

		Bid Evaluation Report
Sup	pply & Installation of 30 KW Solar Hybrid System with Li	thium Batteries for Premium Banking Branch at Khalid Bin Waleed Road PECHS Karachi
ı	Name of Procuring Agency	Sindh Bank Limited
2	Tender Reference No.	SNDB/COK/ADMIN/TD/1453/2025
3	Tender Description	Supply & Installation of 30 KW Solar Hybrid System with Lithium Batteries for Premiun Banking Branch at Khalid Bin Waleed Road PECHS Karachi
4	Method of Procurement	Single Stage One Envelope Bidding Procedure
5	Tender Published & SPPRA S. No.	SPPRA E-PADS –S-250703268 Express tribune (English), Express (Urdu), Jeejal (Sindhi) (16/07/2025)
6	Total Bids Received	05
7	Technical / Financial Bid Opening Date & Time	31/07/2025 at 1030 Hrs.
8	No. of bids qualified	05
9	Bid(s) Rejected / Disqualified	00

Details on the above as given below:

S. No	Qualified / Disqualified in Name of Firm o Technical / Bidder Eligibility Cost offer Inspection/ Mandatory		Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated cost (Rs.6,500,000/-)	Reasons for acceptance/ rejection	Remarks
	1	2	3	4	5	6	7
1.	M/s. Azam Enterprises	Qualified	Rs.5,123,880/- (Qty = 1)	1 st Lowest	Rs.1,376,120/- Below the Estimated Cost	Most Advantageous Bid	Accepted- Award of Contract
2.	M/s. Creative Electronics (Pvt) Ltd	Qualified	Rs.5,949,755/- (Qty = 1)	2 nd Lowest	Rs.550,245/- Below the Estimated Cost	2 nd Lowest	
3.	M/s. MZ Enterprises	Qualified	Rs.6,047,264/- (Qty = 1)	3 rd Lowest	Rs.452,736/- Below the Estimated Cost	3 rd Lowest	
4.	M/s. Zynergy Solutions	Disqualified	Rs.5,754,200/- (Qty = 1)			Disqualified in technical evaluation	
5.	M/s. Hotchand Bhuromal	Disqualified	Rs.8,838,914/- (Qty = 1)			Disqualified in technical evaluation	

Accordingly, going by the Technical/Financial Evaluation criteria laid down in the tender document, M/s. Azam Enterprises is the most advantageous bid i.e.Rs.5,123,880/- (Qty 01) and their bid is also below the estimated cost, hence recommended for award of contract for Supply & Installation of 30 KW Solar Hybrid System with Lithium Batteries for Premium Banking Branch at Khalid Bin Waleed Road PECHS Karachi.

Members Signature- Procurement Committee

Dilshad Hussain Khan Chief Financial Officer

Arshad Abbas Soomro Head of Administration

Director Works & Services (SMIU) Karachi

		MANDATORY/DISQUALIFICATION PERFORMA	DISQUALIFI	CATION PER	FORMA		
S.No	Bidder	Registered with GST/Income Tax/SRB	2 X Warning Letters Issued	Blacklisting by SPPRA & Sindh Bank Ltd	Alternate Bid is Offered	Document attached for 1 Year warranty	Qualifed/ Disqualifed
-	M/s. Azam Enterprises	Yes	No	No	N _O	Yes	Qualified
2	M/s Creative Electronics (Pvt) Ltd	Yes	No	No	°N	Yes	Qualified
ь	M/s.MZ Enterprises	Yes	No	N _o	o _N	Yes	Qualified
4	M/s. Zynergy Solutions	Yes	ON.	o _N	o _N	Yes	Qualified
ro.	M/s. Hotchand Bhuromal	Yes	°	o Z	No	Yes	Qualified

Members Signature- Evaluation Team

Fouzia(Shamin

Muhammad Athar Iqbal

Admin Division

Hasa n Finan

Hasan Raza Finance Division

Members Signature- Procurement Committee

Dilshad Hussain Khan Chief Financial Officer

Arshad Abbas Soomro Head of Administration Parvaiz Ali Bhutto Director Works & Services - (SMIU) Karachi

Jummen V.



SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BATTERIES

Serial No: 01

Bidder Name: 12am Enterprises.

S. No	Descriptions	Total Marks	Marks Obtained	Remarks	(Attachment of relevant evidence in each case is mandatory. In case of non- compliance no mark will be awarded)	Attach evidence as Annexure
		25		Public / Private Ltd.	NTN Certificate / Letter of Incorporation / Company Registration Letter / Letter or	
1	Firm's Status	20	20	Partnership Firm/ Proprietorship	Declaration of Commencement of Business is required to be enclosed	A
	Years in business in the requisite field	25	25	5 years and above	NTN Certificate / Letter of Incorporation / Company Registration Letter / Letter or	
2		20		1 years and above	Declaration of Commencement of Business is required to be enclosed	В
	Average Yearly Turn Over	25	25	On an average of 5 M and above per year	Audit Report or Tax Return of Last 3 Years	C
3	in Last 3 Years	20	Ī	On an average of 1 M and above per year		
	Banks presently on Cliental List	25	725	2 and above	Letters to be attached duly issued from each concerned	
4		20		1 and above	Bank stating the standard of performance/services rendered	D
	Total Marks	100	85	 	Quelified	

Mambare	Signatures-	Evol	nation	Team
ALC: HILL:	SIVIIALIII CS-	T. V 21 I	uanon	I Cam

Athar Iqbal Administration Division

Fouzia Shamim Operations Division Hasan Raza Finance Division

Members Procurement Committee

1 CHIEF FINANCIAL OFFICER

2 HEAD OF ADMINISTRATION

3 DIRECTOR WORKS & SERVICES



Date: 31-07-25

SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BATTERIES

Serial No: 02

Bidder Name: M.2 Enlerprises.

			J			
S.		Total Marks	Mark: Obtained	Remarks	(Attachment of relevant evidence in each case is mandatory. In case of non- compliance no mark will be awarded)	Attach evidence as Annexure
		25		Public / Private Ltd.	NTN Certificate / Letter of incorporation / Company	
1	Firm's Status	20	20	Partnership Firm/ Proprietorship	Registration Letter / Letter or Declaration of Commencement of Business is required to be enclosed	A
2	Years in business in the requisite field	25	25	5 years and above	NTN Certificate / Letter of Incorporation / Company	
		20		1 years and above	Registration Letter / Letter or Declaration of Commencement of Business is required to be enclosed	В
3	Average Yearly Turn Over in Last 3 Years	25	25	On an average of 5 M and above per year	Audit Report or Tax Return of Last 3 Years	C
		20		On an average of 1 M and above per year		
4	Banks presently on Cliental List	25	25	2 and above	Letters to be attached duly	
		20		l and above	issued from each concerned Bank stating the standard of performance/services rendered	D
	Total Marks	100	95		austried	

Members Signatures- Evaluation Team

Athar Iqbal Administration Division Fouzia Shamim

Operations Division

Members Procurement Committee

1 CHIEF FINANCIAL OFFICER

2 HEAD OF ADMINISTRATION

3 DIRECTOR WORKS & SERVICES

Finance Division

ature



03

Serial No:

Date: 31-07-25

SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BATTERIES

Bidder Name:	Hotchand	Bhevonial

	\$. No	Descriptions	Total Marks	Mark: Obtained	Remarks	(Attachment of relevant evidence in each case is mandatory. In case of non- compliance no mark will be awarded)	Attach evidence a: Annexure
			25		Public / Private Ltd.	NTN Certificate / Letter of incorporation / Company	
	1	1 Firm's Status	20	20 Partnership Declaration of Commencement of Business is required to be enclosed	of Business is required to be	A	
2		Years in business in the requisite field	25	0	5 years and above	NTN Certificate / Letter of Incorporation / Company	
	2		20		1 years and above	Registration Letter / Letter or Declaration of Commencement of Business is required to be enclosed	В
	3	Average Yearly Turn Over in Last 3 Years	25	25	On an average of 5 M and above per year	Audit Report or Tax Return of Last 3 Years	C
			20		On an average of 1 M and above per year		
		Banks presently on Cliental List	25	0	2 and above	Letters to be attached duty	
	4		20		1 and above	issued from each concerned Bank stating the standard of performance/services rendered	D
1		Total Marks	100	45		Distuctien	

Members Signatures- Evaluation Team

Administration Division

Fouzia Shamim Operations Division Hasan Raza V Finance Division

Members Procurement Committee

1 CHIEF FINANCIAL OFFICER

2 HEAD OF ADMINISTRATION

3 DIRECTOR WORKS & SERVICES

Signature

pune



Date: 31-07-25

SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BATTERIES

Serial No:	04

Bidder Name: Zynergy Tolifons

4		00				
S.		Total Marks	Mark: Obtained	Remarks	(Attachment of relevant evidence in each case is mandatory. In case of non- compliance no mark will be awarded)	Attach evidence as Annexure
		25		Public / Private Ltd.	NTN Certificate / Letter of Incorporation / Company	
1	Firm's Status	20	20	Partnership Firm/ Proprietorship	Registration Letter / Letter or Declaration of Commencement of Business is required to be enclosed	A
	rears in business in the requisite field	25		5 years and above	NTN Certificate / Letter of Incorporation / Company	
2		20	20	1 years and above	Registration Letter / Letter or Declaration of Commencement of Business is required to be enclosed	В
3	Average Yearly Turn Over in Last 3 Years		Audit Report or Tax Return of			
		20		On an average of 1 M and above per year	Last 3 Years	C
	Banks presently on Cliental	25	Ö	2 and above	Letters to be attached duty	
4	List	20		l and above	issued from each concerned Bank stating the standard of performance/services rendered	D
	Total Marks	100	65		Delieleli	

Members Signatures- Evaluation Team

Athar Iqbal Administration Division Fouzia Shamim Operations Division

Hasan Raza Finance Division

Members Procurement Committee

1 CHIEF FINANCIAL OFFICER

2 HEAD OF ADMINISTRATION

3 DIRECTOR WORKS & SERVICES

Signature



Date: 31-07-25

SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BATTERIES

Serial No: _	02	
Bidder Name	Creative	Electionics Hd

S. No		Total Marks	Marks Obtained	Remarks	(Attachment of relevant evidence in each case is mandatory. In case of non- compliance no mark will be awarded)	Attach evidence as Annexure
1	Firm's Status	25	25	Public / Private Ltd.	NTN Certificate / Letter of incorporation / Company	
1	Firm's Status	20		Partnership Firm/ Proprietorship	Registration Letter / Letter or Declaration of Commencement of Business is required to be enclosed	A
	Years in business in the requisite field	25	25	5 years and above	NTN Certificate / Letter of Incorporation / Company	
2		20		1 years and above	Registration Letter / Letter or Declaration of Commencement of Business is required to be enclosed	В
3	Average Yearly Turn Over in Last 3 Years	25	25	On an average of 5 M and above per year	Audit Report or Tax Return of Last 3 Years	C
		20		On an average of 1 M and above per year		
	Banks presently on Cliental List	25	0	2 and above	Letters to be attached duly	
1		20		l and above	issued from each concerned Bank stating the standard of performance/services rendered	D
	Total Marks	100	70		Mark 1	

Members Signatures- Evaluation Team

Administration Division

Fouzia Shamim Operations Division

Hasan Raza Finance Division

Members Procurement Committee

1 CHIEF FINANCIAL OFFICER

2 HEAD OF ADMINISTRATION

3 DIRECTOR WORKS & SERVICES

Signature



	ATTENDANCE SHEET	
	BID OPENING -	
FOR SELECTION OF	pply & Installation of	How solut hyperid or
O	Date:	31-07-204

S.No	Company Name	Name of Company Representative	Contact No.	Company Address	Signature
01.	Hotchend. Bhyromal (H.13)	Varma.	0333		Na RM2
62	Creatine Election Port Md	Syso Muld Or shal	0305	Latore	Small
03	Techorsico.	Tobash Time	03282218996	Wavedi	02.7
04	Zynergy Solution	M. Hoiz. Uddin	0332-	Korachi a	- Marine
25	MZ EVIRAMIZ	3 ByEA		=	

Signature	-Procurement	Committee	Member
	The second secon		

Chief Financial Officer

Head of Administration

Director Works & Service Sindh Madressatul Islam University

MINUTES OF THE OPENING OF THE TENDER (TECHNICAL /FINANCIAL PHASE)

TYPE OF PROCUREMENT

TYPE OF PROCUREMENT	ADMIN / IT / CONSULTANT / ME	EDIA COL	1 P. Sylen
TENDER NAME	supply & Installe	elion of 30 km Solo the tillum Batte	ue to Premin Back
TYPE OF TENDER	SINGLE STAGE-ONE ENVELOPE / SINGLE STAGE-TW	VO ENVELOPE / TWO STAGE /TWO STAGE-TWO ENVE	LOPE
OPENING DATE	31-07-204		
OPENING TIME	1030 How		
ATTENDANCE (MEMBER PC)	Chief Financial Officer		
	Head of Administration		
	Director Works & Service Sindh Madressatul Islam University		
O	,		
ATTENDANCE (REPS. OF BIDDERS)	1540 TAZISH	CRATILLE AZAJ	Ro 5949755/- Ro 5,123,860)
	VAZMA	Horay Horay Machin	R, 6,217,264
TOTAL BIDS ACCEPTED FOR EVALUATION	408		
REMARKS		14	

CFO/Head of Financi nead of Administration Director Works & Services . SMIU



SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BATTERIES

SIGNATURE PC MEMBERS-SINDH BANK

CFO/Head of Finance

ANNEXURE "E"

Head of Administration _

7.5 FINANCIAL BID FORM/PRICE SCHEDULE

[To be signed & stamped by the Bidder and reproduced on the letter head. To be attached

with Financial Bid] PRICE SCHEDULE

(Applicable for the year 2025-2026)

SR	DESCRIPTION	RATE	QTY	Amount
1	32,760KW Solar Panel 585 watt each (N Type)Tier-1 Canadian / Longi / Jinko / JA / Trina or equivalent with 25-years warranty of Voltage & Amps	25459	56	200
2	15.0 KVA Hybrid Solar Inverter 3 PHASE Ip65 / Ip66 Imported Solar Inverters with Company's provided 5 year warranty	Massoo	2	18 00 00 OC
3	Elevated Solar Panel Mounting Structure TR Gardar Iron and with pip 4" Galvanized material of 14 gauge Base plate Th: 8mm Column Th: 8mm Rafter Th:6mm Support Th: 6mm Purlin Th: 3mm Pv Module Value Number 56 – Unit kg 38 Reference 585w Degree Adjustment / 15 Wind Rating / 160MPH Type / Seasonal Solar Minimum sport 50 KW The manual tilting feature allows for easy adjustment of the solar panel's angle to achieve optimal sunlight exposure depending on the season. This adjustability is particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yelds. Crafted using durable materials like Galvanized Iron (GII, Aluminium, and Stainless Steel, our seasonal structures with manual tilting offer unmatched strength and corrosion resistance, making them suitable for diverse environmental conditions. These materials ensure long-lasting performance and reliability, even in harsh weather conditions such as high winds, heavy rains, and extreme temperatures. The robust construction of these structures guarantees that your solar panels will remain securely mounted and stable, regardless of seasonal changes or weather conditions.	1180%	56	6664092



Sindh Bank Limited SYSTEM & INSTALLATION OF 30 BATTERIES

SIGNATURE PUMEMBERS SINDH BANK

CFO/Head of Finance.

Head of Administration.

Director Works & Services

		SMIU		
SR. #	DESCRIPTION	RATE	QTY	Amount
4	DC Cable 8mm Copper Heat Proof Imported flexible for panel wring up to Inverter	24670	3	24010
5	AC Cable (as per Installation Accessories) Pakistan cable or equivalent Import flexible from Inverter to Main DB box	1400/	1	1400
6	Battery - Lithium ion 51V 100Ah 5year warranty 200 AMPERE 10KW PER hour Batteries	1560	4	Torto
7	Cable Duct, Net Bolt Etc.PVC cable duct for wring of solar panels & Rawal / net bolts for stand & panel fitting	30000	1	2,0000
8	or equivalent) one year warranty AC & DC imported breaker for controlling of loads	210000	1	Nococh
9	Copper robe wire and sures	-5000	1	205000
11	Installation Charges With experience Technician & Engineers	1980col	1	1600001
12	Transportation + Loading (Actual to be Charged)	Mococ/s	1	HOCOO!
	*GRAND TOTAL AMOUNT			3914/

* Grand Total Amount:

*This Grand Total will be considered as the "Bid Offered". Whereas be apprised that the successful bidder will be the one whose "Most Advantageous Bid" is the lowest. (For further clarification refer Note 7. below).

Note

- The cost which will valid for one year (no conditions attached) must include all applicable taxes, stamp duty (as applicable under Stamp Act 1989) duly stamped on the contract agreement, installation, commissioning, transportation and labour charges.
- No advance payment for the supply of equipment will be made, bills are only be processed for necessary payment on receipt of certificate of delivery/satisfaction from the concerned officer.
- Calculation of bid security. 5% of the *(Grand Total Amount) will be submitted with the tender document as bid security in shape of Pay Order /Bank Guarantee in favour of Sindh Bank Ltd.
- In case of over writing/cutting/use of Blanco is found in the Financial Bid document, the bid will be taken as null & void however if the figures are readable and are also duly signed only then, bid will be accepted.
- Delivery Period: A prior notice of 10 days will be given for the supply/installation of requisite and it will be expected within issue of the purchase order, the said supplies/installation will be made available at the site.
- If the item is not provided/installed after 10 days of issuance of Purchase Order, a fine of Rs.500/-per day w be deducted from the
- Most Advantageous Bid is going to be the criteria for award of contract rather than considering the lowest bid offered the lowest whole sum cost which the Procuring Agency has to pay for the services/items during contract period. please be referred. The successful bidder will be the one whose total sum of cost is the lowest. As it is package lowest cost will be considered for award of any work.

Page 38



SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BATTERIES

SIGNATURE PC MEMBERS-SINDH BANK LTD

CFO/Head of Finance

Head of Administration,

ANNEXURE "E"

7.5 FINANCIAL BID FORM/PRICE SCHEDULE Services

[To be signed & stamped by the Bidder and reproducted on the letter head. To be attached

with Financial Bid] PRICE SCHEDULE

(Applicable for the year 2025-2026)

SR.	DESCRIPTION	RATE	QTY	Amount
1	32,760KW Solar Panel 585 watt each (N Type)Tier-1 Canadian / Longi / Jinko / JA / Trina or equivalent with 25-years warranty of Voltage & Amps	19,305.00	56	1,081,080.0
2	15.0 KVA Hybrid Solar Inverter 3 PHASE Ip65 / Ip66 Imported Solar Inverters with Company's provided 5 year warranty	825,000.00	2	1,650,000.00
3	Elevated Solar Panel Mounting Structure TR Gardar Iron and with pip 4" Galvanized material of 14 gauge Base plate Th: 8mm Column Rafter Th: 6mm Support Th: 6mm Purlin Th: 3mm Pv Module Value Number 56 – Unit kg 38 Reference 585w Degree Adjustment / 15 Wind Rating Type / Seasonal Solar Minimum sport 50 KW The manual tilting feature allows for easy adjustment of the solar panel's angle to achieve optimal sunlight exposure depending on the season. This adjustability is particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless Steel, our seasonal structures with manual tilting offer unmatched strength and corrosion resistance, making them suitable for diverse environmental conditions. These materials ensure long-lasting performance and reliability, even in harsh weather conditions such as high winds, heavy rains, and extreme temperatures. The robust construction of these structures guarantees that your solar panels will remain securely mounted and stable, regardless of seasonal changes or weather conditions.	17,550.00		982,800.00



SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BATTERIES

SIGNATURE PC MEMBERS-SINDH BANK LTD

CFO/Head of Finance

Head of Administration

Director Works & Services

SR. #	DESCRIPTION	RATE	QTY	Amount	
4	DC Cable 8mm Copper Heat Proof Imported flexible for panel wring up to Inverter	37,500.00	3	112,500.00	
5	AC Cable (as per Installation Accessories) Pakistan cable or equivalent Import flexible from Inverter to Main DB box	37,500.00	1	37,500.00	
6	Battery - Lithium ion 51V 100Ah 5year warranty 200 AMPERE 10KW PER hour Batteries	240,000.00	4	960,000.00	
7	Cable Duct, Net Bolt Etc.PVC cable duct for wring of solar panels & Rawal / net bolts for stand & panel fitting	50,000.00	1	50,000.00	
8	DB Box / Breaker Etc. (Chint, Mora, Schneider or equivalent) one year warranty AC & DC imported breaker for controlling of loads	100,000.00 Legisland	1 พบุประการกับ		
9	Earthing AC/DC 30-50 ft (10 mm Copper) Copper robe wire and surge arrester	65,000.00	1	65,000.00	
11	Installation Charges With experience 75,000.00 1 75,000.				
12	Transportation + Loading (Actual to be Charged)	10,000.00	1	10,000.00	
P	OWER TO *GRAND TOTAL AMOUNT		incl taxes	5,123,880.0	

* Grand Total Amount;

*This Grand Total will be considered as the "Bid Offered". Whereas be apprised that the successful bidder will be the one whose "Most Advantageous Bid" is the lowest. (For further clarification refer Note 7. below).

- The cost which will valid for one year (no conditions attached) must include all applicable taxes, stamp duty (as applicable under Stamp 1. Act 1989) duly stamped on the contract agreement, installation, commissioning, transportation and labour charges.
- No advance payment for the supply of equipment will be made, bills are only be processed for necessary payment on receipt of certificate of delivery/satisfaction from the concerned officer.
- Calculation of bid security. 5% of the *(Grand Total Amount) will be submitted with the tender document as bid security in shape of Pay Order /Bank Guarantee in favour of Sindh Bank Ltd.
- In case of over writing/cutting/use of Blanco is found in the Financial Bid document, the bid will be taken as null & void however if the figures are readable and are also duly signed only then, bid will be accepted.
- Delivery Period: A prior notice of 10 days will be given for the supply/installation of requisite and it will be expected within 05 days of issue of the purchase order, the said supplies/installation will be made available at the site.
- If the item is not provided/installed after 10 days of issuance of Purchase Order, a fine of Rs.500/-per day will be deducted from the
- Most Advantageous Bid is going to be the criteria for award of contract rather than considering the lowest bid offered, encompassing the lowest whole sum cost which the Procuring Agency has to pay for the services/items during contract period. SPPRA Rule 49 may please be referred. The successful bidder will be the one whose total sum of cost is the lowest. As it is package tender, so no partial lowest cost will be considered for award of any work.



SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BATTERIES

SIGNATURE PC MEMBERS-SJADH BANK LT

CFO/Head of Finance

In case it is revealed at any stage after installation of the equipment that the asked specification of the In case it is revealed at any stage after installation of the equipment will be fined to the yendor with appropriate action as deeme amount of the total installation of that specific equipment will be fined to the yendor with appropriate action as deeme the account of the control of the con the procurement committee case of any observation arising in

Qualified company will also be bound to sign a bond/undertaking that is equipment within the warranty period, the company will be liable to add opirector works a Services into initiation of a case against the company for non-commitment.

 All conditions in the contract agreement attached as Annexure G are part SMALVender document. mitted wit The tender will be considered cancelled if the contract agreement/performance security after of

Admin Office after 5 days of completion of bid evaluation report hoisting period (3 days) on SPPRA website. The Tender will stand cancelled if the item are not supply/installed within 20 working days of issue of supply order.

The tender will stand cancelled if any of the given condition of the tender in not met in strictly as per the requisite of the tender 13. document.

In case financial bids are the same, the successful bidder will be the one who has acquired more marks in the eligibility criteria 14. evaluation.

15. Comprehensive warranty for 01 years is mandatory for all parts and 5 years for lithium batteries

We, hereby accept all the terms and conditions as given above.

HAMZA SHARIF CUSTOMER RELATIONSHIP OFFICER

Dated: ___



FINANCIAL BID FORM/PRICECHARDER CEMEMBERS-SINDH BANK LTD

[To be signed & stamped by the Bidder and reproduced on the letter head. To be attached

with Financial Bid PRICE SCHEDULE

Head of Administration.

		£	46-		201	E 2026	٢.
A	plicable	101	tne	year	204	3-2020	2]

		All and a second a			
SR.			ork@TYSen	Agount Vimmill	
1	32,760KW Solar Panel 585 watt each (N	SMIU			
	Type)Tier-1 Canadian / Longi / Jinko / JA / Trina or equivalent with 25-years warranty of Voltage & Amps	18764.46	56	1050810/-	
2	15.0 KVA Hybrid Solar Inverter 3 PHASE Ip65 / Ip66 Imported Solar Inverters with Company's provided 5 year warranty	9557800	2	1911600/-	
3	Elevated Solar Panel Mounting Structure TR Gardar Iron and with pip 4" Galvanized material of 14 gauge Base plate Th: 8mm	16402	56	918486/-	
	Column.Th: 8mm (offered 4 x 4 Inch Pipe14 gauge) Rafter.Th:6mm (Offered 5 x 2.5 Inch I-Beam 12 gauge) Support.Th: 6mm (Offered 1.5 x 1.5 Inch Angle Iron) Purlin.Th: 3mm (Offered 5 x 2.5 Inch 12 gauge I-Beam) Pv Module Value Number 56 — Unit kg 38 Reference 585w Degree Adjustment / 15 Wind Rating/160MPH Type/Seasonal Solar Minimum sport 50 KW (Offer Structure Maximum Sport 35.1 Kw) Note. with Elevated Tilt Angle Adjustment not possible Technically. The manual tilting feature allows for easy adjustment of the solar panel's angle to achieve optimal sunlight exposure depending on the season. This adjustability is particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless Steel, our seasonal structures with manual tilting offer unmatched strength and corrosion resistance, making them suitable for diverse environmental conditions. These materials ensure long-lasting performance and reliability, even in harsh weather conditions such as high winds, heavy rains, and extreme temperatures. The robust construction of these structures guarantees that your solar panels will remain securely				



160/S, Quaid-e-Azam Industrial Estate, Kot Lakhpat Lahore, Pakistan Phones: +92 42 35111117, 35111118, Fax: +92 42 35233166

WORKS:
Plot: 475-476, Sunder Industrial Estate, Lahore, Pakistan.
Phones: +92 42 35298601, 35298602, Fax: +92 42 35298603
Email: info@creallivegroup.com.pk, URL: www.creativegrp.net
KHI. Office: A-248, Block 10-A, Guishan-e-Iqbal, Karachi.









R.	DESCRIPTION	Director Works SMIU	& BETFices	at Xmila	Amount
4	DC Cable 8mm Copper Heat Pro flexible for panel wring up to In (Offered Cable Size 4mmsq 1core Copp	verter	28886	3	86659/-
5	AC Cable (as per Installation Ac Pakistan cable or equivalent Imp from Inverter to Main DB box	cessories)	25488	1	25488/-
6	Battery - Lithium ion 51V 100Ah warranty 200 AMPERE 10KW PE (Battenes Offer 51.1 V 100Ah x 2 = 10 KW)	280368	4	1121472/-	
7	Cable Duct, Net Bolt Etc.PVC ca wring of solar panels & Rawal / for stand & panel fitting	91757	1	91757/-	
8	DB Box / Breaker Etc. (Chint, M Schneider or equivalent) one year warrant imported breaker for controlling	194728	1	194728/-	
9	Earthing AC/DC 30-50 ft (10 m Copper robe wire and surge ar	m Copper)	324972	JUI	324972/-
11	Installation Charges With exper Technician & Engineers	203440	1	203440/-	
12	Transportation + Loading (Acti Charged)	ual to be	20344	1	20344/-
	*GRAND TOTAL A	MOUNT			5949755/-

Rupees:- Five Million Nine Hundred Forty-Nine Thousand Seven Hundred Fifty-Five Only

* Grand Total Amount;

*This Grand Total will be considered as the "Bid Offered". Whereas be apprised that the successful bidder will be the one whose "Most Advantageous Bid" is the lowest. (For further clarification refer Note 7. below).

The cost which will valid for one year (no conditions attached) must include all applicable taxes, stamp duty (as applicable under Stamp Act 1989) duly stamped on the contract agreement, installation, commissioning, transportation and labour charges.

2. No advance payment for the supply of equipment will be made, bills are only be processed for necessary payment on

HEAD OFFICE:

160/S. Quaid-e-Azam Industrial Estate, Kot Lakhpat Lahore, Pakistan Phones: +92 42 35111117, 35111118,

Fax. +92 42 35233166

WORKS:

Piot: 475-476, Sunder Industrial Estate, Lahore, Pakistan. Phones: +92 42 35298601, 35298602, Fax: +92 42 35298603 Email: Info@creativegroup.com.pk, URL: www.creativegrp.net KHI. Office: A-248, Block 10-A. Gutshan-e-Iqbal. Karachi.











SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BBATTERIES

- f. The documents/photocopies provided with Bid are authentic. In case, any fake/bogus document was found at any stage, the firm shall be blacklisted as per Law/ Rules.
- g. The firm comply with Section III "Technical Specifications", and Section VII "Schedule of Requirements" of the Bidding Document.
- h. The firm comply with all terms & conditions mentioned in the Bidding Documents.
- i. The firm comply that its Bid is valid for 90 days after opening of the E-Bid.

inat whateve	er stated above is	true and correct as to the best of my knowledge and belief.
City:		
Dated.	Traces Commencer	DEPONENT
	(P	ROPRIETOR / REPRESENTATIVE)/DIRECTOR
Solemnly aff	firmed and state	ed by the above-named deponent, personally, before me,
on this	day of	2025, who has been identified as per his CNIC.

COMMISSIONER FOR TAKING AFFIDAVIT

ANNEXURE "E"

7.5 FINANCIAL BID FORM/PRICE SCHEDULE

[To be signed & stamped by the Bidder and reproduced on the letter head. To be attached with Financial Bid] PRICE SCHEDULE

(Applicable for the year 2025-2026)

SR.	DESCRIPTION	RATE	QTY	Amount
#1	32,760KW Solar Panel 585 watt each (N Type)Tier-1 Canadian / Longi / Jinko / JA / Trina or equivalent with 25-years warranty of Voltage & Amps	19,300	56	1,080,800
2	15.0 KVA Hybrid Solar Inverter 3 PHASE Ip65 / Ip66 Imported Solar Inverters with Company's provided 5 year warranty	840,000	2	1,680,000

SIGNATURE PC MEMBERS-SINDH BANK LTD

CFO/Head of Finance

Head of Administration

Director Works & Services

SMI

Page 65 of 90



SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BBATTERIES

Pv Module Value Number 56 – Unit kg 38 Reference 585w Degree Adjustment / 15 Wind Rating / 160MPH Type / Seasonal Solar Minimum sport 50 KW The manual tilting feature allows for easy adjustment of the solar panel's angle is particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy difficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless	GNATURE		900,000	
Rafter Th:6mm Support Th: 6mm Purlin Th: 3mm Pv Module Value Number 56 – Unit kg 38 Reference 585w Degree Adjustment / 15 Wind Rating / 160MPH Type / Seasonal Solar Minimum sport 50 KW The manual titing feature allows for easy adjustment of the solar panel's angletted achieve optimal sunlight exposure depending on the season. This adjustability is particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (Gi), Aluminium, and Stainless	GNATURE			
Rafter Th:6mm Support Th: 6mm Purlin Th: 3mm Pv Module Value Number 56 – Unit kg 38 Reference 585w Degree Adjustment / 15 Wind Rating / 160MPH Type / Seasonal Solar Minimum sport 50 KW The manual titing feature allows for easy adjustment of the solar panel's angle to the manual titing feature allows for easy adjustment of the solar panel's angle to particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (Gi), Aluminium, and Stainless	GNATURE			
Support Th: 6mm Purlin Th: 3mm Pv Module Value Number 56 – Unit kg 38 Reference 585w Degree Adjustment / 15 Wind Rating / 160MPH Type / Seasonal Solar Minimum sport 50 KW The manual tilting feature allows for easy adjustment of the solar panel's angle to the solar panel's angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (Gi), Aluminium, and Stainless	GNATURE			
Purlin Th: 3mm Pv Module Value Number 56 – Unit kg 38 Reference 585w Degree Adjustment / 15 Wind Rating / 160MPH Type / Seasonal Solar Minimum sport 50 KW The manual tilting feature allows for easy adjustment of the solar panel's angle sachieve optimal sunlight exposure depending on the season. This adjustability is particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency, and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless	GNATURE	1		
Pv Module Value Number 56 – Unit kg 38 Reference 585w Degree Adjustment / 15 Wind Rating / 160MPH Type / Seasonal Solar Minimum sport 50 KW The manual tilting feature allows for easy adjustment of the solar panel's angle to share achieve optimal sunlight exposure depending on the season. This adjustability is particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless	GNATURE			-
Pv Module Value Number 56 – Unit kg 38 Reference 585w Degree Adjustment / 15 Wind Rating / 160MPH Type / Seasonal Solar Minimum sport 50 KW The manual tilting feature allows for easy adjustment of the solar panel's angle to show the manual tilting feature allows for easy adjustment of the solar panel's angle to show the manual tilting feature allows for easy adjustment of the solar panel's angle to show the manual tilting feature allows for easy adjustment of the solar panel's angle to show the manual tilting feature allows for easy adjustment of the solar panel's angle to show the manuality tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency, and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless		PC MEME	ERS-SINDH E	ANKITE
Degree Adjustment / 15 Wind Rating / 160MPH Type / Seasonal Solar Minimum sport 50 KW The manual tilting feature allows for easy adjustment of the solar panel's angle to particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless			10/	71111 210
Wind Rating Type Seasonal Solar Minimum sport 50 KW The manual tilting feature allows for easy adjustment of the solar panel's angle achieve optimal sunlight exposure depending on the season. This adjustability is particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized from [GI], Aluminium, and Stainless	O/Head of F	inance_()	W	
Type / Seasonal Solar Minimum sport 50 KW The manual tilting feature allows for easy adjustment of the solar panel's angle solar particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized from [Gi], Aluminium, and Stainless		V	W	
Minimum sport 50 KW The manual tilting feature allows for easy adjustment of the solar panel's angle sufficiency optimal sunlight exposure depending on the season. This adjustability is particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless	ad of Admin	istration _	//	
The manual tilting feature allows for easy adjustment of the solar panel's angle the achieve optimal sunlight exposure depending on the season. This adjustability is particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless		1	1	1.1
achieve optimal sunlight exposure depending on the season. This adjustability is particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless	ector Works	s & Services	- puner.	1/1
particularly beneficial for areas where sunlight intensity changes dramatically between seasons, such as regions with significant variations in sun angle. The ability to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless	10			1 -
to manually tilt the panels ensures that they are positioned at the best angle for capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless				
capturing solar energy during both winter and summer months, leading to improved overall energy efficiency and higher energy yields. Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless				
Crafted using durable materials like Galvanized Iron (GI), Aluminium, and Stainless				
Steel, our seasonal structures with manual tilting offer unmatched strength and				
corrosion resistance, making them suitable for diverse environmental conditions. These materials ensure long-lasting performance and reliability, even in harsh				
weather conditions such as high winds, heavy rains, and extreme temperatures. The				
robust construction of these structures guarantees that your solar panels will remain securely mounted and stable, regardless of seasonal changes or weather				
conditions.			4	
conditions,				

SR. #	DESCRIPTION	RATE	QTY	Amount
4	DC Cable 8mm Copper Heat Proof Imported flexible for panel wring up to Inverter	500pft	300f/t	150,000
5	AC Cable (as per Installation Accessories) Pakistan cable or equivalent Import flexible from Inverter to Main DB box	15,000	1	15,000
6	Battery - Lithium ion 51V 100Ah 5year warranty 200 AMPERE 10KW PER hour Batteries	230,000	4	920,000



SYSTEM & INSTALLATION OF 30 KW SOLAR HYBRID PV SYSTEM WITH LITHIUM BBATTERIES

SIGNATURE PC MEMBERS-SINDH BANK LTD

Head of Administration

7	Cable Duct, Net Bolt Etc.PVC cable duct for	Director Works	& Services	material In	7
	wring of solar panels & Rawal / net bolts for stand & panel fitting	SMIU	1	15,000	
8	DB Box / Breaker Etc. (Chint, Mora, Schneide or equivalent) one year warranty AC & DC imported breaker for controlling of loads	01	1	104,000	
9	Earthing AC/DC 30-50 ft (10 mm Copper) Copper robe wire and surge arrester	01	1	100,000	
11	Installation Charges with Experience Technician & Engineers	100,000	1	100,000	
12	Transportation + Loading (Actual to be Charged)	60,000	1	60,000	
			Tota	5,124,800	1

GST 18% 922,464

GRAND TOTAL AMOUNT 6,047,264

* Grand Total Amount:

*This Grand Total will be considered as the "Bid Offered". Whereas be apprised that the successful bidder will be the one whose "Most Advantageous Bid" is the lowest. (For further clarification refer Note 7, below).

Note

- The cost which will valid for one year (no conditions attached) must include all applicable taxes, stamp duty (as applicable under Stamp Act 1989) duly stamped on the contract agreement, installation, commissioning, transportation and labour charges.
- No advance payment for the supply of equipment will be made, bills are only be processed for necessary payment on receipt of certificate
 of delivery/satisfaction from the concerned officer.
- Calculation of bid security. 5% of the *(Grand Total Amount) will be submitted with the tender document as bid security in shape of Pay Order /Bank Guarantee in favour of Sindh Bank Ltd.
- 4 In case of over writing/cutting/use of Blanco is found in the Financial Bid document, the bid will be taken as null & void however if the figures are readable and are also duly signed only then, bid will be accepted.
- Delivery Period: A prior notice of 10 days will be given for the supply/installation of requisite and it will be expected within 05 days of issue of the purchase order, the said supplies/installation will be made available at the site.
- 6. If the item is not provided/installed after 10 days of issuance of Purchase Order, a fine of Rs.500/-per day will be deducted from the bill.
- 7. Most Advantageous Bid is going to be the criteria for award of contract rather than considering the lowest bid offered, encompassing the lowest whole sum cost which the Procuring Agency has to pay for the services/items during contract period. SPPRA Rule 49 may please be referred. The successful bidder will be the one whose total sum of cost is the lowest. As it is package tender, so no partial lowest cost will be considered for award of any work.
- In case it is revealed at any stage after installation of the equipment that the asked specification of the tender have not been met, the
 amount of the total installation of that specific equipment will be fined to the vendor with appropriate action as deemed necessary by
 the procurement committee.
- 9 Qualified company will also be bound to sign a bond/undertaking that in case of any observation arising in respect of quality of the equipment within the warranty period, the company will be liable to address it at his own cost, non-compliance of the same will result into initiation of a case against the company for non-commitment.
- 10. All conditions in the contract agreement attached as Annexure G are part of this tender document.
- 11. The tender will be considered cancelled if the contract agreement/performance security after due signature are not submitted with Admin Office after 5 days of completion of bid evaluation report hoisting period (3 days) on SPPRA website.



ANN EXURE "E"

7.5 FINANCIAL BID FORM/PRICE SCHEDULE

PRICE SCHEDULE

(Applicable for the year 2025-2026)

SR.	D	ESCRIPTIO	RATE	QTY	Amount
1	Canadian / Longi / Jir	585 watt each (N Type)Tie ko / JA / Trina or rs warranty of Voltage & Am	20,474	56	1,146,600
2		nverter 3 PHASE Ip65 / Ip66 rs with Company's provided	712,820	2	1,425,640
3	Elevated Solar Panel	Mounting Structure	4		
	TR Gardar Iron and v	vith pip 4" Galvanized materia	al Fokis	100	
	of 14 gauge				
	Base plate Th: 8mm				
	Column	Th: 8mm			
	Rafter	Th:6mm			
	Support	Th: 6mm			
	Purlin	Th: 3mm	13,696.	43 56	767,000
	Pv Module Valu	e Number 56 – Unit kg 38			
	Reference 585w				
	Degree Adjustment	/ 15	GNATURE	PC MEMBER	RS-SHOOH BANK LT
	Wind Rating	/ 160MPH		10	
	Туре	/ Seasonal C	FO/Head of F	inance	W
	Solar Minimum spo	rt 50 KW	ead of Admin	istration	1
	achieve optimal sunlight exposu particularly beneficial for areas v between seasons, such as region ability to manually tilt the panel	is for easy adjustment of the solar panel's angle re depending on the season. This adjustability where sunlight intensity changes dramatically is with significant variations in sun angle. The sensures that they are positioned at the best a gooth winter and summer months, leading to	to Trector Work MIU		Jummy V
	Crafted using durable materials	ike Galvanized Iron (GI), Aluminium, and Stain	less		

+92 332 0000661

info@zynergysolutions.com

B-7, Block 7 Gulshan-e-iqbal karachi.

591, Airline Housing Society, Lahore



SIGNATURE PC MEMBERS-SINDA BANK LTD

CFO/Head of Finance_

Head of Administration.

Director Works & Services

SMIU

R. #	DESCRIPTION	RATE	QTY	Amount
	DC Cable 8mm Copper Heat Proof Imported flexible for panel wring up to Inverter	23,600	3	70,800
5	AC Cable (as per Installation Accessories) Pakistan cable or equivalent Import flexible from Inverter to Main DB box	285,560	1	285,560
6	Battery - Lithium ion 51V 100Ah 5year warranty 200 AMPERE 10KW PER hour Batteries		4 sistor	1,028,960
7	Cable Duct, Net Bolt Etc.PVC cable duct for wring of solar panels & Rawal / net bolts for stand & panel fitting	389,400	1	389,400
8	DB Box / Breaker Etc. (Chint, Mora, Schneider or equivalent) one year warranty AC & DC imported breaker for controlling of loads	330,400	1	330,400
9	Earthing AC/DC 30-50 ft (10 mm Copper) Copper robe wire and surge arrester	110,920	1	110,920
11	Installation Charges With experience Technician & Engineers	114,425	1	114,425
12	Transportation + Loading (Actual to be Charged)	84,495	1	84,495
	*GRAND TOTAL AMOUNT		5,754,200	

+92 332 0000661

info@zynergysolutions.com

B-7, Block 7 Gulshan-e-iqbal karachi.

591, Airline Housing Society, Lahore



