

FATA UNIVERSITY



Web site: www.fu.edu.pk

TENDER DOCUMENTS FOR

Solarization of Academic Arts Block (Hamza Baba Block)

CONTRACT DOCUMENTS Bill Of Quantities (BOQ)



BILL OF QUANTITY								
	Total Estimated Rs. 20.940 Million							
		Total Bid Cost		st	Rs.			
		Earnest Money :						
			Time Limit	:				
NA	ME OF PROJECT BABA BLOCK)		ATA UNIVER	SITY DAR	A AE	DAM KHEL, F	R KOHAT	
NA S.No	BABA BLOCK)		ATA UNIVER		A AE	DAM KHEL, F	•	
	BABA BLOCK) Descriptions	AT F	ATA UNIVER	SITY DAR	A AE	DAM KHEL, F	R KOHAT	
	BABA BLOCK)	AT F	ATA UNIVER	SITY DAR	A A[DAM KHEL, F	d Cost (Rs.)	
S.No	Descriptions Academic (Arts	AT F	Estim MRS- 2022 (Bi)	asted Cost (Rs.	A A[DAM KHEL, F	d Cost (Rs.)	

Total Bid Amount in Words:	
Sign & Seal of the Bidder:	

NAME OF PROJECT: SOLARIZATION (ON-GRID SOLAR SYSTEM) OF THE ACADEMIC ARTS BLOCK (Hamza Baba Block).

BILL OF QUANTITIES (BOQ)

01: SOLAR SYSTEM

S.No	MRS 2022 bi Item No.	Description of Items	Units	Quantity	Item Rate (Rs)	Total Amount (Rs)
		SCHEDI	JLE ITEMS	<u> </u>		
1	26-01-g-04	Supply and Erection of DC Cables (10mm 600/1000V 1C)	m	2,250.00	574.93	1,293,592.50
2	15-02-b-03	Supply and Erection PVC pipe for wiringpurpose complete Recessed in walls including chase etc: 1" i/d	m	1,476.05970	302.56	446,596.62
3	15-02-b-06	Supply and Erection PVC pipe for wiringpurpose complete Recessed in walls including chase etc : 2" i/d	m	800.00	443.30	354,640.00
4	26-01-i-03-d	On-Grid PV Inverter, On-Grid, Optimized multiple MPPT Pure Sine wave, with Wi-Fi monitoring module, Efficiency more than 98%, three phase, IP-66 or above, Brand:Huawei/Fox or or Equivalent Quality Complete in All Respect, 10 years replacement warranty.	per watt	140,000.00	26.78	3,749,200.00
5	26-01-h-01	Supply and Erection MC4 connector (TUV Approved)	Pair	40.00	342.92	13,716.80
6	26-01-h-02	Supply and Erection MC4 Branch connector	Pair	40.00	1,468.31	58,732.40
7	15-105-h	Providing & fixing of Plate type Earthingcommpressed with execveted hole 6"up 63 feet,GI pipe 2"(50mm)with Tees , Sockets , Endcap of 60 (RFT) Copper Plate of 1/2"x 2"x48", 2x 70mmsq S/Core copper bare conductor 125 (Rft) Earth Connection Point of 1200 x 50 x50mm (L x W x T) Inspection Pit of 300 x 300 x 450 mm (L x W x D) complated with all respect	Job	6.00	124567.4	747,404.40
8	15-43-b	Supply and Erection copper tape, including copper staple & copper nails etc : Size 2"x1/8"	m	120.00	1353.99	162,478.80
9	15-44	Supply and Erection 1" dia & 1m long lightening conductor copper rod with 5 spikes ball & base etc.	m	10.00	16092.52	160,925.20
10	15-68-f	Supply and Fixing of 24" dia Direct axial WallBracket fan,1450Rpm, Max 50db sound level Fan shall be made with 99% purity Copper windings	Each	1.00	8598.38	8,598.38
11	15-69-c	Supply and Erection best quality exhaust fan complete with shutter & regulator: 18"sweep	Each	1.00	6224.40	6,224.40
		·	TOTA	L COST OF (S.I)	= Rs.	7,002,109.50
MRS	Items	_Above % / Below %			= Rs.	
Con	tractor Bid on I	MRS Items			= Rs.	

		NON-SCHE	DULE ITEMS	S		
1	NSI	Supply/Providing and Errection/Fixing of solar PV module (Solar Panel) N-Type Bi-facial A- Grade (Per Watt) (Jinko, Longi, Canadian or equivalent) 12 years product warranty & 25 years performance warranty also i/c Stainless Steel Nuts and Bolts for fixing in stand complete in all respect as per approved design and directions of Engr.Incharge	Watt	140,000.00	59.20	8,288,000.00
2	NSI	Supply and Erection of hot dipped (80 micronsAverage) galvanized steel of minimum thickness of 14 SWG (commercial) Channel / Pipe or 10 SWG (commercial) Angle and can resist the wind speed upto 150km/h complete in all respect as per design, drawing and provision of elevation where required also as directed by engineer Incharge.	Per Watt	140,000.00	26.01	3,641,400.00
3	NSI	Providing and Fixing of DC Inverter Air conditioner having capacity of 1.50 Tons (18000 BTU) i/c copper pipe, tape, foam, wifi module (Gree,Kenwood, Haier, TCL, Dowlance or equivalent) with T3 Compressor complete in all respect as per directions of Engr.Incharge.	Job	1.00	220,000.00	220,000.00
4	NSI	Providing and fixing of Temperature, Humidity Sensors and Smoke detectors (One each with wiring) for Inverter room, and Changeover switches for connecting/disconnecting generator (one each), Fire extinguisher rated for electricalfires (02 #) Water pressure gun and tool kit (One Kit) for cleaning Drainage clips for solar panels (in appropriate quantity) Cosumable items (lux, thimbles, etc) complete in all respect as specified and directed by Engr.Incharge	Job	1.00	220,000.00	220,000.00
5	NSI	Supply at site, fabrication and installation of GI perforated cable tray 4**3" 16 SWG	m	93.10	2,132.65	198,542.50
6	NSI	AC Cable Between Inverter to DB 50 Sq.mm PU / PVC /4C) 4 core, (Voltage drop should not be morethan 1.5% end to end), Cu, XLPE/PVC 0.6/1KV with thimble for connections etc complete in all respect as per directions of Engr.Incharge.	m	40.00	6,000.00	240,000.00
7	NSI	Supply at site, installation, testing and commissioning of PVC insulated un-armouredcopper conductor cable 600 / 1000 Volt grade (or otherwise mentioned in cable description) in prelaid conduits /trenches to be installed as per routes shown on drawings including cost of all necessary materials, connections, identification tags, cables lugs properly crimped at both ends for the following sizes complete in all respects. 120 sq mm , 4 core PVC/PVC Stranded Copper Conductor.	m	60.00	10,500.00	630,000.00

8	NSI	P/F Zero Export Device, till the time of Net Metering	Each	1.00	45,000.00	45,000.00
					10,000.00	10,000.00
9	NSI	is done Supply, Installation and Commissioning of Hot	Job	1.00	227,500.00	227,500.00
	1101	Dipped Galvanized IP-65 DC Combiner Box	005	1.00	227,000.00	221,000.00
		including Circuit Breakers, Neutral Busbar and				
		Grounding Busbar with lugs, shrouds, thimbles,				
		Two-Pole DC Circuit Breakers , Two-pole DC				
		Surge Protection Device of suitable rating, e.t.c ,				
		complete in all aspects and to the entire satisfaction				
		of The Engineer/Employer. Actual no of breakers				
		may vary on site . Note: All circuits must be properly				
		tagged as per site installations. (For 140 KWp System)				
10	NSI	Supply, Installation, and Commissioning of AC	Job	1.00	227500.00	227,500.00
		Combiner Box made of 16 SWG, Galvanized Iron				
		with Digital Multimeter (Voltmeter and Ammeter),				
		Selectable Switches showing Current and Voltage				
		of Phase , LED indication lights (Red, Yellow, Blue,				
		ON, OFF & Trip) and, if required, Separate Copper				
		Bus Bars for Phase, Neutral, and Earth Connection				
		including CTs and having, MCCBs of required load,				
		main Circuit Breaker, two-Pole AC Circuit Breakers,				
		Single pole AC Circuit Breakers, Two- pole AC				
		Surge Protection Device, Change Over, AC Voltage				
		Protection device of suitable rating, interphase				
		protection relay, Energy analyser and AC SPD etc complete in all aspects and to the entire satisfaction				
		of The Engineer/Employer. The actual no of				
		breakers and other accessories/Items may vary on-				
		site.				
		Note: All outgoing circuits must be properly tagged				
		as per site installations (For 140 KWp System)				
			(SUB TO	TAL OF (N.S.I)	= Rs.	13,937,942.50
NSI/No	n MRS Items_	At Par / Below %			= Rs.	
(B) Co	ntractor Bid o	n NSI/Non MRS Items			= Rs.	
			Contrac	tor Bid (A + B)	= Rs.	
			Contrac	tor Bid (A + B)	= N3.	
				in Million	= Rs.	
	_	nation is to be provided by the bidder, otherwise bid fuly supported by evidence of exemption.)	l shall be de	eclared as non-		
Amount exempted from Federal GST					= Rs.	
Amount Chargeable to % Federal (FBR) Sales Tax on Goods					= Rs.	
Federal (FBR) Sales Tax on Goods @ %					= Rs.	
Amount Chargeable to % Provincial (KPRA) Sales Tax on services.					= Rs.	
Provincial (KPRA) Sales Tax on Services @ %.					= Rs.	
Any oth	er applicable Ta	ax			= Rs.	
Total A	mount				= Rs.	

The contractor Bid will be applicable on all items of MRS 2022 Bi annual in case of Any additional Item which is not available in MRS / BOQ if carried out at site by the contractor with the instructions of Engr.Incharge shall be paid as per Market rate analysis.