NOTICE FOR ENGAGEMENT OF ELECTRICAL AUDITOR FOR DOING ELECTRICAL / FIRE SAFETY AUDIT VARIOUS PREMISES OF BRANCHES WITH ATMS UNDER UCO BANK ZONAL OFFICE, JAIPUR

SEALED QUOTATIONS ARE INVITED FROM COMPETENT AGENCIES HAVING SOUND TECHNICAL CAPABILITY FOR ELECTRICAL AUDITS OF BANK'S BRANCHES UNDER ZONAL OFFICE . JAIPUR

DETAILED TERMS & CONDITIONS ARE GIVEN BELOW.

Eligibility Criteria of the agency:

- Applicant can be individual / organization.
- Applicant should have at least two years experience in undertaking similar work in Banks/ Govt./Public Sector/reputed private sector organizations.
- Applicant should possess the valid Electrical Auditor license / holding degree in Electrical engineering/ accredited by BEE. Photocopy of such license/ certificate should be submitted with the application.
- The person or staff entrusted with the duty to conduct electrical audit of branches/offices must have degree in electrical engineering.

Procedure for submission of Quotation:

SN	Date of commencement of tender	April 13th ,2018					
1	Last date of receipt of Sealed Bids	May 4th 2018 up to 3 PM					
2	Address for communication/	Dy.General Manager, Zonal Office, "Arcade International", 2nd Floor, Civil					
	submission of bids	Lines, Ajmer Road, JAIPUR – 302006 Ph 0141-2225549					
3	Date of opening of Bids	May 5 th 2018					
4	Estimated cost of tender	Rs. 2 lakh					
5	Earnest Money deposit	Rs. 4000/-, Demand draft in the name of UCO Bank, Zonal office, Jaipur					
6	Performance security (Refundable)	10% of the cost of work to be submitted by successful bidder in the form of					
	,	Demand draft at the time of allotment of work.					

- B. Quotation should be submitted in two Parts in separate sealed envelopes containing Part-I and Part-II which should be put in another sealed envelope, super scribing 'Application For Engagement of 'Electrical Auditor' of Bank's Branches under Jaipur zone.
- C. The Part-I & Part-II must contain the following documents:
 - 1. **Part-I** of tender, super scribing "PART-I (Technical Bid for Engagement of 'Electrical Audit')", should contain Application in Bank's prescribed format as per Annexure-A along with all relevant documents as mentioned in the Annexure-A and a letter from the applicant towards acceptance of scope of services and terms & conditions as mentioned in Annexure-B.

There should not be any indication of price/rate/charges in Part-I of the tender. Conditional tenders will be not accepted.

- 2. Part-II of quotation should be submitted in separate sealed cover, super scribing "PART-II (Price Bid for Engagement of 'Electrical Audit')". Part-II of quotation must contain the price bid for the following items in prescribed format for specified locational group given in Annexure-D.
- 3. Price bid of only that bidder will be consider of evaluation, who qualified in technical bid comparative evaluation.

Evaluation Criteria for arriving at L1 price:

UCO

JAIPUR

By comparing rates quoted per branch for a particular group of branches (refer Annexure E), group wise L-1 bidder will be decided. If L-1 bidder default to do allotted work or for timely accomplishment of work, it can be allotted to L-2 or L-3 bidder if, he agreed to do the work at L-1 quoted rates.

(Rashpat Singh) Zonal Manager

Zonal Office, "Arcade International", 2nd Floor, Civil Lines, Ajmer Road, JAIPUR - 302006

22225617, 2226163 (Fax) , <u>E-Mail</u> - <u>zo.jaipur@ucobank.co.in</u>

ANNEXURE-A APPLICATION FORMAT FOR ENGAGEMENT OF ELECTRICAL AUDIT FOR VARIOUS BRNACHES OF UCO BANK IN JAIPUR ZONE

- Name of Applicant (Company/Firm/Individual/Agency):
- 2. Registered Address of the Applicant with Telephone No., FAX & E-mail ID:
- 3. Address of the Applicant in Jaipur (If any) with Telephone No., FAX & E-mail ID:
- 4. Year of Establishment:
- Status of the Applicant(whether Proprietary/Private Ltd./Public Limited/ Co-operative Society/Public sector/ Autonomous body/Govt. Department): (Enclose copies of relevant documents)
- 6. Name of Proprietor/Directors/Partners/ Controlling body:

i)

ii)

- 7. Whether registered with the Registrar of Companies/Registrar of Firms/Registrar of Co-operative societies. If so, Please mention the number of such registration and date. : (Enclose copies of relevant documents)
- Whether registered for GST.
 If so, please mention the GST number and furnish a copy:
- 8.1. Details of Permanent Account Number:

(Enclose photocopy of PAN Card)

9. Whether empanelled with other PSU Banks/ /Govt. Deptts./PSUs/Autonomous bodies. If so, Please furnish the following particulars: (Enclose copies of relevant documents)

Name of Organization/

Date of Empanelment

Validity

Institution

10.

- <u>i)</u> Number of Electrical Auditors/ engineers
- ii) Electrical Auditor's License No./ BEE certificate and validity:
- Name of Issuing Authority: iii) (Furnish photocopy of license)
- 11. Detailed Particulars for the works done in past two years:

Name of organization	Value of work	Number of Buildings	Storied	Total Sq.ft	Stipulated completion time

(Enclose copies of relevant work orders)

The particulars furnished in the application are true to the best of my/our knowledge & belief. I/we understand that if any of the particulars is found incorrect, even at a later stage, my/our empanelment will be cancelled.

Date:

Signature of Bidder

ANNEXURE-B

TERMS & CONDITIONS:

A) **GENERAL CONDITION:**

- 1. The Successful Bidder will be engaged for 'Electrical Audit' of Banks Building in Rajasthan State in Jaipur Zone of UCO Bank.
- 2. The work is to be started in consultation with General Administration Department/ Security Department, UCO Bank, Zonal office.
- 3. The Successful Bidder will have to carry out the work without making hindrances to other agencies, whose works are likely to be carried out simultaneously at the same site during working hours.
- 4. The Successful Bidder will take all measure on the site of the work to protect the public as well as workmen from accidents and shall be bound to bear the expenses of defense of every suit, action or other proceedings at law that may be brought by any persons for injury sustained owing to neglect of the above precautions from their end and to pay compensation to any such persons as per law.
- 5. The Successful Bidder will have to inform the names of their authorized representatives/ engineer to be deployed at the site for the work. Bidder will submit a verified copy of electrical engineering certificate along with two passport size photo of

Zonal Office, "Arcade International", 2nd Floor, Civil Lines, Ajmer Road, JAIPUR - 302006 **2** - 2225617, 2226163 (Fax). E-Mail - zo.jaipur@ucobank.co.in

Scanned by CamScanner

the staff or representative, who will be allotted for doing the E audit work in our branches/ATMs. Authorization to conduct the E audit in branches/ATMs will be issued from our office in the name of that staff.

- 6. There will be no escalation of rate during the period of rate contract.
- 7. No space will be provided for site office, labour camps, storage etc.
- 8. Canvassing in connection with tender is strictly prohibited and the tenders submitted by the applicants who resort to canvassing will be liable to rejection.
- 9. No payment will be made towards expenses related to transportation, accommodation, food, site office, labour camps, storage etc.
- 10. The Applicants may visit the locations before submission of their quotation.
- 11. Refundable Performance security as a guarantee of satisfactory accomplishment of work to be deposited at the time of allotment of work to successful bidder, in case of any default it can be forfeited.
- 12. In case Bank does not satisfied with the E audit report of that any branch/ ATM, bank can assign the auditor to re audit that branch without paying any additional charges for the re audit .
- 13. If the project work is found unsatisfactory, bank can terminate the work at any time in between by giving 7 days notice to the agency and their performance security can be forfeited.
- 14. Branch wise data of faults/irregularities and suggestions in the form of excel sheet should be submitted to zonal office.
- 15. Bank reserves the right to accept or reject any or all quotation/s without assigning any reason.

B) COMPLETION TIME:

Six week from the date of receipt of the work order, incase work for all three groups is allotted to single bidder. It can be adjusted in proportion to the quantum of work allotted to bidder.

C) PAYMENT TERMS: Payment will be made by respective branch against invoice after completion of job, successful submission of the copy of audit report to Zonal Office & on getting clearance for release of payment from our office, subject to compliance of terms of contract and statutory deductions as per Rule.

Acceptance of above terms and condition as per Annesxure -B confirmed by Bidder.

(Signature & Seal of bidder)

Name of Bidder



Scop		^-	1410	-
るしいド	•	1 11-	W	DKG.

ANNEXURE -C

1. Floor wise assessment of luminaries/light fittings (Report to be submitted as per following format):

Type of luminaries/l ight fittings	No of luminaries/light fittings	Lux level of luminaries/l ight fittings	Total electrical load consumption		Remarks (Condition of light fixtures acceptable or Not	Suggestions on improvement, if any
			Watt	Amp		

2. Floor wise assessment of Air conditioning system (Report to be submitted as per following format):

Type of Air conditionin g units	No of Air conditionin g	Capacity of Air conditionin g (TR)	Total elec consumption	trical load on Amp	Condition of air conditioning system	Remarks (Condition of machine acceptable or Not	Suggestions on improvement, if any

4. Floor wise assessment of UPS (Report to be submitted as per following format):

No of UP S	Capacit y of (KVA)		Voltag h UPS		P-N eac	Va h UPS	oltage	Phy	rents		Total e consumption	electrical los n	ed	Neutral Earthing & its adequacy	Protective earthing & its adequacy	Remarks (Condition of machine acceptable or Not	Suggestions on improvement, if any
		R	Y	Ð	R	Y	В	R	Y	В	KW	A					
Too		_										-					
- Print	/																

Floor wise assessment of electric circuit (Report to be submitted as per following format):

Andrewson Discounting	Sl.No	Heads	Result	Remarks (acceptable or Not	Suggestions on improvement, if any
Commence of the commence of th	1	Presence of Main switch interlocking if two different supplies are coming to Distribution panel			
and the same of th	2	Availability of correct identification of circuit details and protective devices			

Honours your trust

3	Processes of non-sta	andord (missed) and a selection		
J	rieselice of fiori sta	indard (mixed) cable colour		
		or near consumer unit /		
	Distribution board			
4	Cables correctly sup	ported throughout their run		
	or not			
5	Condition of insulation	on of live parts		
	l and the state of	on or are parts		
6	Adequacy of wiring	for current carrying capacity		
J	with regard to the	tune and antique capacity		
	installation	type and nature of the		
7	installation			
′	Adequacy of protec	tive devices, type and rated		
	current for fault prote			
8	Presence and adequ			
	protective conductor			
9	Whether Low volta	age cables segregated from		
	Medium voltage cab	oles		
10	Whether Cables s	eparated / segregated from		
	non electrical service	ces		
11	Whether proper	termination of cables at		
	enclosures	torrination or outlied at		
12	Connections	Insulation of conductor		
'-	soundly made	visible outside enclosure		
	and under no	Visible outside eliciosure		
	undue strain	Connections of live		
	undue strain	conductors adequately		
		enclosed		
		Adequately connected at		
		point of entry to enclosure		
		(glands,		
		bushes etc.,)		
		Dadings story		
		Condition of accessories		
		including		
		socket outlets, switches &		
		joint		
		boxes		
42	Other appeid shad	ervations, if any record the		
13	results of	ervations, it any record the		
		one applied		
	particular inspection	ons applied		
. 1	separately		1	

6. Floor wise assessment of electrical Panel room (Report to be submitted as per following format):

1 /	^ I					
	SI.No	Heads	Result	Remarks (acceptable Not	or	Suggestions on i improvement, if any
	1	Presence of Main switch interlocking if two different supplies are coming to Distribution panel				
	2	Availability of correct identification of circuit details and protective devices				
	3	Presence of non standard (mixed) cable colour warning notice at or near consumer unit / Distribution board				
	4	Cables correctly supported throughout their run or not				
ı	5	Condition of insulation of live parts				
	6	Adequacy of wiring for current carrying capacity with regard to the type and nature of the installation				
Ì	7	Adequacy of protective devices, type and rated				



100

UCO

Honours your trust

	current for fault pro	tection			
8	Presence and ad conductors	equacy (of circuit protective		
9	Whether Low volt	age cable	es segregated from		
10	Medium voltage ca	bles			
10	non electrical servi	separated ces	/ segregated from		
11	Adequacy of protect	tive earth	ing conductor		
12	Adequacy of Neutr	al earthing	conductor		
13	enclosures	terminat	on of cables at		
14	Connections soundly made and under no		on of conductor utside enclosure		
	undue strain	Connect conduct adequate			
		point of	tely connected at entry to enclosure bushes etc.,)		
		includin socket joint	on of accessories g outlets, switches &		
15	Details switch	boxes No of P	anole		
"	gear panels		of panels		
		reating			
			ement of P-P & P-N of Panels		
			ement of P-P & P-N of Panels		
		Conditi	on of Panels		
		Any oth	er observations		
16	Whether method Electrical room is	of Cab	les laid inside the		
17	Total Electrical L		Air conditioning load		
			Light & power load		
18	(give details of pha	ase wise l	ancing is acceptable bad)		
19	Other special observesults of particular inspection separately				
2					

6. Assessment of Substation (Report to be submitted as per following format):

	\$I.No	Heads	Result	Remarks (acceptable or Not	Suggestions with new technologically energy efficient, environment friendly, cost benefited air conditioning system
	1	Presence of Main switch interlocking if two different supplies are coming to Distribution panel			
į	2	Availability of correct identification of circuit details			



Honours your trust

	and				
	protective devices				
3					
4	Condition of metering ed	quipment			
5	Condition of isolator (wh	nere present)			
5	Presence of non stand	dard (mixed) cable colour			
	warning notice at or nea	ar consumer			
_	unit / Distribution board				
6	Cables correctly suppor	rted throughout their run or			
	not			7274	
7	Condition of insulation	of live parts			
8	Adequacy of wiring for	r current carrying capacity			
	with regard to the	type and nature of the			
	installation				
9	Whether Low voltage	cables segregated from			
l	Medium voltage cables	s			
10	Whether Cables separ	ated / segregated from non			
	electrical services	. 223.232.03 1101111011			
11		rmination of cables at			
	enclosures	o oubloo at			
12	Connections	insulation of conductor			
		visible outside enclosure			
	under no				
1	undue strain	Connections of live			
		conductors			
		adequately enclosed			
		Adequately connected at			
		point of entry to enclosure			
-		(glands, bushes etc.,)			
		Condition of accessories			
		including			
		socket outlets, switches &			
		joint			
		boxes			
13	Adequacy of protectiv	e earthing conductor			
14	Adequacy of Neutral 6	earthing conductor			
15	High tension cable siz	e adequacy			
16	Interlocking hetween	High tension and Low			
10	tension switch gears	,gir tonolon and Low			
17	Interlocking between	Transformers (if anv)			
1 "					
18	Details Over voltage	e No.			
	protection	Poting & make			
		Rating & make			
		Condition			
		Any other observations			
19	Under voltage	e No.	-		
	protection	Rating & make			
		Condition			
		Any other observations			
	F-th fault and atten	No.	<u> </u>		
20	Earth fault protection				
		Rating & make			
		Condition			
		Any other observations			
21	Short circuit protection	n No.			
		Rating & make			
1		Condition			
1					

STOUR STRUKE

_					
L			Any other observations		
	22 .	Over current	No.		
		protection	Rating & make		
			Condition		
L			Any other observations		
	23	Electrical room is accept	Cables laid inside the able		
	24	Total Electrical Load	Air conditioning load		
			Light & power load		
	25	Give details phase wise	balancing is acceptable load)		
	26	Other special observations of particular inspections ap	tions, if any record the		

6.A Assessment of Substation switchgears(Report to be submitted as per following format):

No of Br ea ker s	Capacity of each breaker 1. Rating 2.make 3.type	P-P of brea	е	age ach		Volt h break		Pha Cur	ise Tents		Total ele consumptio	ectrical load n	Neutral Earthing & its adequacy	Protect ive earthin g & its adequ acy	Conditi on of insulati ons	Whether breakers are loaded/under loaded and extant thereof in %	Remarks (Condition of machine acceptable or Not	Suggestions on i improvement, if any
		R	Y	В	R	Y	В	R	Y	В	KW	A						

7. Assessment of Transformer (Report to be submitted as per following format):

	No of Tr an sfo rm ers	Capacity of each Transform ers 1. Rating 2 make 3 type	P-P of Trai		ach	P-N eac Tra		-		ase rrents		Total ele consumptio		load	Neutral Earthing & its adequacy	Protective earthing & its adequacy	Condition of insulations	Whether transformers loaded/under loaded and extant thereof in %	Remarks (Condition of machine acceptable or Not	Suggestions on i improvement, if any
10 %			R	Y	В	R	Y	В	R		В	KW	A							



8. Assessment of Elevator (Report to be submitted as per following format):

	No of Ele vat	Capacity of each elevators	P-P Voltage	P-N Voltage	Phase Currents	Total electrical load consumption	Pai	rameters of t	the motors			Neutral Earthin g & its adequa	Protective earthing & its adequacy	Condition of insulations	Remarks (Condition	Suggestions on i improvement, if
1	ors	1. Rating				Consumption									of machine	arry
-	US						NI I	C!	1/- 4-	Comment	0	су			acceptable	
- 1		2.make					N	Capaci	Volta	Current	Condition of motors				or Not	
1	- 1	3.type					0	ty	ge							
								(KW)								

Honours your trust

R	Y	В	R	Y	В	R	Y	В	KW	A					

9. Assessment of Pump (Report to be submitted as per following format):

ub at at	Capacity of each pump	P.P	Voltage		P-N	Voltage	1	Pha Cun			Total electrica load consum		Par	ameters of t	he pump r	notors		Neutral Earthin g & its adequa cy	Protective earthing & its adequacy	Condition of insulations	Remarks (Condition of machine acceptable or Not	Suggestions on i improvement, if any
	2.make 3.type	R	Ŷ			V							N 0	Capaci ty (KW)	Volta ge	Current	Condition of motors					
		K	Ť	В	R	Y	В	R	Y	В	ĸw	A										
										1												

10. Assessment of Earthing system (Report to be submitted as per following format):

Earthing Continuity Testing: This Test is conducted to find out any equipment that has not been earthed properly and in compliance with *Indian Electricity Act 1956, IS-1200 part I and as per IS-3043 of 1966*. It is to be checked with the help of Continuity Testing Meter and Earth Resistance Meter

SI.No	Heads	Result	Remarks (acceptable or Not	Suggestions with new technologically energy efficient, environment friendly, cost benefited air conditioning system
1	No of earth pit			
2	Туре			
3	Earthing test report			
4	Continuity test report			
5	Ccondition of total earthing system for the building. (Give detail report)			
6	Neutral Earthing & its adequacy			
7	Protective earthing & its adequacy			
8	Other special observations, if any record			
	the results of			
	particular inspections applied			
	separately			

11. Assessment of lighting protection system (Report to be submitted as per following format):

SINO	Heads	Result	Remarks (acceptable or Not	Suggestions with new technologically energy efficient, environment friendly, cost benefited air conditioning system
1	Number of terminals			
2	Number of down conductors			
3	Continuity of conductor			
4	Condition of the lightning conductor			
5	Joints condition			



Honours your trust

6	Testing point on down conductor		
7	Earth conductor condition		
8	Earth resistance		
9	Other special observations, if any record		
	the results of		
	particular inspections applied		
	separately		
	1 -1		

12. Assessment of Diesel Generating Set (Report to be submitted as per following format):

No of Di es el Ge ner	Capacity of each Diesel Generator Set 1. Rating 2.make	Ger	Volt each Die nerator	esel		Volt h Die erator	esel		ase rrents		Total el consumptio	ectrical load on	Neutral Earthing & its adequacy	Protective earthing & its adequacy	Condition of insulations	Whether Diesel Generator Set over loaded/under loaded and extant thereof in %	Remarks (Condition of machine acceptable or Not	Suggestions on i improvement, if any
ato r Se t	3.type	R	Y	В	R	Y	В	R	Y	В	KW	A						

ANNEXURE-D

PART-II (PRICE BID) FOR ELECTRICAL AUDIT OF BRANCHES UNDER UCO BANK, ZONAL OFFICE, JAIPUR

SN	Location of branches	Group	Number of branches/ offices in group	Charges for E audit per branch of group (excluding GST) INR
1	Branches In Jaipur City	'A'	27	
2	Branches in Jaipur district (other than group 'A')	'B'	27	
3	Branches in other districts	,C,	35	

GST will be paid extra at applicable rate (Please specify)

Signature of Bidder with company seal

LIST OF BRANCHES WITH LOCATION WISE GROUPING

Annexure- E

SN	BRANCH/OFFICE	Attached ATM	ID	DISTRICT	GROUP
1.	JAIPUR CIVIL LINES	Onsite	2105	JAIPUR (CITY)	Α
2	JAIPUR 22 GODOWN	Onsite	1174	JAIPUR (CITY)	Α
3	JAIPUR AMER ROAD	Onsite	2044	JAIPUR (CITY)	Α
4	JAIPUR AGRA ROAD	Onsite	209	JAIPUR (CITY)	Α
5	JAIPUR B.D. ROAD		1002	JAIPUR (CITY)	Α
6	JAIPUR BANI PARK	Onsite & offsite	376	JAIPUR (CITY)	Α



Honours your trust

7	JAIPUR CHANDPOLE		132	JAIPUR (CITY)	Α
8	JAIPUR GANDHI CIRCLE		1385	JAIPUR (CITY)	Α
9	JAIPUR GSI	Onsite	1884	JAIPUR (CITY)	Α
10	JAIPUR JAWAHAR NGR	Onsite	1552	JAIPUR (CITY)	Α
11	JAIPUR JAGATPURA	Onsite	2088	JAIPUR (CITY)	Α
12	JAIPUR JOHARI BAZAR	Onsite	11	JAIPUR (CITY)	Α
13	JAIPUR KALWAR ROAD		2258	JAIPUR (CITY)	Α
14	JAIPUR MAHESH NGR		2259	JAIPUR (CITY)	Α
15	JAIPUR MANSAROVAR	Onsite	2096	JAIPUR (CITY)	Α
16	JAIPUR MI ROAD	Onsite	159	JAIPUR (CITY)	Α
17	JAIPUR NEI, KHATIPURA	Onsite	1796	JAIPUR (CITY)	Α
18	JAIPUR NGM, SURAJPOLE		1144	JAIPUR (CITY)	Α
19	ZONAL OFFICE		7033	JAIPUR (CITY)	Α
20	JAIPUR SIRSI ROAD	Onsite	2156	JAIPUR (CITY)	Α
21	JAIPUR SITAPURA	Onsite	2393	JAIPUR (CITY)	Α
22	JAIPUR TONK ROAD	Onsite	793	JAIPUR (CITY)	Α
23	JAIPUR TILAK NGR		1883	JAIPUR (CITY)	Α
24	UNIVERSITY OF RAJASTHAN	Onsite	2027	JAIPUR (CITY)	Α
25	JAIPUR VKI, AREA	Onsite	1965	JAIPUR (CITY)	Α
26	JAIPUR CURRENCY CHEST		376	JAIPUR (CITY)	Α
27	TRAINING CENTRE JAIPUR			JAIPUR (CITY)	Α
28	CHAKSU	Onsite	1149	JAIPUR	В
29	CHOMU BRANCH		155	JAIPUR	В
30	KOTPUTLI	Onsite	486	JAIPUR	В
31	NARAINA	Onsite	323	JAIPUR	В
32	PHULERA	Onsite	1093	JAIPUR	В
33	RENWAL KISHANGARH	Onsite	250	JAIPUR	В
34	SHAHPURA	Onsite	1346	JAIPUR	В .
35	ACHROL		539	JAIPUR	В
36	AJITGARH	Onsite	2561	JAIPUR	В
37	ANTELA		628	JAIPUR	В
38	BAGRU	Onsite	457	JAIPUR	В
39	BANETI	Onsite	629	JAIPUR	В
40	BASSI	Onsite	3145	JAIPUR	В
41	BEELWA	Onsite	1595	JAIPUR	В
42	CHANDLAI	Onsite	1152	JAIPUR	В
43	CHITORA RENWAL	Onsite	1059	JAIPUR	В
44	DEVAN	Onsite	2719	JAIPUR	В
45	DHODSAR		2608	JAIPUR	В
46	DUDU		1349	JAIPUR	В
	JETPURA	Onsite	1798	JAIPUR	В
47					



UCO BANK

सम्मान आपके विश्वास का

Honours your trust

49	MANDHA BHIM SINGH	Onsite	1084	JAIPUR	В
50	MORIJA	Onsite	2611	JAIPUR	В
51	MUHANA MANDI ROAD	Onsite	3234	JAIPUR	В
52	MUNDIARAMSAR	Onsite	3192	JAIPUR	В
53	NIWARU	Onsite	3197	JAIPUR	В
54	PHAGI	Onsite	2609	JAIPUR	В
55	CHURU	Onsite	2593	CHURU	С
56	SARDAR SHAHAR	Onsite	2843	CHURU	С
57	CHIRAWA	Onsite	2842	JHUNJHUNU	С
58	JHUNJHUNU	Onsite	1460	JHUNJHUNU	С
59	MUKUNDGARH	Onsite	268	JHUNJHUNU	С
60	PILANI MQ	Onsite	18	JHUNJHUNU	С
61	PILANI VV	Onsite	150	JHUNJHUNU	С
62	DUNDLOD	Onsite	616	JHUNJHUNU	С
63	GUDHAGORJI `	Onsite	2607	JHUNJHUNU	С
64	SIKAR		160	SIKAR	С
65	SIKAR - SKS		1996	SIKAR	С
66	ALWAR	Onsite	87	ALWAR	С
67	MALVIY NAGAR ALWAR	Onsite	3235	ALWAR	С
68	KHAIRTAL	Onsite	148	ALWAR	С
69	NEEMRANA	Onsite	3275	ALWAR	С
70	BHIWADI	Onsite	3326	ALWAR	С
71	BHARATPUR	Onsite	248	BHARATPUR	С
72	BHUSAWAR		325	BHARATPUR	С
73	KUMHER	Onsite	2592	BHARATPUR	С
74	BANDIKUI	Onsite & Offsite	1089	DAUSA	С
75	BASWA	Onsite	725	DAUSA	С
76	DAUSA	Onsite	461	DAUSA	С
77	LALSOT	Onsite	1118	DAUSA	С
78	MAHUWA		2157	DAUSA	С
79	BARIYAL KALAN		1085	DAUSA	С
80	DEEDWANA		1086	DAUSA	С
81	LAHRI KA BAS	Onsite	1650	DAUSA	С
82	MANPUR		571	DAUSA	С
83	RAHUWAS	Onsite	1649	DAUSA	С
84	SAINTHAL	Onsite	640	DAUSA	С
85	SIKANDRA	Onsite	2591	DAUSA	С
86	PANDITPURA	Onsite	3349	DAUSA	С
87	HINDAUN CITY	Onsite	2602	KAROLI	С
88	GANGAPUR CITY	Onsite	2889	SAWAI MADHOPUR	С
89	SAWAI MADHOPUR	Onsite	2158	SAWAI MADHOPUR	С