mm. 10 pair telephone cable with all accessories	m	10			
23a	SITC of ceiling mounted speakers (Ahuja/ Philips make : 9W) including supply, laying & connecting using 2C x 1 sqmm PVC insulated copper wire with 20 mm dia PVC conduit. All wires to converge to a suitable point at a convenient place for keeping the PA system		4			
b	Supply & providing electrical grade rubber floor mats	sq. ft	40			
С	Supply & providing caution boards	no	3			
24	Charges for providing temporary UPS power stations / wiring using the existing items removed from the site for normal working of computers and other gadgets during progress of the work		6			
25	Prepare as built drawing of entire electrical installation of the branch including for Diesel Generator after completion of the work Hand over the drawing to the Branch Manager. Laminate one copy of the drawing and it is required to be displayed in the electrical room/UPS room.	sum	1			
	NOTE: 1. After completing the installation & commissioning work, the contractor shall prepare check-list (in the prescribed format) of various parameters, carry-out electrical safety audit of the complete electrical installations and submit electrical safety audit report in the Bank's standard format and a certificate stating that the work is carried out by conforming to all safety standards and tender specifications. 2. Contractor shall prepare an inventory of all the existing items being removed for fixing the new items(light fittings/fans/UPS stations etc), handover the removed items to the Branch Manager to their safe custody/storage, get acknowledged the list of items. The acknowledged list of items is required to be attached along with their bill.					
	TOTAL:					
	GST i. CGST @					
	GST					
	Grand Total including GST					
	In Words: Rs.					