

M U C WOMEN'S COLLEGE, BURDWAN

Notice No.: 055

Date: 8.02.2018

Sealed quotations are invited from interested suppliers for purchase and installation of the following items in MUC Women's College, Burdwan. Last date of submission of quotation is **15 February** by **2pm**.

PAN & GST certificate are to be attached with quotations. **GST & other Tax/Cess deductions** as per rule will be made at the time of payment. **No advance payment will be made**. Cheque will be issued in favour of the concern quoting rate of item. **Rate to include the cost of delivery charge**.

Rate is to be quoted in prescribed format (and following the ANNEXURE I and II) to be submitted to college office within dateline. **Quotations only of bidders with good credentials will be taken into consideration**.

Item	Quantity	Brands and specifications**		Rate*	GST	Total cost
5kW Net metering system	2	Solar part	See Annexure I			
		Net meter	-do-			
Solar air conditioning system	2	Solar part (Panel, Inverter, Battery etc.)	For 1.5 ~ 2ton inverter AC (see Annexure II)			
			For 4 ton inverter AC (see Annexure II)			
			For 6 ton inverter AC (see Annexure II)			
		Air conditioning machine	1 ton inverter AC (DAIKIN / LG preferred) (see Annexure II)			
			1.5 ton inverter AC (DAIKIN / LG preferred) (see Annexure II)			
			Daikin VRV system is a multi-split type air conditioner (total ~6 ton) (see Annexure II)			
<p>* Rate should be for purchasing single instrument / single set ** Give details as mentioned in following Annexure I and II *** Payment will be made after successful commissioning of net meter system</p>						

Sd/-
Principal
M U C Women's College,
Burdwan

ANNEXURE I
(For 5kW Net Metering System)

Component	Type/Model No.	Specification	Quotation	Make
PV Modules				
Inverter				
Mounting Structure				
Junction Box				
ACDB				
Earthing Kit				
Lighting Arrestor				
AC cables				

*You can also provide any other technical information you want to share to support your quotation in separate sheet along with this Annexure I.

Sd/-
Principal
M U C Women's College,
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ANNEXURE II
(for Solar Air conditioning system)

	Items	Type/Model No.	Specification	Quotation	Make
Solar part	Solar Panel For 1.5 ~ 2ton inverter AC				
	Solar Panel For 4 ton inverter AC				
	Solar Panel For 6 ton inverter AC				
	Inverter (with auto switching in between solar and Grid power supply)				
	Without battery (to use AC during day only)				
	With dry battery (To use AC during both day and evening)				
	With lead battery (To use AC during both day and evening)				
Air conditioning machine	1 ton inverter AC (DAIKIN / LG preferred)				
	1.5 ton inverter AC (DAIKIN / LG preferred)				
	Daikin VRV system is a multi-split type air conditioner (total ~6 ton Eg. 3 x 1 tons + 2 x 1.5 tons)				

*You can also provide any other technical information you want to share to support your quotation in separate sheet along with this Annexure II.

Sd/-
Principal
M U C Women's College,
Burdwan