





Regional Office, Meerut

CENTRAL BANK OF INDIA REGIONAL OFFICE JAIL CHUNGI, MEERUT-250001

TENDER FOR ELECTRICAL SAFETY COMPLIANCE

STARTING DATE OF TENDER

: 01 FEB 2025

LAST DATE OF SUBMISSION OF OFFER

: 15 FEB 2025 UPTO 1600 HRS

OPENING OF BIDS

: 17 FEB 2025 AT 1400HRS







Regional Office, Meerut

TENDER NOTICE

. सेंट्रल बैंक ऑफ इंडिया का क्षेत्रीय कार्यालय मेरठ, क्षेत्रीय कार्यालय के अन्तर्गत आने वाली सभी शाखाओं का इलैक्ट्रिकल ऑडिट का अनुपालन कराना चाहता है. शाखाओं की जानकारी निम्नलिखित हैं :-

Central bank of India (Regional Office Meerut) intends to Electrical Audit of all branches under Meerut RO. List of Branches mentioned here:-

Ser No	District Name	No of Branches	Remarks
1.	Meerut	13	Branches on various location
2.	Baghpat	04	Branches on various location
3.	Bijnour	01	
4.	Bulandsahr	03	Branches on various location
	Hapur	04	Branches on various location
6.	Muzzafarnagar	14	Branches on various location
7.	Saharanpur	09	Branches on various location
8.	Shamli	01	
Total		49	

ईच्छुक व्यक्ति , बंद लिफाफे के अंदर अपनी बोली 1000 रु के आवेदन शुल्क व रूपये 10000 का डिमांड इाफ़्ट अग्रिम जमा राशि (जो की वापसी योग्य है) के साथ निम्न पते पर भेजे । सेंट्रल बैंक ऑफ इंडिया , क्षेत्रीय कार्यालय मेरठ, 31 प्रथम तल ,जेल चुंगी , विक्टोरिया पार्क रोड ,मेरठ 250001 ।

Interested individuals (including legal person), to submit bid as per format in a sealed cover envelope with application fee of Rs 1000/- and earnest money deposit (refundable) of Rs 10000/, by seprate DD in favouring of Central Bank of India, Regional Office Meerut.

बिना ई एम डी (अग्रिम जमा राशि) व आवेदन शुल्क के कोई भी बोली मान्य नहीं होगी । The tender bid without application fee and earnest money deposit will not be entertained .

बंद लिफाफे के ऊपर "इलैक्ट्रिकल ऑडिट अनुपालन " लिखा व बंद लिफाफा दिनांक 15 फरवरी 25 शाम 4 बजे तक सेंट्रल बैंक ऑफ इंडिया , क्षेत्रीय कार्यालय मेरठ, 31 प्रथम तल ,जेल चुंगी , विक्टोरिया पार्क रोड ,मेरठ 250001 के पते पर प्राप्त हो जाना चाहिए ।

The sealed cover should boldly super scribe "TENDER BID FOR ELECTRICAL AUDIT COMPLIANCE)" and should reach our office at Central Bank of India, Regional Office meerut,31,first floor, Victoria Park, Meerut 250001 on or before 4.00 PM on 15 FEB25.







Regional Office, Meerut

निर्धारित तिथि के बाद कोई भी आवेदन स्वीकार नहीं किया जाएगा। Any bid received after will not be entertained.

तकनीकी बोलियाँ खोलने का समय दिनांक 17 फरवरी 25 को शाम 05 बजे होगा , यदि टेंडर डालने वाला व्यक्ति यदि चाहे तो उस समय उपस्थित रह सकता है।

Technical Bids will be opened on 17 February at 1700 Hrs. Bidder may remain present at the time of opening tender, if he or she /desire so.

वित्तीय बोली टेंडर खोलने का समय दिनांक 20 फरवरी को शाम 05 बजे होगा , यदि टेंडर डालने वाला व्यक्ति यदि चाहे तो उस समय उपस्थित रह सकता है।

Financial Bids will be opened on 20 February 25 at 1700 Hrs. Bidder may remain present at the time of opening tender, if he or she /desire so.

सबसे कम बोली लगाने वाले व्यक्ति को 30 दिन के अंदर कार्य समाप्त करना होगा , अन्यथा उसकी अग्रिम जमा राशि जब्त कर ली जाएगी ।

Applicant with the lowest bid will be completed work in 15 days from work order issued. If no work completed in 30 days, his or her earnest money shall be forfeited.

किसी भी विवाद की स्थिति में न्याय क्षेत्र मेरठ होगा । In case of any dispute, jurisdiction will be restricted to Meerut only.

बैंक पूर्ण रूप से किसी भी टेंडर / बोली को या सभी टेंडर / बोली मान्य /िनरस्त केरने के लिए पूर्ण रूप से स्वतंत्र होगा । Bank reserves its right to accept / reject any tender / proposal without assigning any reason.

Terms & condition

- 1. The firm must have team of skilled staff and requisite tools and tackle to conduct electrical safety and energy audit compliance.
- 2. The firm must be registered company or firm in India and should have been in the business in india from the last 5 years.
- 3. L1 Agency/firm must submitted Bank Guarantee of Rs 20000.00 for 1 Years.
- 4. The firm should have the experience of carrying out at least one contract in (Zonal/Region territory area) electrical works in banks.







Regional Office, Meerut

- 5. Agency / individual must have valid GST no. & agency/individual must have PAN NO and must have be an income Tax Assesse for last three year.
- 6. The firm should have office in Region territory.
- 7. Compliance certificate must be submitted by vendor with respective Branch Heads Signature & stamp.

मेमोज्य एम

Manoj M क्षेत्रीय प्रमुख

(REGIONAL HEAD)

क्षेत्रीय कार्यालय, मेरठ

Regional Office, Meerut





Regional Office, Meerut

ELETRICAL AUDIT SUMMARY OF MEERUT REGIONAL OFFICE CENTRAL ABANK

SER	NAME OF	DISTRICT	RECTIFICATION POINT
NO	BRANCH		·
1.	JAIL CHUNGI	MEERUT	1. Load (R=20.4A, Y=11.6A, B=11.2A) are found
			unbalanced at main panel load balancing need to be
			done.
			2. 40A (1) DP isolator found in ATM ups panel it
			should be replaced with MCB
2.	SHASTRI NAGAR	-do-	1. Earthing found abnormal in branch (N-E=11v), it should be required earthing continuity.
			2. 63A (1) FP isolator found in ups panel, it should
			be replaced with MCB.
			3. Load (R= 17.8A, Y=8.6A, B= 12.4A) are found
			unbalanced at main panel load balancing need to be
			done.
3.	GANDHI	-do-	1. Load (R=20.2A, Y=14.6A, B=8.5A) are found
	AASHRAM		unbalanced at main panel load balancing need to be
			done.
			2. 2×2 led light panel found not proper condition it
			should be check and rectify
4.	MEERUT CITY	-do-	1. Main MCCB found burnt, need to be replaced.
			2. Load 20, 06, 08 found unbalanced at main panel,
			load balancing need to be done.
		•	4. Jointed wires found in main panel it should be
			replaced with joint less wire.
			5. Spare holes found in main panel, these should be
			cover.
			6. Panel earthing n-e=11v-14v found abnormal need
	'		to be check and rectify then earthing continuity need
			to be done
5. ·	MEERUT CANTT	-do-	1. DP/ Isolators found in panel room DB kindly use
			MCB's.
			2. Earthing wire should be connecting to all DB's
			including batteries rack.
			3. Open MCB box found in UPS/ main panel room
	CCATEDITE	1	kindly cover.
6.	CC MEERUT	-do-	1. Load (R=3.3A, Y=8.9A, B=0.1A) are found
			unbalanced at main panel, load balancing need to be
			done.



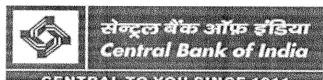






क्षेत्र	क्षेत्रीय कार्यालय, मेरठ Regional Office, Meerut				
7.	PALLAVPURAM	-do-	Load (R= 15.2A, Y= 1.1A, B= 3.5A) are found		
			unbalanced at main panel load balancing need to be		
			done.		
8.	KANKARKHERA	N/A	V		
9.	DELHI ROAD	BRANCH UNDER	SHIFTING		
10	SARDHNA	MEERUT	. Load (R= 18.2A, Y= 8.2A, B= 11.1A) are found		
			unbalanced at main panel load balancing need to be done.		
			2. Open and hanging wires found in branch it should		
			be convert to conduit and proper fixed.		
			3. Non-ISI marked wire found in branch it should be replaced with ISI marked wire.		
			4. Old model ceiling fan & old model socket boards		
			found in branch, it should be replace with new model.		
			5. Wire dressing required in ups room and main		
			panel.		
			6. (2) Extension board found in branch it should be		
			replaced with 12 modular switch socket board.		
			7. Exhaust fan not found in ups room it should be provided.		
11.	MAVANA	-do-	1. Load (R=10.7A, Y=2.3A, B=9.8A) are found		
			unbalanced at main panel, load balancing need to be done.		
			2. ATM UPS found not working it should be check and rectify.		
			3. (2) Extension board found in branch it should be		
			replaced with 12 modular switch socket board.		
12.	SHAJHANPUR	-do-	1. 63A (1) DP and 40A (1) DP isolator found in		
			main panel and 63A (4) DP & 40A (1) DP isolator		
			found in ups room it should be replaced with MCBs.		
			2. Earthing found abnormal in whole branch (N-		
			E=55v) it should be required earthing continuity.		
			3. Load(R=3.4A, Y= 0.3A, B= 11.6A) are found		
		· · · · · · · · · · · · · · · · · · ·	unbalanced at main panel load balancing need to be done.		
			4. Main panel found poor condition it should be		
			check and rectify.		
		-	5. Open MCB box found in main panel it should be		
			covered.		
			6. (2) Direct inserted wire found in branch kindly		
			use plug top. 7. (3) Split AC found not working in branch it		
			should be check and rectify.		
			8. Open and hanging wiring found in branch it		
L	<u> </u>		o. Opening witing found in branch it		



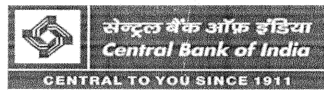




4. (1) Extension board found in branch it should be replaced with 12 modular switch socket board.

ENTRAL TO YOU SINCE 1911 क्षेत्रीय कार्यालय, मेरठ Regional Office, Meerut should be converting to conduit and proper fixed. 9. (1) Extension board found in branch it should be replaced with 12 modular switch socket board SHAMLI DISTRICT . Load (R= 11.6A, Y= 1.9A, B= 11.0A) are found **SHAMLI SHAMLI** unbalanced at main panel load balancing need to be done. 2. (4) 100A Kit Kat fuse found without fuse caps it should be provided fuse caps. 3. (4) Extension board found in branch it should be replaced with 12 modular switch socket boards. 4. 40A (1) FP and 40A (2) DP isolator found in ups room it should be replaced with MCBs. **BAGHPAT DISTRICT** 1. **BAGHPAT BAGHPAT** 1. 2×2 all led panel lights found not working it should be check and rectify. 3. Open and hanging wires found in branch it should be convert to conduit and proper fixed. 4. 63A (1) DP isolator found in ups room it should be replaced with MCB. 5. Load (R = 6.5A, Y = 6.4A, B = 0.1A) are found unbalanced at main panel load balancing need to be done. 6. Earthing found abnormal at raw points, should be required earthing continuity. 7. Jointed wires found in main panel it should be replaced with joint less wire. 2. **BAROUT** -do-. Load (R= 0.0A, B= 15.8A, B= 6.2A) are found unbalanced at main panel load balancing need to be 2. Earthing found abnormal in branch, it should be required earthing continuity. 3. 40A(3) DP isolator found in ups room, it should be replaced with MCBs 3. **SHABGA** -do-1. Earthing found abnormal in branch it should be required earthing continuity. 2. 63A(1) FP isolator found in main panel & 63A(2) DP isolator found in ups panel it should be replaced with MCBs 3. Non-ISI marked wire found in branch it should be replaced with ISI - marked wire.







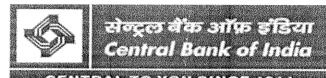
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4.	MEETLI	-do-	Load (R= 0.2A, Y= 0.4A, B= 15.4A) are found unbalanced at main panel load balancing need to be done.
			2. 63A (1) DP isolator found in ups panel it should be replaced with MCB.
			3. Jointed wires found in main panel it should be replaced with joint less wire.
	*		4. Wire dressing required in main panel with flexible pipes.
		·	5. Open MCB box found in main panel it should be covered.
BIJNO	UR DISTRICT		
1.	BIJNOUR	BIJNOUR	1. Open and hanging wire found in UPS room and some places, it should be converted in conduit and proper
			fixed.
			2. Open MCB box found in main panel it should be covered.
			3. Wire dressing required in main panel with flexible pipe.
			4. (1) Extension board found in branch, it should be replaced with 12 modular switch socket board
BIII.A1	NDSAHR DISTRICT		replaced with 12 modular switch socker sould
1.	BULANDSAHR	BULANDSAHR	1. Load (R= 7.1A, Y= 12.6A, B= 2.7A) are found
			unbalanced at main panel load balancing need to be done.
2.	CHHATHARI	-do-	1. Load (R= 7.2A, Y= 0.3A, B= 12.5A) are found unbalanced at main panel load balancing need to be done.
			2. 63A (1) FP isolator found in main panel and 40A (1) DPisolator found in ups room it should be
			replaced with MCBs. 3. Some open and hanging wiring found in branch it should be converting to conduit and proper fixed.
			should be converting to conduit and proper fixed. 4. 2×2 all led panel lights found not proper
			condition it should be check and rectify. 7. Non-ISI marked wire found in branch it should be
3.	KHURJA	-do-	replaced with ISI- marked wire.
J.,	KHUNJA		1. Load (R= 4.9A, Y= 1.2A, B=0.1A) are found unbalance at main panel load balancing need to be
			done. 2. Earthing found abnormal in branch it should be
			required earthing continuity. 3. Non-ISI marked wire found in branch it should be
			replaced with ISI- marked wire.



4.

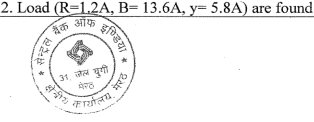
ATHSHENI

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CENTRAL TO YOU SINCE 1911 क्षेत्रीय कार्यालय, मेरठ Regional Office, Meerut 4. Open and hanging wiring found in branch it should be converted to conduit and proper fixed. 5. Jointed and burned B- phase wire found in main panel it should be replaced with joint less. 6. Old model ceiling fans found in branch it should be replaced with new model. 7. (3) Extension board found in branch it should be replaced with 12 modular switch socket board. 8. 32A (1) DP isolator found in main panel it should be replaced with MCB. 9. Open MCB box found in ups panel it should be covered HAPUR DISTRICT **HAPUR HAPUR** . 63A (1) TPN isolator found in main panel it 1. should be replaced with MCB. 2. Branch fall ceiling found damaged it should be check and rectify. 3. All 2×2 led panel lights and (6) spilt ACs found not working it should be check and rectify. 4. ATM earthing found abnormal it should be required earthing continuity. 5. ATM earth pit not proper condition, it should be 2. **PILKHUWA** 1. Load (R= 12.5A, Y= 0.8A, B= 10.5A) are found -dounbalanced at main panel load balancing need to be 2. Hanging wires found near server box it should be proper fixed. 3. (1) Extension board found in branch, it should be replaced with 12 modular switch socket board. 3. **GARHMUKTE** -do-1. Load (R= 8.9A, Y= 25.6A, B= 10.5A) are found SHWER unbalanced at main panel load balancing need to be 2. Open MCB box found in main panel & ups panel it should be covered. 3. Hanging wires found in branch it should be fixed. 4. Jointed and burned wires found in main panel it should be replaced with joint less wire. 5. 2×2 all led panel lights found not working it should be check and rectify. 6. Main panel found very dusty need to be clean



1. 63A (1) DP and 40A (2) DP isolator found in ups

panel it should be replaced with MCBs.



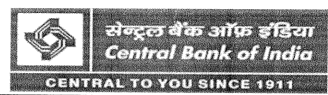




क्षत्रीय व	<u>भार्यालय, मेरठ</u>		Regional Office, Meerut
			unbalanced at main panel load balancing need to be
			done.
			3. Wire dressing required in main panel with
			flexible pipes.
MUZZA	FARNAGAR DIST	RICT	
1.	MUZZAFARN	MUZZAFARNAG	1. Load (R= 11.1A, y= 18.4A, B=11.2A) are found
	AGAR MANDI	AR	unbalanced at main panel load balancing need to be
			done.
			2. Earthing found abnormal in branch it should be
			required earthing continuity.
			3. 63A (1) FP isolator found in main panel it should
*			be replaced with MCB.
			4. (3) Extension board found in branch it should be
			replaced with 12 modular switch socket boards.
			5. Hanging wires found in ups room it should be
			proper
2.	MUZZAFARN	-do-	. 100A (1) FP & 63A (1) FP isolator found in main
	AGAR CITY		panel and 40A (1) DP isolator found in ups room it
			should be replaced with MCBs.
			2. Load ($R = 5.6A$, $Y = 14.4A$, $B = 6.6A$) are found
			unbalanced at main panel load balancing need to be
			done.
			3. Hanging and jointed wires found in ups room it
			should be proper fixed and joint less wire.
			4. Non- ISI marked wire found in branch it should
			be replaced with ISI – marked wire.
		·	5. 2×2 all led panel lights found not working it
			should be check and rectify.
3.	CIVIL LINES	-do-	· · · · · · · · · · · · · · · · · · ·
٥.	CIVIL LINES	-uo-	1. Load (R=0.0A, Y= 0.6A, B= 25.6A) are found
			unbalanced at main panel load balancing need to be
			done.
			2. 63A (1) FP isolator found in light DB box it
			should be replaced with MCB.
4.	SHAHBUDHIN	-do-	1. Load (R=2.2A, Y=16.2A, B=0.8A) are found
	PUR		unbalanced at main panel, load balancing need to be
			done.
			2. 40A DP (2) isolator found in UPS panel, it
			should be replaced with MCB.
			3. (1) Extension board found in branch, it should be
			replaced with 12 modular switch socket board.
5.	ВНОРА	-do-	1. Load (R=11.9A, Y=13.4A, B=5.2A) are found
			unbalanced at main panel, load balancing need to be
			done
			2. 63A DP (1) isolator found in UPS panel, it
			should be
			SHOULU UC
			Should be
•			12/2/2

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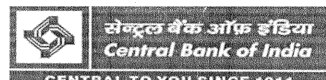
क्षेत्री	य कार्यालय, मेरठ		Regional Office, Meerut
			replaced with MCB. 3. Open and hanging wire found in UPS room and some places, it should be converted in conduit and proper fixed. 4. Jointed wires and live wire found in main panel it should be replaced with joint less wire and proper insulation required. 5. Non- ISI marked wire found in branch it should be replaced with ISI – marked wire
6.	CHARTHAWA L	-do-	 Load (R=11.2A, Y=25.2A, B=11.1A) are found unbalanced at main panel, load balancing need to be done. Wire dressing required in main panel with flexible pipe. 63A DP (3)/ 40A DP (1) isolator found in main panel and UPS panel, it should be replaced with MCB. Earthing found abnormal in branch (n-e= 05v), earthing continuity required. Open and hanging wire found in UPS room, it should be converted in conduit and proper fixed
7.	GOELA	-do-	 Open MCB box found in ups room it should be covered. Wire dressing required in main panel with flexible pipes. (1) Extension board found in branch it should be replaced with 12 modular switch socket board. Sanction load is less than connected load branch should be increase load up to 8kw.
8.	JARODA	-do-	 Load (R=6.4A, Y= 15.9A, B= 5.0A) are found unbalanced at main panel load balancing need to be done. 63A (3) TPN and 40A (1) DP isolator found in main panel it should be replaced with MCBs. Open MCB box found in main panel it should be covered. (1) Extension board found in server room it should be replaced with 12 modular switch socket board
9.	KHATOULI	-do-	 Load (R=9.8A, Y= 0.1A, B= 10.9A) are found unbalanced at main panel, load balancing need to be done. 40A (1) DP isolator found in ups panel it should be replaced with MCB. (1) Extension board found in branch it should be



13.

SUGAR MILL

-do-





CENTRAL TO YOU SINCE 1911 क्षेत्रीय कार्यालय, मेरठ Regional Office, Meerut replaced with 12 modular switch socket board. 4. Wire dressing required in main panel with flexible pipes. 5. Sanction load is less than connected load branch 10 **MIRANPUR** -do-. Load (R=20.3A, Y=15.6A, B=0.4A) are found unbalanced at main panel, load balancing need to be done. 2. Two extension boards found in branch, it should be replaced with 12 modular switch socket board. 3. Manager cabin earthing found abnormal, it should be required earthing continuity. 11. **SHAHPUR** 1. 40A (1) DP and 100A (1) DP isolator found in -doups panel. it should be replaced with MCBs. 2. Open MCB box found in ups room it should be covered. 3. Hanging and open wires found in branch it should be fixed and convert to conduit wire. 4. Jointed wires found in branch it should be replaced with joint less wire. 5. Earthing found abnormal in manager cabin it should be required earthing continuity. 6. (2) ATM split AC and (2) branch split AC found working it should be check and rectify. 12. **SISONA** -do-1. Load (R=1.2A, Y=25.5A, B=7.4A) are found unbalanced at main panel, load balancing need to be done. 2. 63A DP (3) / 40A DP (1) isolator found in main panel and UPS panel, it should be replaced with MCB. 3. Open and hanging wire found in UPS room and some places, it should be converted in conduit and proper fixed. 4. Jointed wires found in main panel it should be replaced with joint less wire. 5. (2) Extension board found in branch it should be replaced with 12 modular switch socket board



11. Earthing found abnormal in branch it should be







- क्षेत्रीयः	— कार्यालय,मेरठ	on a constant of the second	Regional Office, Meerut
			2. Some open and hanging wires found in branch it
			should
			be convert to conduit and proper fixed wire.
			3. (1) Extension board found in ups room it should
			be
14	YUSUFPUR	-do-	1. Wire dressing required in main panel with
	PIPELHERA		flexible
			pipes.
			2. Load (R=2.5A, Y= 0.0A, B=11.1A) are found
			unbalanced at main panel, load balancing need to be
			done.
			3. Y- Phase incoming wire not connected to fuse
			and y-
			phase is direct bypassed connected to B-phase, it
			should
			be required proper separate connection.
	•		4. Low voltage found in branch it should be check
			and
			rectify.
			5. Direct inserted AC wire found in branch kindly use plug
			top.
			6. Server room split AC found not working, it
			should be
			check and rectify.
			7. Sanction load is less than connected load branc
SAHARA	ANPUR DISTRICT	'1	,
1.	SAHARANPU	SAHARANPUR	1. One phase (red) is not in use it must be taken in
	R		use and load must be divided on all phase.
			2. Spare holes found in main panel, these should be
			cover.
			3. Few non ISI marked wires used for tube light
			kindly use ISI marked wires
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2.		-do-	_ _
	NAGAK		
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			- I
2.	NAVEEN NAGAR	-do-	 4. Earth wire should be connected to ATM panel. 1. Condition of main panel is not satisfactory as many heated and underrated wire exit proper wiring with 100A MCCB / changeover open body found recommended. 2. Earthing wire should be connected to all MCB DB's panel body. 3. UPS earthing 10v found abnormal need to be rectified. 4. Non ISI and jointed wire found kindly use ISI marked wire. 5. Many Isolators found at main incomer DB &







क्षत्री	य कार्यालय, मेरठ		Regional Office, Meerut
			UPS DB kindly use MCB's.
			6. Unwanted material should be kept a side from
			UPS room and wire dressing need to be done.
3.	CLOCK	-do-	1. Thimbles / lugs required in changeover and in
	TOWER		bus bar wires to avoid heating.
			2. Earthing found abnormal (raw + UPS+ATM)
			10V no earthing wires connected at ATM panel /
			DB's earth wire should be connected to all DB's
			including UPS input and output.
			3. Proper insulation of wires needs to be done at
			main panel area
4.	COURT AREA	-do-	1. Condition of wiring at main panel is not
			satisfactory as many jumbled, underrated non ISI
			marked wires exist
			(including for fan and tube light) proper wiring with
			100A MCCB required.
			2. Earthing found abnormal at various raw and UPS
		-	point's continuity need to be done.
			3. DP isolator (32A 40A*3) found at various DB's
			kindly use MCB's for better safety.
			4. Proper wire dressing needs to be done at UPS
			area and in banking hall.
			5. Open MCB box need to be cover in UPS room.
5.	CC	-do-	5. Open Med tox need to be cover in or 5 room.
٥.	SAHARANPU	do	
	R		
6.	DEOBAND	-do-	1. High heating observed in main cut out (blue),
	BEOBLINE	40	loose
			connection need to be tight with load balancing.
			2. Earthing N-E=90V-101V found abnormal at UPS
	,		and
			raw points, earthing continuity need to be done.
			3. Directly inserted wires used for AC kindly use
			plug top.
			4. Open MCB box in washroom need to be cover.
			5. Wire need to be taken in conduit / flexible pipe in
			UPS
7.	SARSAWA	-do-	1. Condition of main panel is not satisfactory as
/.	SANSAWA	-u0-	1. Condition of main panel is not satisfactory as
			many underrated wires / jointed wire found 63A
			MCCB and proper DB's in distribution
			recommended 16sq. mm. wire required.
			2. Panel earthing n-e=06v / ATM earthing n-e=05v
			found abnormal need to be check and rectify. 3. Non-ISI marked wire found in branch it should







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			be replaced with ISI – marked wire. 4. Isolator found at UPS DB kindly use MCB's.
8.	MANZHOL	-do-	 Load is coming unbalanced at main panel need to connect- 3phase (only single phase connected). Earthing found abnormal at UPS body need to be check then earthing continuity need to be done. Required cubical panel with main MCCB 100A and changeover 63TPN / 63DP / 32DP / 10SP for fan pc light. Broken fuse found at main panel need to replace with new 63A. Burnt socket found at store room need to replace with new
9.	AMBHETA SHEIKH		1. Required cubical panel with main MCCB 100A and changeover 63TPN / 63DP / 32DP / 10SP for AC. 2. Earthing found abnormal at main panel and UPS points (n-e=84v) need to check and rectify. 3. Live and loose connection found at main panel and UPS panel near DG set proper insulation need. 4. Old / non ISI mark wires found many placed need to replace with new ISI marked wire. 5. Directly inserted wire found in banking hall plug top must use. 6. ATM body earthing n-e=42v found abnormal need to check for earthing continuity. 7. Load is coming unbalanced load balancing need to be done

