



BANK OF MAHARASHTRA
LOKMNAGAL, 1501,
SHIVAJINAGAR, PUNE-411 005.

TENDER NO. AX1/CSD/TENDER/4/21-22

FINANCIAL BID

TENDER DOCUMENT FOR “RATE CONTRACT FOR SUPPLY & INSTALLATION OF UPS WITH BATTERIES AND INSTALLATION OF BATTERIES FOR BRANCHES & OFFICES OF BANK OF MAHARASHTRA (PAN INDIA).”

21. PRICE BID

NAME OF WORK: "RATE CONTRACT FOR SUPPLY & INSTALLATION OF UPS WITH BATTERIES AND INSTALLATION OF BATTERIES FOR BRANCHES & OFFICES OF BANK OF MAHARASHTRA (PAN INDIA)."

1.	SCHEDULE PART –I : Supply of UPS with Installation	Qty.	UPS Supply & installation RATE	AMC Rate – Year wise				
				6th	7th	8th	9th	10th
Sr.No	Description		Estimated Rate	Estimated percent				
A.	Supply installation commissioning testing of UPS System (1Ph/1Ph –Input/Output)							
	1 KVA	1	14500	5%	5%	5%	5%	5%
	2 KVA	1	19000	5%	5%	5%	5%	5%
	3 KVA	1	19000	5%	5%	5%	5%	5%
	5 KVA	1	42000	5%	5%	5%	5%	5%
	6 KVA	1	42000	5%	5%	5%	5%	5%
	10 KVA	1	65000	5%	5%	5%	5%	5%
B.	Supply installation commissioning testing of UPS System (3Ph/1Ph –Input/Output)							
	10 KVA	1	75000	5%	5%	5%	5%	5%
	15 KVA	1	95000	5%	5%	5%	5%	5%
	20 KVA	1	115196	5%	5%	5%	5%	5%
	30 KVA	1	145000	5%	5%	5%	5%	5%
C.	Supply installation commissioning testing of UPS System (3Ph/3Ph –Input/Output)							
	10 KVA	1	115320	5%	5%	5%	5%	5%
	15 KVA	1	130000	5%	5%	5%	5%	5%
	20 KVA	1	140000	5%	5%	5%	5%	5%

	30 KVA	1	149000	5%	5%	5%	5%	5%
	40 KVA	1	175000	5%	5%	5%	5%	5%
	60 KVA	1	200000	5%	5%	5%	5%	5%
	100 KVA	1	250000	5%	5%	5%	5%	5%

2	SCHEDULE PART -II : Estimated Rates for supply of Batteries	QTY	Exide Rates (Estimated)	Amar Raja Rates (Estimated)
Sr No	Description of item/ SMF Type			
A.	(Sealed Maintenance Free Battery with MS Rack)			
	42 AH			
	Including MS Rack	01	2950	2950
	Excluding MS Rack		2750	2750
	65 AH			
	Including MS Rack	01	3950	3950
	Excluding MS Rack		3750	3750
	75 AH			
	Including MS Rack	01	4450	4450
	Excluding MS Rack		4250	4250
	84 AH			
	Including MS Rack	01	4950	4950
	Excluding MS Rack		4750	4750
	100 AH			
	Including MS Rack	01	5950	5950
	Excluding MS Rack		5750	5750
	120 AH			
	Including MS Rack	01	6950	6950
	Excluding MS Rack		6750	6750
	130 AH			
	Including MS Rack	01	7950	7950
	Excluding MS Rack		7750	7750
	150 AH			
	Including MS Rack	01	8950	8950
	Excluding MS Rack		8750	8750

2	SCHEDULE PART -II : Estimated Rates for supply of Batteries	QTY	Exide Rates (Estimated)	Amar Raja Rates (Estimated)
	160 AH			
	Including MS Rack	01	9950	9950
	Excluding MS Rack		9750	9750
B.	(Tubular Battery – C-10 with MS Rack)			
	40 AH			
	Including MS Rack	01	4200	6490
	Excluding MS Rack		3850	6136
	60 AH			
	Including MS Rack	01	5600	8850
	Excluding MS Rack		5250	8569
	65* AH			
	Including MS Rack	01	6250	5950
	Excluding MS Rack		5900	5600
	75 AH			
	Including MS Rack	01	6500	6200
	Excluding MS Rack		6200	5900
	80* AH			
	Including MS Rack	01	9400	10620
	Excluding MS Rack		8600	10148
	100 AH			
	Including MS Rack	01	8800	8500
	Excluding MS Rack		8400	8100
	130 AH			
	Including MS Rack	01	10100	9800
	Excluding MS Rack		9700	9400
	150 AH			
	Including MS Rack	01	12400	12100
	Excluding MS Rack		12000	11700
	180 AH			

2	SCHEDULE PART -II : Estimated Rates for supply of Batteries	QTY	Exide Rates (Estimated)	Amar Raja Rates (Estimated)
	Including MS Rack	01	16000	13150
	Excluding MS Rack		15500	14900

3: SCHEDULE-III: Schedule of Credit / Rates of buy back

	Qty	Estimated buy back Rates
1. Buy back of UPS System (1Ph/1Ph –Input/Output) installed at “as & where basis” to be dismantled & transported/disposed off as per governing law of E-Waste of Electronic materials		
1 KVA	01	1000
2 KVA	01	1800
3 KVA	01	2500
5 KVA	01	3500
6 KVA	01	3500
10 KVA	01	4000
2. Buy back of UPS System (3Ph/1Ph –Input/Output) installed at “as & where basis” to be dismantled & transported/disposed off as per governing law of E-Waste of Electronic materials		
10 KVA	01	8000
15 KVA	01	12000
20 KVA	01	15000
30 KVA	01	20000
3. Buy back of UPS System (3Ph/3Ph –Input/Output) installed at “as & where basis” to be dismantled & transported/disposed off as per governing law of E-Waste of Electronic materials		
10 KVA	01	8000
15 KVA	01	12000
20 KVA	01	15000
30 KVA	01	20000
40 KVA	01	22000

	Qty	Estimated buy back Rates
4. Buy back of SMF Battery installed at "as & where basis" to be dismantled & transported/disposed off as per governing law of E-Waste of Electronic materials & Acidic wastes.		
42 AH	01	750
65 AH	01	1100
75 AH	01	1163
84 AH	01	1500
100 AH	01	1800
120 AH	01	2400
130 AH	01	2800
150 AH	01	3300
160 AH	01	3500
5. Buy back of Tubular Battery installed at "as & where basis" to be dismantled & transported/disposed off as per governing law of E-Waste of Electronic materials & Acidic wastes.		
40	01	1000
60	01	1500
65	01	1600
75	01	1800
80	01	1900
100	01	2500
130	01	3000
150	01	3500
180	01	4000

Note: 1. GST will be paid extra at actual.

2. The Bidder has to indicate (✓) his quote out of a / b /c below else his quote would be considered "At PAR" with the Bank's estimate. If bidder indicate more than one quote than his bid will be treated as rejected.

3. The below mentioned options are for single percent quote considering all the Schedule I, II & III of the work. The below percent quoted option mentioned by Bidder shall be applied uniformly for all the schedules of the work.

a) We hereby quote _____%(In figures) _____ (in words) **ABOVE** the estimated rates mentioned in the above table.
OR

b) We hereby agree **AT PAR** to the estimated rates mentioned in the above table.
OR

c) We hereby quote _____%(In figures) _____ (in words) **BELOW** the estimated rates mentioned in the above table.

Terms & Conditions:

1. Batteries should carry a minimum warranty of 5 years for Tubular Batteries & 03 year for SMF Batteries. On Site Warranty should include free replacement of batteries during the warranty period.
2. The bidder shall provide 3 years onsite warranty and 4 years Annual Maintenance Contract (AMC) of all supplied, installed and commissioned equipment as per Service Level Agreement (SLA).
3. AMC Charge Rate based on percent (%) basis of the cost of UPS with GST after completion of warranty/Guarantee period of 05 year.
4. Bidder shall adhere warranty clause and its scope of work as per service level agreement for both UPS & Batteries.
5. The UPS system shall have required rating of charge controller applicable for charging battery for 2 to 4 hour backup.

Date:

Signature and Stamp of Bidder