

**NOTICE INVITING TENDER (NIT) : RATE CONTRACT FOR SITC OF SECURITY ALARM SYSTEM (BAS)
SBI AMARAVATI CIRCLE CORRIGENDUM 2.**

EXISTING CLAUSE	AMENDED CLAUSE
Additional Clause: Para 16. Award criteria Sub-Para (d)	In case the product does not meet the product demonstration, the bank would redistribute the AOs to L4 in the same proportion, subject to the bidders are prepared to match the price of L1.
Additional Clause: Para 16. Award criteria Sub-Para (e)	L1, L2, L3 & L4 as relevant, must submit letter from their OEM that the product meets the specification as given in the NIT and they have financial undertaking to supply material at the quoted rates as regards the Control Panel, External Auto dialer and PIR sensor.
Additional Clause: Signing of Contract documents Para 18 Sub Para (iii)	The product demonstration would be video graphed by the bank, as credible evidence that the product meets the specification as listed in the NIT.
Additional Clause: Signing of Contract documents Para 18 Sub Para (iv)	The Tender would be accepted provided the following criteria are full filled: Final Price bid, letter from OEM, submitting Annexure "D" and satisfactory product Demonstration.
Additional Clause: Installation Para 19 Sub Para (vi)	In case of new installation, all items that are part of PO, shall be delivered in the original company packing and the seal shall be broken after being shown to the Branch official. The bank can reject few / all of the items of the PO, if the OEM seal is tampered with.

Annexure : "B"

BOQ FOR THE PURPOSE OF RATE CONTRACT

S.NO	DESCRIPTION	Qty of Equipment considered for TOC
1	10 Zone Microcontroller / Microprocessor Based Security Alarm System as per specification given Annexure "A". (ERTL / ETDC Certified) to include one rechargeable sealed maintenance free battery- (12v 7Ah or above SMF) either Exide or Amaron or Rocket with 12 months warranty.	1
2	External Auto dialer	1
3	Panic Switch	10
4	Remote switches for remote control	1
5	External Relay / Contactor Module for existing panel, should switch ON the existing load up to 200 Watts (light source) when an alarm is triggered and end to end connection to the light switches of the branch which has to be ensured by the vendor.	5
6	Internal Relay / Contractor Module in the panel, should switch ON the existing load of 200 watts when an alarm is triggered and end to end connection to the light switches of the branch which must be ensured by the vendor.	10
7	Sounder Outer Hooter 110 db (For External) (Ahuja / Mega)	2
8	Sounder Outer Hooter 90 db (For internal) (Ahuja / Mega)	1
9	PIR motion sensor (IR) Dual element	4
10	Magnetic Sensor	2
11	Vibration Sensor	1
12	LDR (Light dependent resistor)	1
13	12 v DC 1 Amp Adaptor	1
14	3/4" PVC Casing/Capping (ISI Mark)	100 mtrs
15	3/4" PVC Conduit 1.5 mm (ISI Mark)	100 mtrs
16	1" PVC Casing/Capping (ISI Mark)	100 mtrs
17	1" PVC Conduit 1.5 Sq mm (ISI Mark)	100 mtrs
18	2 Core Power Cable 0.5 sq mm (ISI Mark) Shielded (Finolex/Polycab/RR)	300 mtrs
19	4 Core Power Cable 0.5 sq mm (ISI Mark) Shielded (Finolex/Polycab/RR)	300 mtrs
20	6 Amp 2 pole MCB (Schneider / Legrand/ Siemens /ABB / L&T)	1
21	Installation charges including packing/ forwarding/ transportation/ labour and commission charges (all inclusive)	2
22	Minor shifting of switches within the branch	2
23	Dismantling and reinstalling the existing BAS system to another location within a radius of 10 Km (Excluding the cost of hardware / peripherals).	1
24	Comprehensive AMC as a constant rate (less GST) per system per yrs (Post warranty)	1
25	Non-Comprehensive AMC charges per year per system for the existing system	30

	TOTAL COST OF OWNERSHIP	
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* The bank reserves the right to procure any quantity as required to meet the surveillance requirement and is not bound to procure qty as mentioned in the Annexure.

@ The number of branches would be actual, i.e as obtaining on ground.

We confirm that we comply with all the specifications mentioned above & the terms & conditions mentioned in the NIT Document are acceptable to us.

Dated this day of 201

 (Signature) (Name) (In the capacity of)

Duly authorised to sign Bid for and on behalf of

Annexure-E

Indicative Commercial Bid

Note: Suitable information may be sought in Indicative Commercial Bid. An example of Indicative Commercial Bid format is placed below for guidance.

The indicative commercial Bid needs to contain the information listed hereunder in a sealed envelope bearing the identification – “Indicative Commercial Bid for Procurement of BAS”.

Name of the Bidder:

BAS SYSTEM – BOQ & RATES					
S.NO	ITEM	Qty	Rate per item / per mtrs / per Br	Amt in Rs.	Proportion to Total Cost of A (in %age) #
1	10 Zone Microcontroller / Microprocessor Based Security Alarm System as per specification given Annexure “A”. (ETDC Certified) along with /including one rechargeable sealed maintenance free battery- (12v 7Ah or above SMF) either Exide or Amaron or Rocket with 12 months warranty.	1			
2	External Auto dialer	1			
3	Panic Switch	10			
4	Remote switches for remote control	1			
5	External Relay / Contactor Module for existing panel, should switch ON the existing load up to 200 Watts (light source) when an alarm is triggered and end to end connection to the light switches of the branch which has to be ensured by the vendor.	5			
6	Internal Relay / Contractor Module in the panel, should switch ON the existing load of 200 watts when an alarm is triggered and end to end connection to the light switches of the branch which must be ensured by the vendor.	10			
7	Sounder Outer Hooter 110 db (For External) (Ahuja / Mega)	2			
8	Sounder Outer Hooter 90 db (For internal) (Ahuja / Mega)	1			
9	PIR motion sensor (IR) Dual element	4			
10	Magnetic Sensor	2			
11	Vibration Sensor	1			
12	LDR (Light dependent resistor)	1			
13	12 v DC 1 Amp Adaptor	1			
14	3/4” PVC Casing/Capping (ISI Mark) for 100 mtrs	100			
15	3/4” PVC Conduit 1.5 mm (ISI Mark) for 100 mtrs	100			
16	1” PVC Casing/Capping (ISI Mark) for 100 mtrs	100			
17	1” PVC Conduit 1.5 mm (ISI Mark) for 100 mtrs	100			
18	2 Core Power Cable 0.5 sq mm (ISI Mark) Shielded (Finolex/Polycab/RR) for 300 mtrs	300			

19	4 Core Power Cable 0.5 sq mm (ISI Mark) Shielded (Finolex/Polycab/RR) for 300 mtrs	300			
20	6 Amp 2 pole MCB (Schneider / Legrand/ Siemens /ABB / L&T)	1			
21	Installation charges including packing/ forwarding/ transportation/ labour and commission charges (all inclusive)	2			
22	Minor shifting of switches within the branch	2			
23	Dismantling and reinstalling the existing BAS system to another location within a radius of 10 Km (Excluding the cost of hardware / peripherals).	1			
24	Comprehensive AMC as a constant rate (less GST) per system per yrs (Post warranty)	1			
25	Non-Comprehensive AMC charges per year per system for the existing system	30			
	@TOTAL COST OF OWNERSHIP				