

## PRICE BID (PART-II)

Name

work:\_\_\_\_

Note : For any make, if OEM doesn't has specific star rating for the product but that product has equivalent energy saving as compared to the star rating, then vendor shall mentioned the same against the model number.

	Particulars	Product Model No.
Sr. No		
1.	3.0 TR Ceiling Suspended Cassette Unit 5 Star Inverter Model or equivalent	
2.	2.0 TR Ceiling Suspended Cassette Unit 5 Star Inverter Model or equivalent	
3	1.5 TR Ceiling Suspended Cassetter Unit 5 Star Inverter Model or Equivalent	
3.	2.0 TR Wall mounted Split Unit 5 Star Inverter Model	
4.	1.5 TR Wall mounted Split Unit 5 Star Inverter Model	
5.	1 TR Wall mounted Split Unit 5 Star Inverter Model	

of

Sr no. Description

## AIR-CONDITIONING WORKS:

Air-conditioning System (Inverter Model/ 5 Star - Wall mounted Split Unit/ Ceiling Suspended Cassette unit)

Equipment Make – Voltas/LG/Blue star/Daikin/Carrier/Mitsubishi/GE/- 5 star split & 5 star or Equivalent energy saving latest model – cassette (inverter units) with copper condenser All the work of Drain pipe/copper pipe/cable shall be properly supported by clamps from the slab.

Sr. No	Sr. No SPLIT TYPE AIR CONDITIONERS						
Α.	PART –A						
	HIGH SIDE WORK						
Sr no.	Description	Unit	Quantity	Rate	Amount		
1	Supplying, erection, testing and commissioning following wall mounted Split/ Roof mounted cassette units of (Toshiba/ Mitsubhishi/ Hitachi/ Daikin/LG/Bluestar/Carrier/ Voltas) with cordless remote complete with all necessary fittings duly insulated with 9 mm thick nitrile rubber pipe insulation with (evaporator coil – copper only), fan and fan motor, machine control panel improved Refrigerant Joints, .Air conditioners shall be fitted with hermetically sealed type suction cooled reciprocating or discharge cooled rotary compressor or scroll compressor. Compressor unit operating on R-22/ R-410. All complete as per drawing, approval and instructions of the Employer (Rates to be inclusive of Copper refrigerant pipe with insulation and Drain pipe up to 5 Mtr. length).						
а	1.0 TR wall mounted split unit (Minimum 5-Star rating inverter type) including all necessary fittings and mountings as specified by the manufacturer.		3				
b	1.5 TR wall mounted split unit (Minimum 5-Star rating inverter type) including all necessary fittings and mountings as specified by the manufacturer.						
С	2 TR wall mounted split unit (Minimum 5-Star rating inverter type) including all necessary fittings and mountings as specified by the manufacturer.		3				
d	1.5 TR Cassette type unit with 4 way/ round air flow including all necessary fittings and mountings as specified by the manufacturer (Three phase). (5 star or Equivalent energy saving latest model Inverter Type)						
e	2.0 TR Cassette type unit with 4 way/ round air flow including all necessary fittings and mountings as specified by the manufacturer (Three phase). (5 star or Equivalent energy saving latest model Inverter Type)						
F	3.0 TR Cassette type unit with 4 way/ round air flow including all necessary fittings and mountings as specified by the manufacturer (Three phase).( 5 star or Equivalent energy saving latest model Inverter Type)						

	PART A -HIGH SIDE WO	RK SU	В ТОТА	OTAL AMOUNT			
		(	GST @				
в.	PART –B						
	LOW SIDE WORK						
1	EXTRA REFRIGERANT PIPING						
	Supplying and laying of Extra copper refrigerant piping with nitrile rubber pipe insulation, both of size as specified by the manufacturer suitable for 1.0 TR/ 1.5/2.0 TR Split type AC and 2.0/3.0 TR Cassette AC (From Indoor to outdoor Units) Beyond 3 M.						
а	For 1.0 T Split unit	Mtr.					
b	For 1.5 T Split unit	Mtr.					
С	For 2.0 T Split Unit	Mtr.					
d	For 1.5 T Cassette Unit	Mtr.					
е	For 2.0 T Cassette Unit	Mtr.					
f	For 3.0 T Cassette Unit	Mtr.					
2	DRAIN PIPING						
	Providing and fixing drain piping up to drain as directed by the engineer in charge with all accessories e.g. elbows, unions, sockets, reducers, reducing tees, nipples etc. Complete job including cutting chiseling in walls, fixing with GI clamps, floor and making good of all chases/ cuts etc. and discharging the drain into a floor trap/ gully as per site conditions with insulation, both as specified by the manufacturer.						
а	25 mm dia PVC drain pipe for Split AC	Mtr.					
b	32 mm dia PVC drain pipe for Cassette AC	Mtr.					
С	40mm dia PVC drain pipe for Cassette AC	Mtr					
3	AUTOMATIC VOLTAGE CONTROLLER						

	1		1	1	
	Stabilizer shall be Automatic version with copper coil transformer and the voltage selection range shall be minimum depending on lowest peak recorded average in a month. Precise output voltage range (130V-170V to 240V -270 V).				
	Ensure the rating of Stabilizer shall be in accordance with max rated power of ACs considering instantaneous peak load fluctuation.				
	Providing and fixing Stabilizer with 3-4 step relay and input voltage range of 130-270 V and output to be 230-240 V (Blue bird/ Logic state/ Inline/ V-Gaurd/Equivalent Reputed Make) (copper winding).				
а	5 KVA (For 3.0/ 2.0 TR Split AC)	Nos.			
b	4 KVA (For 1.5/ 2.0 TR Split AC)	Nos.			
с	3 KVA (For 1.0/ 1.5 TR Split AC)	Nos.			
4					
4	AIR-CONDITIONERS STAND MS-STAND -Providing and fixing of lockable caging for			+	
	outdoor unit grouted on wall or on roof with open able shutter made of 10 X 10 mm MS square bars placed vertically @ 5" c/c welded with 40 X 3 mm MS flat all- round. The frame shall be of angle 35mm*35mm and it shall be fixed to wall or roof with proper MS bracket to tackle the weight of outdoor unit. Item includes all necessary hardware, priming coat, synthetic enamel paint, hanger, clamps other accessories etc. All complete as per approval and instructions of the employer.Size shall be adequate for AC outdoor size & sufficient space around the outdoor suitable for servicing purpose for Outdoor unit.				
а	For 1.0 TR Hi Wall split units	Nos.			
b	For 1.5TR Hi Wall split units	Nos.			
С	For 2.0 TR Hi Wall split units	Nos.			
d	For 2.0 TR ceiling mounted cassette unit	Nos.			
е	For 3.0 TR ceiling mounted cassette unit	Nos.			
2					
2.	Powder coated readymade stands	Nes	2	+	
	For 1.0 TR Hi Wall split units	Nos.	3	+	
	For 1.5TR Hi Wall split units	Nos.	2		
	For 2.0 TR Hi Wall split units	Nos.	3		
	For 2.0 TR ceiling mounted cassette unit	Nos.			
_	For 3.0 TR ceiling mounted cassette unit	Nos.			
5	ELECTRICAL CABLES				
	Suitable IS/BIS standard Cable of 1.1-2.2 KV, Multi strand, FRLS 2- 4 C / 1.5/2.5 -6.0 Sqmm) as per design requirement of Peak load calculation of specific ACs				

Sr no. Description

system installed at site with 1"/1/2"/2" PVC conduit pipe between indoor/outdoor unit Supplying and laying of Extra Electrical interconnecting control cable from indoor to outdoor of size as specified by the manufacturer suitable for 1.0 TR/ 1.5/2.0 TR Split type AC.					
control cable from indoor to outdoor of size as specified by the manufacturer suitable for 1.0 TR/ 1.5/2.0 TR Split					
Supplying and laying of Extra Electrical interconnecting control cables from indoor to outdoor of size as specified by the manufacturer suitable for 2.0/ 3.0 TRCassette type AC.	Mtr.				
TIMER					
Supplying, installation and commissioning of automatic 24 HRS. programmable TIMER of required capacity to run A.C. alternately (MDS/ L&T/ Other reputed make).	Nos.	2			
CORE CUTTING					
Core cutting member in Non RCC	Mtr.				
PART B –LOW SIDE WORK SUB TOTAL AMOUNT					
		GST @			
PART B –LOW SIDE WORK SUB TOTAL AMOUNT GRAND TOTAL (PART A + PART B) INCLUDING GST					

## Amount in words:

Note: 1. The contractor shall quote rate of whole item in BOQ considering the provided basic rate of material by bank. However, if bank approves the basic rate of material below the provided rate in the respective item, then the difference of amount for that item will be deducted accordingly or rate will be reduced accordingly. 2.All the pages shall be signed and stamped by the contractor.

3.Price Bid shall be filled only in type form. The price bid which are handwritten will be summarily rejected. 4.No addition/alteration is permitted for contractor in BOQ.Also no discount in addition to the total is permitted in the BOQ. Contractor has to fill the rates considering the specification of item, material, labour, transportation, taxes, overhead charges, profit etc.

## Signature & Seal of Contractor/Vendor

Date: