



DONATE FOR A BRIGHTER TOMORROW

Empower Minds, Sustain Futures

Join hands to install a **500 kW solar panel** system at Jamia Binoria Aalimia, illuminating the path to knowledge for **5,000** underprivileged students.



Break Down

System Size	Monthly Power Production	Yearly Power Production	Total Cost In PKR	Total Cost In Dollars	Per KW Cost	Expected To Reduce Annual Energy Bill By
500 KW	67,500 KW	810,000 KW	38,500,000	\$ 138,490	77,000	44,550,000

Donate for a Cause, Empower a Generation

Vendor

M.I.SENERGYPVT.LTD.

System Size

500KW

Monthly Production

67,500KW/M

Annual Production

810,00KW/Y

QUOTATION FOR SOLAR PANEL SYSTEM

S.NO	ITEM'S DESCRIPTION	BRAND	RATING	QTY	RATE	AMOUNT IN PKR	AMOUNT IN DOLLARS
1	Solar Panel	JINKO/LONGI	575/585	856	77000 (KW)	38,500,000.00	\$138,489
2	Solar Inverter	NETROX/GROWATT	110 KW	6			
3	Structure	GROUND MOUNTED	145 WG	428			
4	AC Breaker, SPD	Hi mel/ Schenider	250 A	4			
5	AC Breaker	Hi mel/ Schenider	800 A	1			
6	DC Breaker/Fuse	Hi mel/ Schenider/CHINT	16A -1000 VDC	48			
7	DC Cable	United/Fast	6 MM S/C	125			
8	AC Cable	Pakistan/Fast	70 MM 4 Core	50			
9	AC Cable	Pakistan/Fast	300 MM 4 Core	20			
10	Fitting & Misellaneous			1			
11	Earthing/ Lightening Arresto		<50 mm	3			
12	Panel DB	Service Charges		1			
13	Civil Work	Grounding/Cable Tray		1			
14	Transportation	Months		1			
15	Installation, Testing & Commissioning			1			

Bank Information

ACCOUNT TITLE: JAMIA BINORIA AL ALMIA
 IBAN : PK20 ASCM 0007 1602 0000 0825
 BANK: ASKARI BANK, IBBC S.I.T.E. KARACHI

Email & Contact

Email: Binoria@binoria.org
 UAN : +92-021-111-522-111

Address

Jamia Binoria Aalamia Near S.I.T.E Police Station,
 S.I.T.E Area, Karachi, Pakistan. Postal Code: 75700