



SBI INFRA MANAGEMENT SOLUTIONS PVT.LTD.

**CIRCLE OFFICE, THIRD FLOOR, STATE BANK OF INDIA, SYNERGY BUILDING, C-6, G-BLOCK,
BANDRA KURLA COMPLEX, BANDRA EAST, MUMBAI-400051**

PART – B: FINANCIAL BID

TENDER FOR:

AIR-CONDITIONING WORK FOR SBI RAMDASPETH BRANCH, AKOLA

TENDER SUBMITTED BY:

NAME : _____

ADDRESS : _____

DATE : _____

TENDER INVITED BY:

Vice President & Circle Head,

**SBI Infra Management Solutions Pvt. Ltd; 3rd floor, Circle Office, State Bank of India, Synergy building, C-6,
G-Block, Bandra -Kurla complex, Bandra East, Mumbai-400051.**

ARCHITECT :

Ranade & Ranade Architects

104, 1st Floor, Dwarka Sahaniwas, 104, Shivaji Nagar, Nagpur – 440010

Tel : 98225 70164 / 712 224 9627 / 224 8409 E-Mail : vbranade@yahoo.com

S.NO.	PARTICULARS	QTY	UNIT	RATE	AMOUNT
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Tender for the proposed Ambience Planning for State Bank of India Ramdaspath Branch at Akola

Part E : HVAC Work :

A	Supply Part :-				
	For Ground Floor Branch Area :-				
1	3.0 TR CASSETTE TYPE AIR CONDITIONER-AIR-COOLED TYPE as detailed in the section AIR COOLED CASSETTE AIR CONDITIONERS (single circuits with Scroll Compressors) including indoor unit with fan, fan-motor, cooling coil, expansion device, condensing unit, compressors, cond. coils, cond. Fans, safety cutouts, inbuilt electrical operating control panel complete with contactors, relays, internal cabling, thermostat to control all the circuits, having single Indoor unit & single Outdoor unit. Copper cooling coils & condenser coils. MAKE "CARRIER / HITACHI / BLUE STAR / MITSUBUSHI/OGENERAL." :- FOR COMPLETE BANKING HALL AREA.	6	NOS.		
2	2.0 TR CASSETTE TYPE AIR CONDITIONER-AIR-COOLED TYPE MINIMUM 3 STAR RATING as detailed in the section AIR COOLED CASSETTE AIR CONDITIONERS (single circuits with Scroll Compressors) including indoor unit with fan, fan-motor, cooling coil, expansion device, condensing unit, compressors, cond. coils, cond. Fans, safety cutouts, inbuilt electrical operating control panel complete with contactors, relays, internal cabling, thermostat to control all the circuits, having single Indoor unit & single Outdoor unit. Only Copper cooling coils & condenser coil. MAKE "CARRIER / HITACHI / BLUE STAR / MITSUBUSHI/OGENERAL." : FOR E - LOBBY AREA (1W+1S) :	3	NOS.		
3	1.5 TR Hiwall Split AC Make "CARRIER" minimum 3 Star Rated with copper cooling & condenser coils having efficient power saving rotary compressor Minimum 3 STAR RATED AC's MAKE "CARRIER /HITACHI/BLUE STAR/MITSUBUSHI/OGENERAL." For BM CABIN	2	Nos.		

S.NO.	PARTICULARS	QTY	UNIT	RATE	AMOUNT
4	1.0 TR Hiwall Split AC For SERVER Room Make "CARRIER" minimum 3 Star Rated with copper cooling & condenser coils having efficient power saving rotary compressor Minimum 3 STAR RATED AC's MAKE "CARRIER /HITACHI/BLUE STAR/Mitsubishi/OGENERAL." : For Server Room	2	Nos.		
	A) Total Basic Machine Cost (Excluding Taxes)			Rs.	

PART B) : ANCILLARY WORK & INSTALLATION PART :-

1	Copper Refrigerant Piping Using 20 G Copper Pipe having Dia. 3/4" & 3/8" for Hiwall Split AC with 12 mm thick Rubber Nitrile Insulation with complet with required stands, support, require GI tray for laying of copper piping, electrical cabling, drain piping etc. - For 4.0 / 3.0 / 2.0 / 1.5 TR Cassette AC's	135	Rmt		
2	Copper Refrigerant Piping Using 22 G Copper Pipe having Dia. 5/8" / 1/2" & 1/4" for Hiwall Split AC with 12 mm thick Rubber Nitrile Insulation with complete with required stands, support etc. - For Hiwall Split AC's	30	Rmt		
3	Interconnection electerical Copper cables form Indoor , Outdoor & Electrical control panel complete with control cabling, ISI marked Only .				
	Electrical cable 4C/2.5 Sq.mm	185	Rmt		
4	M. S. Epoxy Painted Fabricated Stand for condensing unit with vibration isolators, grouting, For complete platform Type stand for outdoor unit having safety railing etc as per site requirement				
	4.0 / 3.0 / 2.0 / 1.5 TR Cassete AC's	9	Nos.		
	For Hiwall Split AC Unit 1.5 / 1.0 Ton Machine	3	Nos.		
5	Installation, Testing & Commissioning of AC Unit with One or more times pressure testing with nitrogen at 350 psig, leak testing, rectification, vaccummisation, gas charging, testing & commissioning of each unit to satisfy that there are no leakage's.				

S.NO.	PARTICULARS	QTY	UNIT	RATE	AMOUNT
	3.0 TR Cassete AC's	6	M/c		
	2.0 TR Cassete AC's	3	M/c		
	For Hiwall Split AC Unit 1.0 / 1.5 Ton Machine	4	M/c		
6	40 mm Rigid UPVC drain pipe with 6 mm Heatlon insulation complete with fittings, U traps etc. & as specified to the nearest toilet with required civil works & finishing the same.	125	RMT		
7	Additional Refrigerant Gas Chargin & Top Up - Cassete AC & Hiwall Split AC's	5	KGS		
8	Miscellaneous Work : Civil Work - Trenching Work / Zari Work without refilling, Making & remaking of holes in walls , core cutting if require, refilling of holes in all respects, scaffolding work & other work as per site requirement.	1	Job.		
9	Dismantling and buy-back of Existing AC (Split AC / Window AC) units including all copper pipes, drain pipes mounting surfaces, etc. complete and keeping the premises clear of all. AS & WHERE IT IS CONDITIONS.		Lump sum	Deduct	
	B) Total Basic Installation Cost (Excluding Taxes)			Rs.	

SUMMARY :

-	<u>A) Total Basic Machine Cost (Excluding Taxes)</u>	<u>Rs.</u>	
-	<u>Deduct Discount (if any)</u>	<u>Rs.</u>	
-	<u>A) Total Basic Machine Cost (Excluding Taxes)</u>	<u>Rs.</u>	
	<u>Add for CGST @ 9%</u>	<u>Rs.</u>	
	<u>Add for SGST @ 9%</u>	<u>Rs.</u>	
	<u>Total Machine Cost including GST</u>	<u>Rs.</u>	
	<u>B) Total Machine Installation Cost (Excluding Taxes)</u>	<u>Rs.</u>	
	<u>Deduct Discount (if any)</u>	<u>Rs.</u>	
	<u>B) Total Machine Installation Cost (Excluding Taxes)</u>	<u>Rs.</u>	
	<u>Add for CGST @ 9%</u>	<u>Rs.</u>	

S.NO.	PARTICULARS	QTY	UNIT	RATE	AMOUNT
	Add for SGST @ 9%			Rs.	
-	B) Total Machine Installation Cost including GST			Rs.	

Total Amount

Rupees in words: _____

Signature & Seal of Contractor _____

Date: _____