## TENDER SCHEDULE FOR AIR CONDITIONING WORKS OF SBI ANGADIPURAM BRANCH

Makes: Panasonic, Voltas, Carrier, O-general, Mistibushi, Blue       Image: Star, LG, Hitachi, Carrier         1       Supply, Installation, Testing & Commissioning of 1.0 TR capacity Single         Phase, minimum 5 -Star rated Inverter         Hi-wall Split AC with all copper         condenser & evaporator coils and with         cordless remote-control including cost of         copper piping upto 3 metre. Piping to be         laid through insulating sleeve with white         taping and to be clamped neatly. The         above cost includes the stabilizer and MS         stand. Wall openings are to be sealed         and finished using cement plastering.bm-         1, E-corner – 2 nos)         2       Supply, Installation, Testing and         commissioning (SITC) of Single-Phase         INVERTER Cassette (Ceiling mounted         IDU) Air conditioners with all fixing         accessories, first fill of eco-friendly         refrigerant (R32 or R410a) complete.	•
1       Supply, Installation, Testing & Commissioning of 1.0 TR capacity Single Phase, minimum 5 -Star rated Inverter Hi-wall Split AC with all copper condenser & evaporator coils and with cordless remote-control including cost of copper piping upto 3 metre. Piping to be laid through insulating sleeve with white taping and to be clamped neatly. The above cost includes the stabilizer and MS stand. Wall openings are to be sealed and finished using cement plastering.bm- 1, E-corner – 2 nos)       3       nos         2       Supply, Installation, Testing and commissioning (SITC) of Single-Phase INVERTER Cassette (Ceiling mounted IDU) Air conditioners with all fixing accessories, first fill of eco-friendly       1	
Commissioning of 1.0 TR capacity Single Phase, minimum 5 -Star rated Inverter Hi-wall Split AC with all copper condenser & evaporator coils and with cordless remote-control including cost of copper piping upto 3 metre. Piping to be laid through insulating sleeve with white taping and to be clamped neatly. The above cost includes the stabilizer and MS stand. Wall openings are to be sealed and finished using cement plastering.bm- 1, E-corner – 2 nos) 2 Supply, Installation, Testing and commissioning (SITC) of Single-Phase INVERTER Cassette (Ceiling mounted IDU) Air conditioners with all fixing accessories, first fill of eco-friendly	
<ul> <li>Supply, installation, resting and</li> <li>commissioning (SITC) of Single-Phase</li> <li>INVERTER Cassette (Ceiling mounted</li> <li>IDU) Air conditioners with all fixing</li> <li>accessories, first fill of eco-friendly</li> </ul>	
Piping to be laid through nitrile rubber sleeve with white taping and to be clamped neatly. Wall openings are to be sealed and finished using cement plastering.2.0TR capacity Inverter Cassette AC- single phase with scroll/rotary/swing Compressor (Banking Hall) (Excluding cost of copper piping). The cost of work also includes the supply and installation of ready made powder coated MS stand/angle heavy duty support for Cassette AC outdoor units4nos	

(BH)			[
Supply & erection of copper refrigeration pipe (as specified by the manufacturer) complete with elbows, bends, supports, Insulation etc. interconnecting indoor and outdoor units(both suction and discharge lines) along with necessary Insulation using 4mm thick nitrile rubber sleeve with teflon taping for single phase split AC 1.0 Tr	60	mtr	
Supply & erection of copper refrigeration pipe (as specified by the manufacturer) complete with elbows, bends, supports, Insulation etc. interconnecting indoor and outdoor units(both suction and discharge lines) along with necessary Insulation using 4mm thick nitrile rubber sleeve with teflon taping for single phase split AC 1.0 Tr	20	mtr	
Additional electrical wiring between indoor and out door units with all necessary fittings and leak proof arrangements as required for Split AC's of 1.0TR	20	mtr	
Additional electrical wiring between indoor and out door units with all necessary fittings and leak proof arrangements as required for cassette AC's of 2TR	65	mtr	
Additional drain piping of suitable size from the indoor unit to the drain point in Ground floor location decided by the Bank with all necessary fittings and leak proof arrangements as required for split AC's for 1Tr split AC	20	mtr	
2			

<ul> <li>8 Additional drain piping of suitable size from the indoor unit to the drain point in Ground floor location decided by the Bank with all necessary fittings and leak proof arrangements as required for Cassette AC's of 2Tr</li> </ul>	65	mtr					
9 Air Conditioner related civil works like making opening in wall for copper piping etc and finishing it neatly with brick work , plastering , finishing , removal of debris /waste material , making opening in partitions , civil work for condenser supports and any other work as required by site conditions etc	1	job					
10 Supply and erection of 4 inch dia (4kg/sq.cm) PVC piping between indoor unit for taking the insulated suction, liquid and drain lines. The piping to be laid with enough slope and to be suspended using threaded rods.	40	mtr					
TOTAL AMOUNT (Including All Taxes and excluding GST):							
GST as per applicable rates will be paid as per actuals. (II) COMPREHENSIVE ANNUAL MAINTENANCE CONTRACT (CAMC): FOR 5(FIVE) YEARS AFTER WARRANTY PERIOD:							
<ul> <li>Note: The AMC charges (for 5 years) to be quoted below will be added to the total quoted amount for the work above and the lowest bidder L1 will be decided accordingly. The offer from those bidders who have not quoted for AMC will be summarily rejected.</li> </ul>							
<ul> <li><u>Terms &amp; Conditions</u></li> </ul>							
<ul> <li>Quarterly servicing of both indoor and outdoor units of all ACs during warranty and AMC period.</li> <li>Cost of all spares and consumables will have to be borne by the supplier and AMC provider during the warranty and AMC period.</li> <li>Attending to any number of breakdown calls during the warranty period and AMC period.</li> </ul>							
CAMC CHARGES PER YEAR AFTER Qty	Unit	Rate	Am	ount			
3							

1 <sup>s⊤</sup> Year after warranty period (excluding GST) (Split AC – 1Tr x 3 no, CAC – 2Tr x 4nos)	11	Tonne			
2 <sup>nd</sup> Voor ofter warranty period	11				
2 <sup>nd</sup> Year after warranty period (excluding GST) (Split AC – 1Tr x 3 no, CAC – 2Tr x 4nos)		Tonne			
3 <sup>rd</sup> Year after warranty period	11				
(excluding GST) (Split AC – 1Tr x 3 no, CAC – 2Tr x 4nos)		Tonne			
	11				
4 <sup>th</sup> Year after warranty period (excluding GST) (Split AC – 1Tr x 3 no, CAC – 2Tr x 4nos)		Tonne			
5 <sup>th</sup> Year after warranty period (excluding GST) (Split AC – 1Tr x 3 no, CAC – 2Tr x 4nos)	11	Tonne			
PART (II) TOTAL AMC CHARGES FOR 5 PERIOD OF ON					
GRAND TOTAL FOR DECIDING THE	LOWE	ST BIDDE	<u>R L1.</u>		
GRAND TOTAL		₹.			
QUOTED FOR WORK (I) ABOVE INCLUSIVE OF GST					
GRAND TOTAL QUOTED FOR COMPREM ANNUAL MAINTENANCE CONTRACT FO (II) ABOVE EXCLUDING GST	_			 	
		₹.			

TOTAL AMOUNT FOR DECIDING THE LOWEST BIDDER (I)+(II)

In Words: Rupees .....

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**Note :** This tender is an offline tender. There is no online price bid submission for this tender. Tenderers are requested to submit the tender is two bid system (Technical & Price Bid)

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**Cover 1 : Technical Bid :** EMD + + Proof of being authorized sales and dealer for the make of AC quoted + Product catalogue + first 32 pages of tender document duly signed and sealed & super scribed with "Cover-1 Technical Bid for Air-conditioning Works of SBI Angadipuram Branch".

<u>**Cover 2 : Price bid</u>**: Last 3 pages (BOQ) of the tender document duly filled, signed and sealed & super scribed with "Cover-2 Price Bid for Air-conditioning Works of SBI Angadipuram Branch".</u>

<u>**Cover 3 :**</u> Containing Cover 1 & 2 super scribed with "Tender for Air-conditioning Works of SBI Angadipuram Branch"

## **Contractor's seal & Signature**