To,

The Chief Regional Manager, M/s.United India insurance Co.Ltd. Regional Office, Dr. Nanjappa Road, Coimbatore.

### SUMMARY

UNITED INDIA INSURANCE COMPANY LIMITED - DIVISIONAL OFFICE 1, COIMBATORE .					
S.No:	DESCRIPTION	AMOUNT in Rs.			
1	INTERIOR FURNISHING WORK				
2	MODULAR FURNITURES				
3	ELECTRICAL WORK				
4	AIRCONDITIONING WORK				
	TOTAL AMOUNT				
	CGST @ 9%				
	SGST @ 9%				
	GRAND TOTAL AMOUNT				

### (RUPEES

Signature of Tenderer :

Address with company seal :

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#### TENDER FOR INTERIOR FURNISHING WORKS OF UNITED INDIA INSURANCE COMPANY, DIVISIONAL OFFICE 1,COIMBATORE .

S.No		QTY	UNIT	RATE	AMOUNT	
1	CASH COUNTER					
	Size : 5'0"x2'6"x3'6"					
	Cash counter to be done using 18 mm BWR grade plywood		rft			
	with 1mm laminate sheet of approved colour and laminated					
	inside with <b>0.8mm laminate</b> . The cash drawers 3 nos are					
	to be provided with denomination partitions on the right side					
	of the counter finished inside with <b>0.8mm laminate</b> . The					
	customer top is provided with lamination finish at 3'6"ht of					
	1'3"width & finished in the same manner					
2	CASH CABIN PARTITION					
	Cash cabin partition @5'0" ht. to be done using		sft			
	63.5mmx38.1mm Aluminium frame 1.75 mm thk fixed					
	with <b>12mm thick glass</b> (to be strictly followed) in front side					
	and fixed with 6mm plywood for both sides and 1mm					
	laminated sheet finish (approved colour) in 3'0" ht., and					
	balance 1'6" height to be fixed with12 mm tk glass with					
	etching design, all around with teak wood beading with					
	melamine polish finish. The door to be done in the same					
	manner(with view glass) and to be provided with door					
	closures, godrej night latch etc.					
3	ENTRANCE DOOR					
	Entrance door of size 3'6"x7'0" and fixed partition done	30	sft			
	using 3"x21/2" teak wood frame fixed with 12mm thick					
	glass mounted on floor spring (Everite/Hardwyn) and					
	3/4" designed Teak wood beading. All exposed wooden					
	partition to be in melamine polish finish.					
4	OFFICER / CLERK COUNTER FRONT GLASS					
	Officer / Clerk tabl front glass partition done using	50	sft			
	21/2"x21/2" teak wood frame fixed with 12mm thick glass					
	in front side as per plan above the counter top for 2'0"					
5	SEMI PARTITION (4'0"ht )					
	Semi partitions using 63.5mmx38.1mm Aluminium frame	260	sft			
	1.75 mm thk (existing frames can be used) fixed with 6mm					
	plywood for both sides and 1mm laminated sheet					
	(approved colour) for 3'0" ht.and the balance 1'6" ht fixed					
	with 12mm glass. The teak wood designed beading work					
	and all wooden frames to be polished in melamine polish					
6	PARTLY GLAZED PARTITION					
-	Divisional Manager cabin partitions at 9'0" height to be	170	sft			
	done using 63.5mmx38.1mm Aluminium frame 1.75 mm					
	thk (existing frames can be used) fixed with 6mm plywood					
	on both sides finished with 1mm laminate sheet (approved					
	colour) for bottom 3'0" and 7' ht above upto ceiling and					
	middle portion with 8mm glass with etching design/logo for					
	4'0" ht. fixed with teak/beach wood beading work and all					
	the exposed wood portion in melamine polish finish.Doors					
	to be provided in the same manner with glass and SS					
	Ihandles 12" height, locks, stopper door closures to bel					
	handles 12" height, locks, stopper,door closures to be provided.(Support to be fixed upto RCC roof but					

7	NON GLAZED GYPSUMBOARD PARTITION			
8	Non glazed gypsum board partition up to RCC ceiling ht to be done using <b>63.5mmx38.1mm Aluminium frame 1.75</b> <b>mm thk</b> , (existing frames can be used) fixed with 8mm gypsumboard both side with two coat of putty & painting. Door(with view glass) to be done in the same manner with glass and fixed with door closure, 6" SS handle ,lock and <b>VERTICAL BLINDS</b>		sft	
0	Supply and installation of vertical blinds with louver width	280	sft	
	50mm with accessories and chords of branded company.(Approved Color)	200	511	
9	NOTICE BOARD			
	Fabrication and fixing of notice board made of teak wood frame work alround filled with soft board and covered with fur. The colour of the fur to be matched with the décor. The outer frame of the notice board is to be finished with melamine polish.	1	no	
10	FILE CABINET			
a	Providing and fixing filing cabinet new for a height of 2'6" ht. made of 18mm plywood structure comprising of suitable intermediate horizontal racks with open type doors, finished with 1mm laminate and teak wood beadings neatly melamine polished and <b>inside finished with 0.8mm</b> <b>laminate</b> , with locks, handles and all accessories.		sft	
b	Providing and fixing Shelfs & door for existing storage offsets for height of 8'6" ht. made of 18mm plywood structure comprising of suitable intermediate horizontal racks with open type doors, finished with 1mm laminate and teak wood beadings neatly melamine polished and <b>inside finished with 0.8mm laminate</b> , with locks, handles and all accessories.		sft	
11	PRINTER TABLE			
	Providing working top using 18mm plywood with lamination finish with 2 nos drawers to be done in same manner	5.5	rft	
12	WICKET GATE (Size : 3'0"x2'6")			
13	Wicket door and partition made 2"x2" wooden frame covered with 6mm plywood on both sides finished with same lamination, edges are finished with teak wood beadings neatly painted. COLUMN PANELING		no	Nil
- 10	Column paneling at 9'0" ht to be done using 2"x1"	230	sft	
	aluminum sections fixed to the walls and then covered with 8 mm plywood and to be laminated with 1mm thk.laminate of approved make as per design.			

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14	FALSE CEILING				
	Supply and erection of gypboard false ceiling for Divisional	1720	sft		
	Manager cabin at single level with framework of G.I.				
	Section of spacing 4'0" x 2'0" above with 12mm gypboard				
	fixing. Suspended ceiling is to be done as per architects				
	instruction to have provision for indirect lighting(Approved				
	color) rate is included for cutouts for lights. The ceiling is putty finished and sanded to form clean and homogeneous				
	surface. Rate is included for two coats of acrylic emulsion				
	painting.				
15	PAINTING				
	Painting the walls and ceiling reas with 2 coats of emulsion				
а	over sufficient coat of putty in approved colour and brand	1580	sft		
	for hall area (below false ceiling level).	1000	511		
b	Painting the walls and ceiling areas with 2 coats of OBD				
	paint for record room, dining & passage etc., in approved			Nil	
	colour and brand.				
С	Painting of window grills with primer and 2 coats of enamel			Nil	
	paint.				
16	CIVIL WORK				
а	Brick wall to be constructed for door closing using clay/fly	100	sft		
	ash brick with Cement Mortar 1:5 upto existing RCC				
	ceiling/Beam bottom level. Including plastering, two coat of				
	putty on both side	00	<b>~</b> <sup>44</sup>		
b	Supplying and laying of anti skid tile flooring for toilet using	80	sft		
	C.M. 1:4 using cement slurry with necessary cutting, curing,				
	cleaning, grouting of joints with approved grouts etc., as per				
	manufacturer's specifications complete. Demolished tiles &				
	all debris to be carted away from site.				
С	Supply and fixing of western closets (Parryware/Hindware)	2	nos		
	with connections, angle cock ,connection tube, fixing and				
	all other accessories.( approx closet cost:Rs. 6500/-)				
d	Supply and fixing of health faucet Parryware	2	nos		
е	Providing & fixing of 1" waste coupling etc.,	4	nos		
f	Providing & fixing of 2" connection tube	4	nos		
g	New pipe line for inlet connection & Drain pipes to be done	1	ls		
	using UPVC conduit for wash basin,toilet and tap				
	connection inclusive of labour charges				
	TOTAL INTERIOR AMOUNT				

## (RUPEES

Signature of Tenderer :

Address with company seal :

Date

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#### UNITED INDIA INSURANCE COMPANY Interior Furnishing work for Divisional Office 1, Coimbatore Material Specifications

No	Material	Specifications	Brand
1	Plywood	Thickness mentioned in tender	BWR Plywood : Greenply/Anchor/Sharon/Kitply
2	Entrance door		1st quality teak wood of 4"x3" size
3	False ceiling	Thickness mentioned in tender	India gypsum
4	Lamination	1mm thick	Greenlam/Sundec/Merino (approved bank colour)
5	Door Closers	Heavy Automatically	Everite/ Hafele/Doorman, and other approved by Architect
6	Locks for Doors	Good quality	Laxmi, Godrej, and other approved by Architect.
7	Locks for Tables	Multipurpose lock	Laxmi, Godrej, and other approved by Architect.
8	Glass	Float glass	Modi float Glass, Saint gobain
9	Paint	Plastic emulsion 2 coats over putty with primer	Asian/Dulux/Nearolac
10	Vertical Blinds		Mac/Equivalent
11	Wood		1st quality Teak wood beading & Malaysian Salwood framing free from knots
12	Aluminium sections	63.5mmx38.1mm Aluminium frame 1.75mm thickness	Jindal
13	Beadings		1st quality teak wood/beach wood as approved by Architect
14	Floor Spring		Godrej/Everite/Hardwyn

Note :

Hereby agree to use the specified and approved brands without any deviations.

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Signature of Tenderer

Address

#### TENDER FOR ELECTRICAL & ALLIED WORKS OF UNITED INDIA INSURANCE COMPANY, DIVISIONAL OFFICE 1, COIMBATORE.

	COMPANY, DIVISIONAL OFFICE 1, COIMBATORE.						
SI.No	Description Of Work	Qty	Unit	Rate	Amount		
<b>A</b> .1	Main panel board (Factory made)						
	Supply, fabrication, erection, testing & commissioning of						
	cubical type panel.						
	1 No.100A, 4 pole MCCB <b>INCOMER</b>						
	1 set TPN AL bus bar suitably rated						
	1 set 0-500 V voltmeter and 0-100 A ammeter with control						
	fuses						
	3phase selector switch 1 No						
	1 set RYB phase indicating lamps with control fuses						
	OUTGOINGS						
	32 A 4 P MCB - 2 Nos						
	63 A 4 P MCB - 2 nos	1	Set				
2	LIGHTING DB						
	Supply, Installation & Commisioing of the following Three						
	Phase, Phase segrigated Distribution board with neutral						
	bar,earth bar,cables ties,top and bottom removable gland						
	plate and with necessary adopter boxes if any. The DB						
	should be IP 42 metallic double door with provisioin of MCB						
	& ELCB etc as required including cuting of wall and						
	plastering the same with neat finish.It comprising as follows:-						
	( Make:MDS/Hager/CRABTREE)						
	Incomer : 63A 4P MCB (DCMJCFPF063)						
	Outgoing:						
	DCMJCSPF - 10/6A SP MCBs- 12 Nos	1	Set				
3	POWER DB						
-	Three Phase, MCCB provision Distribution board with						
	nuetral bar,earth bar,cables ties,top and bottom removable						
	gland plate and with necessary adopter boxes if any. The DB						
	should be IP 42 metallic double door with provisioin of MCCB						
	etc as required including cuting of wall and plastering the						
	same with neat finish. It comprising as follows:-						
	( Make:MDS/Hager/CRABTREE)						
	Incomer : 63A 4P & Vertical MCB (DCDKTHDDCW04)						
	Outgoing:						
	DCMJCSPF - 25/20A SP MCBs- 7 Nos						
	DCMJCTPF040 - 32A SP MCBs - 3Nos	1	Set				
4	AC DB	•	001				
•	Three Phase, MCCB provision Distribution board with						
	nuetral bar,earth bar,cables ties,top and bottom removable						
	gland plate and with necessary adopter boxes if any. The DB						
	should be IP 42 metallic double door with provisioin of MCCB						
	etc as required including cuting of wall and plastering the						
	same with neat finish. It comprising as follows:-						
	( Make:MDS/Hager/CRABTREE)						
	Incomer : 63/40A 4P MCB - (DCMJCFPF040)						
	Outgoings:						
	DCMJCTPF040 - 63A TP MCBs- 2Nos						

5	C DB(12WAY SPN DB)			
	12 Way SPN Distribution board with nuetral bar, earth			
	bar, cables ties, top and bottom removable gland plate and			
	with necessary adopter boxes if any. The DB should be IP 42			
	metallic double door with provisioin of MCB & ELCB etc as			
	required including cuting of wall and plastering the same with			
	neat finish.It comprising as follows:-			
	( Make:MDS/Hager/CRABTREE)			
	Incomer : 12Way SPN DB (DCDKTHDDCW12)			
	DCMJCFPF032 - 32 A DP - 1 No			
	Outgoing:			
	DCMJCSPF - 10/16A SP MCBs- 10Nos	2	Set	
6	Supply & Installation of 20/32A Metal Clad Socket with top in a specified company manufactured box with suitable rating MCB for connecting <b>spilt A/C points</b>	4	Set	
7	Supply & Installation of 63A Metal Clad Socket with top in a specified company manufactured box with suitable rating	2	Set	
	DPMCB for connecting Casette A/C points			
8	Supply & Installation of 63A Rotter Switch	2	Set	
9	100A 4P Lever type Change Over Switch in Manual	1	Set	
	operation capable of making carrying and breaking courrents under normal ( HPL / Havells/GEM)			
10	Supply & Installation of 32A Metal Clad Socket with top in a specified company manufactured box with suitable rating <b>DP MCB breaker type</b> for connecting UPS points	2	Set	
В	LT CABLES			
	Supply & Laying of the following cables in built up			
	trenches,on wall, or in the ground as per the case may			
	be with proper elemping with peaceary fixing meterials			
	be, with proper clamping with necessary fixing materials			
	etc.Installing testing & commisioing of 1100V grade UG cable			
1	etc.Installing testing & commisioing of 1100V grade UG cable	40	Mtr	
1	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/ Universal)	40 55	Mtr Mtr	
	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands			
2 C	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs	55	Mtr	
2 C	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/ Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable	55 2	Mtr Set	
2 C 1 2	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable	55	Mtr	
2 C 1 2 D	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable WIRING	55 2	Mtr Set	
2 C 1 2	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable WIRING Light / Fan point wiring with 3 of 1.5 sqmm Finolex PVC	55 2	Mtr Set	
2 C 1 2 D	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable WIRING Light / Fan point wiring with 3 of 1.5 sqmm Finolex PVC insulated copper conductor to be laid in 2mm suitable PVC	55 2	Mtr Set	
2 C 1 2 D	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable WIRING Light / Fan point wiring with 3 of 1.5 sqmm Finolex PVC insulated copper conductor to be laid in 2mm suitable PVC conduit with Bend,Couplings, etc And fixing with PVC	55 2	Mtr Set	
2 C 1 2 D	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable WIRING Light / Fan point wiring with 3 of 1.5 sqmm Finolex PVC insulated copper conductor to be laid in 2mm suitable PVC conduit with Bend,Couplings, etc And fixing with PVC clamps screws etc.All conduits to be laid above the conduit	55 2	Mtr Set	
2 C 1 2 D	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable WIRING Light / Fan point wiring with 3 of 1.5 sqmm Finolex PVC insulated copper conductor to be laid in 2mm suitable PVC conduit with Bend,Couplings, etc And fixing with PVC clamps screws etc.All conduits to be laid above the conduit with Bend,Couplings, etc And fixing with false	55 2	Mtr Set	
2 C 1 2 D	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable WIRING Light / Fan point wiring with 3 of 1.5 sqmm Finolex PVC insulated copper conductor to be laid in 2mm suitable PVC conduit with Bend,Couplings, etc And fixing with PVC clamps screws etc.All conduits to be laid above the conduit with Bend,Couplings, etc And fixing with false ceiling/partition/concealed in the wall 6A Modular type etc.	55 2	Mtr Set	
2 C 1 2 D	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable WIRING Light / Fan point wiring with 3 of 1.5 sqmm Finolex PVC insulated copper conductor to be laid in 2mm suitable PVC conduit with Bend,Couplings, etc And fixing with PVC clamps screws etc.All conduits to be laid above the conduit with Bend,Couplings, etc And fixing with false ceiling/partition/concealed in the wall 6A Modular type etc. plate and metal Box Wiring to be connected with supply &	55 2	Mtr Set	
2 C 1 2 D	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable WIRING Light / Fan point wiring with 3 of 1.5 sqmm Finolex PVC insulated copper conductor to be laid in 2mm suitable PVC conduit with Bend,Couplings, etc And fixing with PVC clamps screws etc.All conduits to be laid above the conduit with Bend,Couplings, etc And fixing with false ceiling/partition/concealed in the wall 6A Modular type etc. plate and metal Box Wiring to be connected with supply & fixing of switch (MK/ROMA/CRABTREE) with Modular	55 2	Mtr Set	
2 C 1 2 D	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable WIRING Light / Fan point wiring with 3 of 1.5 sqmm Finolex PVC insulated copper conductor to be laid in 2mm suitable PVC conduit with Bend,Couplings, etc And fixing with PVC clamps screws etc.All conduits to be laid above the conduit with Bend,Couplings, etc And fixing with false ceiling/partition/concealed in the wall 6A Modular type etc. plate and metal Box Wiring to be connected with supply &	55 2	Mtr Set	
2 C 1 2 D	etc.Installing testing & commisioing of 1100V grade UG cable as per IS 7098/1554 (Finolex/Universal) 4C x70Sqmm Copper Armoured Cable 4C x6Sqmm Copper Armoured Cable End Termination of the above cables with proper Glands and Plugs 3.5Corex70Sqmm Aluminium Armored cable 4C x6Sqmm Copper Armoured Cable WIRING Light / Fan point wiring with 3 of 1.5 sqmm Finolex PVC insulated copper conductor to be laid in 2mm suitable PVC conduit with Bend,Couplings, etc And fixing with PVC clamps screws etc.All conduits to be laid above the conduit with Bend,Couplings, etc And fixing with false ceiling/partition/concealed in the wall 6A Modular type etc. plate and metal Box Wiring to be connected with supply & fixing of switch (MK/ROMA/CRABTREE) with Modular	55 2	Mtr Set	

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	<ul> <li>c) 6A Switch box Sockets in the switch board itself (combined position only)</li> </ul>	10	Pts		
	d) 6A Switch box Sockets in the switch board (wall fan	11	Pts		
	points)				
	d) Exhaust Fan points	3	Pts		
	e) Ceiling fan point with regulator	5	Pts		
2	Supply & Wiring with Flame Retardant Insulated PVC				
	copper wire as per grade IS 994 for Circuits,Computer				
	point, Power points within 2mm thk PVc conduits with				
	necessary accessories and with proper clamps				
	It comprises as follows:-				
а	<b>3Runs of 2.5Sqmm</b> copper wire in PVC conduit for circuit mains (Circuit mains LDB to All switch boards)		Mtr		
b	<b>3Runs of 2.5Sqmm</b> copper wire in PVC conduit for Power points ( <b>Power wiring</b> ) (2T - 1C)	400	Mtr		
С	<b>3Runs of 2.5Sqmm</b> copper wire in PVC conduit for computer points ( <b>UPS wiring</b> ) (2T - 1C)	430	Mtr		
d	<b>2Runs of 4Sqmm</b> copper wire+2.5Sqmm copper wire in PVC conduit for (Split AC wiring )	160	Mtr		
е	<b>3Runs of 4Sqmm</b> copper wire+1.5Sqmm copper wire in PVC conduit (Cassette AC wiring - indoor to outdoor unit control cable wiring)		Mtr		
f	2Runs of 6Sqmm copper wire+2.5Sqmm copper wire in PVC conduit (UPS room to UPS input DB MCB to UPS m/c)		Mtr		
Е	POWER POINT OUTLETS				
1	Supply & Installation of 3 Nos of 6A Sockets controlled by 1No 5A Switches with front plate with enclosure and other accessories etc (MK /ROMA/CRABTREE)		Set		
2	Supply & Installation of 1Nos of 6A Socket controlled by 1No 6A Switch with front plate with enclosure and other accessories etc(MK /ROMA/CRABTREE)		Set		
3	Supply & Installation of 1Nos of 16A Socket controlled by 1No 16A Switch with front plate with enclosure and other accessories etc (MK /ROMA/CRABTREE) for Cash counting m/c & Data rack)		Set		
F	LIGHTING FIXTURES				
1	Supply, Fixing & Commisioning of Recess mounting type compact vertical Flat Panel 34W LED fitting with white finish and other fixing accessories., <b>HAVELLS</b> / <b>WIPRO</b> / <b>PHILIPS</b>		Set		
2	Supply, Fixing & Commisioning of Recess mounting type down light compact vertical round shaped 1x15W LED with white finish and other fixing accessories., <b>HAVELLS</b> / <b>WIPRO</b> / <b>PHILIPS</b>		Set		
3	Supply & fixing of Patti type 22Watts LED light fiitings (Crompton / Havells / wipro/philips)		Set	Existing t	o be used
4	Supply & Fixing of 12" exhaust fan (Crompton / Havells)	3	Set		
5	Supply & Fixing of wall mounting fan (Crompton / Havells)	11	Set		
6	Supply & fixing of Blue colour <b>LED FLEXI Strip Light</b> fittings in the stepped false ceiling area including the cost of wiring etc., complete.		rft		

7	Supply, Fixing & Commisioning of 48" ceiling fan with necessary Down Rods and with all fixing accessories.,(Crompton)	5	Set	Existing to be used
G	EARTHING			
1	Supply of all materials and providing plate earth station with 1200x1200x125mm C.I or 600x600 mm copper plate as earth electrode,water pipe, earthing strips, clamps, funnel, terminal electrodes etc excavation in all classes of soil,filling with alternate layers of charcoal & salt and construction of earth pit and heavy duty C.I.plate	2	no	
2	Supplying of all materials and providing earth point, with pipe earthing waste pipe earthing strips funnel etc. excavation trenches, filling with alternate layers of charcoal, salt ands sand, back filling as per BIS specifications and IS 3043/1987	1	Set	
3	Supply & Laying of 10 Sqmm PVC Insulated Multi strand copper conductor laid in 25mm dia PVC pipe for Dedicated earth leads from the earth electrodes to the UPS system		Mtr	
4	Supply & Laying of 8 SWG copper wire	90	Mtr	
н	TELECOMMUNICATION CABLING			
1	Supply & Laying of 2 pair telephone cable in the 2mm Thk suitable PVC conduit for all telephone points(delton)	340	Mtr	
2	Supply & Fixing of RJ 11 Telephone Sockets	15	Set	
3	Supply & Installation of 20Pair KRONE Box with Enclosure	1	Set	
I	DATA CABLING			
1	Supplying & Fixing of HCL CAT 6 10/100/1000 Mbps UTP Cable including the cost of laying the cable etc.complete	380	mts	
2	Supplying & Fixing of HCL CAT 6 single information outlet including the cost of punching & fixing etc.,	18	nos	
3	Supplying & Fixing of HCL 24 Port 10/100 Mbps Fast Ethernet Switch	1	no	Existing to be used
4	Supplying & Fixing of HCL CAT 6 24 port patch panel including punching & fixing etc., complete	1	no	Existing to be used
5	Supplying & Fixing of HCL CAT 6 3 Feet Patch cord	19	nos	
6	Supplying & Fixing of HCL CAT 6 7 Feet Patch cord	18	nos	
7	Supplying & Fixing of 9 U RACK	1	no	Existing to be used
	TOTAL ELECTRICAL AMOUNT FOR BRANCH			

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Signature of Tenderer :

Address with company seal :

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#### UNITED INDIA INSURANCE COMPANY Electrical work for Divisional Office 1, Coimbatore Material Specifications

No	Material	Brand
1	Wires	Finolex / Anchor / polycab
2	PVC pipes	Precision/ Prince/ Kisan/ Supreme/
		Finolex/Bajaj Plast / Vasavi.
3	Switch Socket	Crabtree/Anchor Roma/ MK India or EQ
4	Distribution Board	L&T / MDS / Havells
5	ELCB/ ELMCB	L&T / MDS / Havells
6	MCCB	L&T / Siemens/Havells
7	Cables	Polycab / Finolex / CCI / Associated
		Cables
8	Glands	Comet / EMI / Sudhir
9	Lugs	Dowells
10	Light Fixtures	Philips / Wipro / Havells / Crompton
11	Spot Light	Wipro/ Havells / havells / Crompton
12	Down Light	Wipro/ Havells / Crompton
13	Light Bulbs/ Tubes	Phillips / Osram / CGL
14	Telephone/ Data cable	Lucent AT & T / D-link / Finolex
15	Fuse Switch unit	L&T / Siemens
16	Meter	AE / IMP
17	Fire & Access control	Zicom/ Tyco/ Dats
18	Tel Tag Block	10 Pair Krone box
19	UPS/ Stabilizer	Tata Liebert / APC
20	MV Switch fuse connector	L&T/Havells
21	Indicating Lamps	Mathura / L & T
22	Selector Switch	Reco/Essen/Kaycee / L & T
23	Meters	Ae/Imp
24	Panel Boards	Factory made
25	1.1 KV PVC a PVC Cables	CCI/ Torrent
26	Cable Glands	Hmi/Cromwel/Mpi
27	Cable Crimping Socket	Dowells/Lotus/Multi
28	Cable Jointing Kit	M Seal/Rachem(Heat shrinkable)
29	RCCB/MCB/DB	MDS/Havells
30	GI Earth pipe(B Class)	Tata Steel
31	Gland Earthing Materials	Best locally available 8 SWG wire
32	Copper/ AL Earth Conductors	Best locally available 10sqmm copper &
		8 SWG wire

Signature of the Tenderer :

Address of the Tenderer :

Date :

	TENDER FOR MODULAR FURNITURE WORKS OF UNITE DIVISIONAL OFFICE 1,COIMBA		INSUR/	ANCE CON	IPANY,
S.No	SPECIFICATIONS	QTY	UNIT	RATE	AMOUNT
1	DIVISIONAL MANAGER TABLE				
	Size : 6'6"x3'0"x2'6", Side unit: 3'6"x1'6"x2'6"				
	Divisional Manager table as per drawing done with structure made of 18mm plywood with drawer unit comprising of 1 drawer, 1 filing shelf fixed with pull out door ( box type hinges), locks, D type handles and all accessories to be provided.All drawers, corners, doors to be finished with beach wood lipping/beading, melamine polished., push in type keyboard, all drawers and key board on telescopic channels. All exposed edges Teak/beach wood beadings is finished with melamine polished and <b>inside laminated with 0.8mm laminate</b> . The table to be topped with <b>12mm float glass with beveling</b> on all four sides. The side unit is provided with two drawers and filing shelf with two pull out doors, finished in same manner.CPU platform with foot rest to be provided.		no		
2	OFFICER'S TABLE WITH SIDE UNIT				
<u> </u>	Size : 5'0"x2'6"x2'6", Side unit : 3'0"x1'6"x2'6"				
	Officer unit made of 18mm plywood structure with keyboard on channels, 1 set of drawer unit and storage with open type door, finished with <b>1mm tk laminate on exposed</b> <b>surfaces</b> and <b>inside finished with 0.8mm laminate</b> The teakwood beadings on all edges to be melamine polished ,with all hardware and accessories etc.CPU platform and footrest to be provided. The side unit of size 3'0"x1'6"x2'6" to be done using 18mm plywood structure and provided with 2 drawers and filing shelf with doors, finished in same manner.		nos		
3	CLERK/PA TABLE WITHOUT SIDE UNIT				
L	Size : 4'0"x2'6"x2'6"				
	Same as above with out side unit	6	nos		
4	AGENT'S TABLE	15	rft		
	Agent tables running counter done using of 18mm BWR grade plywood structure and 1 number of drawer for 6 seats, finished with 1mm tk laminate on exposed surfaces and teakwood beadings with all hardware and accessories etc. Unexposed surfaces finished with 0.8mm tk laminate with edge beadings neatly melamine polished. TOTAL INTERIOR AMOUNT				
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Signature of Tenderer :

Address with company seal :

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	TENDER FOR THE AIRCONDITIONING WORK OF UNITED INDIA INSURANCE COMPANY, DIVISIONAL OFFICE 1, COIMBATORE.					
SI.No	Description Of Work	Qty	Unit	Rate	Amount	
I	CASSETTE AIR CONDITIONER					
2	Supply & Installation of 3 TR cassette type Air Conditioner 3 Star rated including copper tubing from indoor to outdoor unit and water drain pipe complete for Banking hall ( Make: Voltas / Blue Star / Carrier)		nos			
3	Installation Charge for Cassete AC	2	nos			
4	Supply & Laying of Copper & Drain pipe	25	mts			
5	Out door unit stand <b>(if required)</b>	2	set			
II	SPLIT AIR CONDITIONER					
1	Supply & Installation of 1TR Split Air Conditioner 3 Star rated including copper tubing (for 3 mts) from indoor to outdoor unit and water drain pipe complete.(Make: Voltas / Blue Star/Carrier)	1	no			
2	Supply & Installation of 1.5 TR Split Air Conditioner 3 Star rated including copper tubing (for 3 mts) from indoor to outdoor unit and water drain pipe complete for Manager cabin & HNI Lounge (Make: Voltas / Blue Star/Carrier)	3	nos			
3	Installation Charges for 1.5 Tr Split Air Conditioner	4	nos			
4	V-Guard normal Make 5 K va Voltage Stabilizer	4	nos			
5	Out door unit stand (if required)	4	set			
6	Supply & Laying of Copper pipe	35	mts			
7	Supply & Laying of PVC drain pipe	45	mts			
8	Civil works like cutting AC hole,packing,drain pipe cutting and packing with mortar etc.	1	ls			
	TOTAL AIR-CONDITIONING AMOUNT					

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Signature of Tenderer :

Address with company seal :

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