BID EVALUATION REPORT

1. Name of Procuring Agency:

Sindh Agriculture University, Tandojam.

2. Tender Reference No.:

NIT No: PO/ Dated:- 16-12-2024

3. Tender Description/Name of work/Item:

TENDER FOR ON-GRID/ HYBRID (AS REQUIREMENT

MAY BE) WITH NET GREEN METER SOLAR

SYSTEM/INSTALLATION / COMMISSIONING AT SINDH

AGRICULTURE UNIVERSITY, TANDOJAM

4 Method of Procurement:

Two Stage - Two Envelopes

5. Tender Published:

Published in leading newspapers on Daily Dawn, Daily Kawish Dated:-08-03-2024 Daily Dawn Dated:- 12-03-2024 and hoisted on

EPADS-S-241241126 Dated: 16-12-2024

6. Total Bid documents Sold:

03 Nos.

7. Total Bids Received:

03 Nos.

8. Technical Bid Opening date:

31.12.2024 at 12.30 PM

9. No. of Bid technically qualified:

02 Nos.

10. Bid(s) Rejected:

01 Nos.

11. Financial Bid Opening date:

12.03.2025 at 12.10 PM

12. Bid Evaluation Report:

S#	Name of Firm or Bidder	Building Sites	Recommende d System (KW)	Recommende d System Type	Cost offered by the Bidder	Ranking terms of cost	Comparis ion with Estimated cost	Reasons for acceptanc e/ rejection	Remarks
1	2-1-9	Agriculture Engineering	70	On grid	8,750,000	1st Lowest		Being 1st lowest	M/S. Go Energy Solutions, Karachi quoted lowest bid.
2		Faculty of DVM	120		15,000,000				
3		Soil Science	80		10,000,000				
4	M/S. Go	DVM New Connection	70		8,750,000				
5	Energy Solutions, Karachi	Engineering New Connection (Last 6 Months) - New Connection	80		10,000,000				
6		New IT Building (City)	12	Hybrid	2,194,000				
7		Molecular Lab at AH	10		1,994,000				
÷	and the same of the	Total Amount			56,688,000	14.4	100	100	Therefore,
1	2 1 A	Agriculture Engineering	70		10,605,000	2nd Highest		Being	M/S. Go Energy Solutions, Karachi is qualified financially and technically
2		Faculty of DVM	120		18,180,000				
3		Soil Science	80	. 4	12,120,000				
4	M/S SUPER	DVM New Connection (Last 6 Months) - New Connection	70	On grid	10,605,000				
5	TEK, Quetta	Engineering New Connection (Last 6 Months) - New Connection	80		12,120,000			2nd Highest	
6		New IT Building (City)	12	77.1.12	4,920,000				
6 7		Molecular Lab at AH	10	Hybrid	4,100,000				-
·		4	and the Treatment	Total Amount	72,650,000	11.6	1.	State and	-

Prof. Dr. Akeel Anmed Memon

Department of Animal Breeding & Genetics

Convener

Mr. Inam Hassain Unar

Scientific Office (A.R.I Tandojam)

Member

Mir Muhammad Khushk Electrical Engineer SAU Co-Opt Member Dr. Muhammad Jaqoob Koondhar Assistant Professor, ITC

Member

Mr. Fawaz Asirat Procurement Officer

Member

COMPARATIVESTATMENT TENDER FOR ON-GRID / HYBRID (AS THE REQUIREMENTS MAY BE) WITH NET GREEN METER SOLAR SYSTEM/INSTALLATION/COMMISSIONING AT SINDH AGRICULTURE UNIVERSITY, TANDOJAM

Sr. No.	Building/Site	Recommended System (KW)	Recommended System Type	M/S SUPER TEK, Quetta	M/S. Go Energy Solutions, Karachi	Remarks	
			Signal of the	Total Cost	Total Cost		
1	Agriculture Engineering	70	See the	10,605,000	8,750,000]	
2	Faculty of DVM	120		18,180,000	15,000,000		
3	Soil Science	80		12,120,000	10,000,000	M/S. Go Energy	
4	DVM New Connection (Last 6 Months) - New Connection	70	On-Grid	10,605,000	8,750,000	Solutions, Karachi quoted lowest bid. Therefore, M/S. Go	
5	Engineering New Connection (Last 6 Months) - New Connection	80	9 4	12,120,000	10,000,000	Energy Solutions.	
6	New IT Building (City)	12	The best of	4,920,000	2,194,000		
7	Molecular Lab at AH	10	Hybrid	4,100,000	1,994,000		
			Total Amount	72,650,000	56,688,000		
Fifty	Six Million Six Hundred Eighty Ei	ight Thousand Only	Total Amount	- 1 1 41	56,688,000		

lar

The supplier M/S. Go Energy, Karachi is found the lowest bid/ rates which are reasonable and acceptable therefore order is issued to M/S. Go Energy.

Prof. Dr. Akeel Ahmed Memon Department of Animal Reproduction

Convener

Mr. Inam Hussain Unar

Scientific Officer (A.R.I Tandojam)

Member

Dr. Muhammad Yaqoob Koondhar

Assistant Professor, ITC

Member-

Mr. Fawaz Ashret Procurement Officer Member Eng. Mir Muhammad Khushk Electrical Engineer (Project wing)

Co-Opt Member

MINUTES OF FINANCIAL BID OPENING MEETING

The meeting of the University Purchase Committee, Sindh Agriculture University, was held on 12.03.2024 at 12.10 P.M for the opening of bids received in respect for respect tender for On-grid/ Hybrid (as requirement may be) with net green meter Solar System / installation / commissioning at Sindh Agriculture University, Tandojam. The meeting was attended by all members of the purchase committee and representative of bidders (Attendance sheet is enclosed).

The following suppliers participated and submitted their bids accordingly.

- 1. M/s. GO Energy Solutions, Karachi
- M/s. SUPER TEK, Quetta

The bids were opened at 12.10 P.M in presence of above mentioned participants and rates quoted by bidders were read aloud and encircled by Convener of the purchase committee (UPC). All the members of the procurement committee signed each and every page of bid. The bids did not contain any over-writing or cutting. Following is the details of bids announced:.

Sr. No.	Building/Site	Recommend ed System	Recommend ed System	M/S SUPER TEK, Quetta	M/S. Go Energy Solutions, Karachi	Remarks
	- 12 a	(KW)	Type	Total Cost	Total Cost	- 1
1	Agriculture Engineering	70	h ===	10,605,000	8,750,000	
2	Faculty of DVM	120		18,180,000	15,000,000	140 G F
3	Soil Science	80		12,120,000	10,000,000	M/S. Go Energy Solutions,
4	DVM New Connection (Last 6 Months) - New Connection	70	On-Grid	10,605,000	8,750,000	Karachi quoted lowest bid. Therefore, M/S. Go Energy
5	Engineering New Connection (Last 6 Months) - New Connection	80		12,120,000	10,000,000	Solutions, Karachi is qualified financially and
6	New IT Building (City)	12	Hybrid	4,920,000	2,194,000	technically
7	Molecular Lab at AH	10	-	4,100,000	1,994,000	
			Amount	72,650,000	56,688,000]
Fifty	Six Million Six Hundr	ed Eighty Eigh	t Thousand Onl	y Total Amo	unt Rs. 56,688,000	Twee T

Upon scrutiny of bidding cost for all the buildings, committee unanimously finalized the above mentioned buildings in its first phase due to budget constraints and excluded below mentioned buildings in 2nd phase.

Sr. No.	Building/Site	Recommen ded System	Recommen ded System	M/S SUPER TEK, Quetta	M/S. Go Energy, Karachi	Remarks
		(KW)	Type	Total Cost	Total Cost	
1.	Rest house	110	0	16,665,000	13,750,000	
2.	Central Library	40	On grid	6,060,000	5,000,000	· ·
3.	IT Server Room	12	Hybrid	4,920,000	2,518,000	
Tota	al Amount		31 C	27,645,000	21,268,000	1 1

The committee has examined all the bids as per the qualification/ eligibility criteria provided in the bidding documents, arithmetical checks and verified the documents and bid security submitted by the bidder. Furthermore, it is mandatory to point out that allocated budget for solarization was amounting to Rs.50 million and as per SPPRA rule additional cost can be exceeded upto 15% of the bidding amount. Therefore, Rs.56.688 million falls under the bracket and as per rule 37 of bid security, procuring agency shall acquire bid security not below one percent to five percent. Hence, the Committee after detailed discussions and deliberations passed the following resolution.

Resolution:

"Further It was resolved that, <u>M/S. Go Energy Solutions, Karachi</u> may be selected amounting to **Rs.** 56,688,000 (Fifty Six Million Six Hundred Eighty Eight Thousand Only), since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/S SUPER TEK, Quetta quoted high rates. It is therefore, university purchase committee and technical committee rejected". Committee recommended that <u>M/S. Go Energy Solutions</u> may be issued the work order as tabulated above

The received call deposits/Earnest money from different firms may be refunded except the lowest / highest bidders".

The meeting ended with the vote of thanks from and to the chair.

Prof. Dr. Akeel Ahmed Memon

Department of Animal Breeding & Genetics

Convener

Mr. mart Hussain Unar

Scientific Officer (A.R.I Tandojam)

Memb

Mir Muhammad Khushk Electrical Engineer SAU Co-Opt Member

Assistant Professor, ITC

Dr. Muhammad Yaqoob Koondhar

Mr. Fawaz Astiraf

Procurement Office

Member

Member



To,

Ref No: 2025-SAU-250312

The Director Finance,
Sindh Agriculture University, Tandojam.

Dated: 12-03-2025

FINANCIAL PROPOSAL

ON-GRID/ HYBRID (AS REQUIREMENT MAY BE) WITH NET GREEN METER SOLAR
SYSTEM/INSTALLATION/ COMMISSIONING AT SINDH AGRICULTURE UNIVERSITY, TANDOJAM (EPAD
Sindh S-241241126)

	and the second second second	AD DETAILS FOR	SOLARIZATION I	PROJECT		b.
S No	Location	Recommended System Type	Recommended System (KW)	Recommended System (Watts)	Price Per (Watt)	Total Price
1	Agriculture Engineering	On-Grid	70	70,000	151.50	10,605,000
2	Rest House	On-Grid	110	110,000	151.50	16,665,000
3	Faculty of DVM	On-Grid	120	120,000	151.50	18,180,000
4	Central Library	On-Grid	40	40,000	151.50	6,060,000
5	Soil Science	On-Grid	80	80,000	151.50	12,120,000
6	DVM New Connection (Last 6 Months)	On-Grid	70	70,000	151.50	10,605,000
7	Engineering New Connection (Last 6 Months)	On-Grid	80	80,000	151.50	12,120,000
		OTAL ON-GRID	570	570,000	151.50	86,355,000
8	New IT Building (City)	Hybrid	12	12,000	410.00	4,920,000
9	IT Server Room	Hybrid	12	12,000	410.00	4,920,000
10	Molecular Lab	Hybrid	10	10,000	410.00	4,100,000
	2 44 28	34	34,000	410.00	13,940,000	
	TOTAL ON-	604	604,000		100,295,000	

Note:

Prices are Inclusive of All Applicable Government Taxes.

Saghir Abbas Project Manager SUPERTEK

SUPERTEK

ta Office: House No 6-9/380, Dr. Ghulam Nabi Road Quetta. re Office: 6A, Block-C, G.E.C.H.S. Peco Road, Township Lahore. chi Office: 205 Sea Bareeze Plaza, 2nd Floor, Shahrah-e-Faisal, Karachi. labad Office: Office No 1106, 11th Floor, Landmark-III, H-13, Islamabad.

170252 admin@supertek.com.pk

www.supertek.com.pk





Financial For 10 Buildings of Sindh Agriculture University TandoJam

S.No	Building Reference No. System Size (KW) System Type		System Type	Amount	Remarks	
1	Agriculture Engineering	CONSUMER NO: 2370023260/3701071 8931	70	On-Grid	8,750,000	
2	CONSUMER NO: Rest house 2370023250/3701071 8921		110	On-Grid	13,750,000	
3	Faculty of DVM	CONSUMER NO: 2370023251/3701071 8922	120	On-Grid	15,000,000	
4	Central Library	CONSUMER NO: 2370023261/3701071 8932	40	On-Grid	5,000,000	
5	Soil Science	CONSUMER NO: 2370023258/3701071 8929	80	On-Grid	10,000,000	
6	DVM New Connection (Last 6 Months) - New Connection	CONSUMER NO: 2370052860/3701123 7916s	70	On-Grid	8,750,000	
7	Engineering New Connection (Last 6 Months) - New Connection	CONSUMER NO: 2370052861/3701123 7915	80	On-Grid	10,000,000	
	тот	71,250,000				
8	Hybrid 10KW	Not Provided	10	Hybrid	1,994,000	
9	Hybrid 12KW	Not Provided	12	Hybrid	2,194,000	
	1	4,188,000				
	GRAN	75,438,000				







