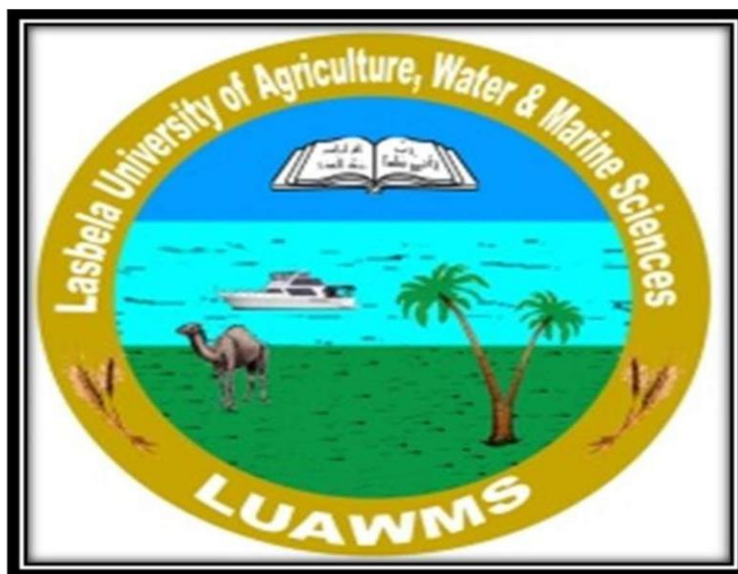


DIRECTORATE OF PLANNING & DEVELOPMENT
LASBELA UNIVERSITY OF AGRICULTURE, WATER AND MARINE SCIENCES (LUAWMS) UTHAL
BALUCHISTAN



Tender Form

Technical Proposal

SUPPLY & INSTALLATION OF TUBE WELL AT SUKKEN & WADH CAMPUS OF LUAWMS

(Duration 03 Months)

Date of Submission: 9th July 2026 Time: 12:00 PM

Date of Opening: 9th July 2026 Time: 12:30 PM

This tender Form is issued to M/s _____

Tel. No.: 0853-610905

Fax No. 0853-610294

Web: www.luawms.edu.pk



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
DIRECTORATE OF PLANNING & DEVELOPMENT

FORM-A

Check List

The following documents are mandatory contractors failing to provide these will not be considered.

S#	Questions	Yes/No
1.	Valid registration certificate from PEC in C-6 and above	
2.	Tax registration no. and copy of last return filled.	
3.	No litigation affidavit and not black listed attested.	

Name of firm with

Authorized Signature and stamp



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
DIRECTORATE OF PLANNING & DEVELOPMENT

FORM-B

General Information

All individual firms applying for bidding document are requested to completed the information in this form. Where the Applicant proposes to use technical party / specialists for critical components of the works, the following information should also be supplied for the technical party / specialists.

1.	Name of Firm	
2.	Head office Address	
3.	Telephone	
4.	Fax	
5.	Contact person: Name: Title:	
6.	Telex	
7.	Place of Incorporation /Registration	

Name of firm with

Authorized Signature and stamp



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
DIRECTORATE OF PLANNING & DEVELOPMENT

FORM-C

FIRM'S EXPERIENCE

TO BE FILLED FOR PROJECT COMPLETED INCLUDING PROJECTS IN HAND

Name of Applicant:

Applicants should provide information on their current commitments on all contracts that have been awarded, or for which a letter of intent or acceptance has been received, or for contracts approaching completion, but for which substantial completion certificate has yet to be issued.

Applicants need to furnish certificate of satisfactory performance for the completed projects and copy of contract for the projects in hand.

Project Name:		
Name and Complete Address of Client:		
Location:		Project Cost
Start Date (Month/Year):	Completion Date (Month /Year)	Approx. Value of Services:
Name of Associated Consultants / Contractors, if any:		
Name of Senior Staff (Project Director / Coordinator, Team Leader) Involved and functions performed:		
Name Description of Project:		
Description of Actual Services Provided by Yours Staff:		
Reference with Contact Name, Telephone number and e-mail (if any) for verification of details provided above:		

Name of firm with

Authorized Signature and stamp



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
DIRECTORATE OF PLANNING & DEVELOPMENT

FORM-D

Financial Capability

Name of Applicant:

If necessary, use separate sheets to provide complete banker information. A copy of the audited financial statements of last five years should be attached.

Banker	Name of banker	
	Address of banker	
	Telephone	Contact name and title
	Fax	Telex

Name of firm with

Authorized Signature and stamp



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
DIRECTORATE OF PLANNING & DEVELOPMENT

FORM-G

DETAILS OF KEY PERSONNEL

Name of the Firm:						
S.#	Name of the Personnel	Designation	Educational Qualification	Years of Experience	Names of Similar Projects Completed	To be Assigned for the Proposed work (Full Time / part Time)

Note:

- i) Attach CV of each person mentioning following details:
(Name, Name of firm and complete address, position held, Date of Birth, Nationality, Education, Membership of professional associations, Countries of work experience, Employment record, Detailed tasks assigned.)

Name of firm with

Authorized Signature and stamp



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
DIRECTORATE OF PLANNING & DEVELOPMENT

DIRECTORATE OF PLANNING & DEVELOPMENT
LASBELA UNIVERSITY OF AGRICULTURE, WATER AND MARINE SCIENCES (LUAWMS)
UTHAL BALOCHISTAN



Tender Form Financial Proposal
Supply & Installation of Solar Tube Well at Sukken & Wadh Campus of LUAWMS
(Duration 03 Months)

Date of Submission: 9th July 2026 Time: 12:00 PM
Date of Opening: 9th July 2026 Time: 12:30 PM

This tender Form is issued to M/s _____



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
DIRECTORATE OF PLANNING & DEVELOPMENT

Token Tender for Work

I/We hereby tender for the execution for the Lasbela University of Agriculture, Water and Marine Sciences, of work specified in underwritten memorandum with the time specified in such memorandum, for

1. Balochistan Composite Schedule (BCSR) _____% Below
2. Non Schedule Rates Items _____ Rs. _____

The rates entered in the Non Schedule (NSR) mentioned in the rule I and in accordance in all respect with the specifications, designs, drawings, and in all respects with the specifications and instructions in writing referred to in rule I here of and in clause 11 of the annexed conditions and with such materials as are provided for by and in all other respects in accordance with such conditions so far as applicable.

MEMORANDUM

- a. General description Supply & Installation of Solar Tube Well at Sukken and Wadh campus of LUAWMS
- b. Estimated Cost 9.841 million
- c. Earnest Money/ Bid Cost. 2%
- d. Percentage if any to be deducted from the bill (Excluding Earnest Money) as mentioned in (c) above. 10 % Security, Income Tax & BST Tax to be deducted from the bill.
- e. Time allowed for the work from date of written order to commence 03 Months.
- f. 2% Call Deposit attach this financial bid.
- g. Lasbela University of Agriculture, Water & Marine Sciences Uthal (LUAWMS) reserve the right to reject any or all bids / offers as per PPRA /BPPRA rules or cancel the process at anytime. Bidders have no right to challenge the decision in court.
- h. LUAWMS reserve the right to increase / decrease the quantity of items / scope of the work.
- i. Contractor will have to sign in contract agreement at time of work order.

I/We hereby agree to abide by and fulfill all the terms and provisions of the said conditions of contract and

Post Code 90150 District Lasbela Ph: 0853-610416 Fax: 0853-610294

www.luawms.edu.pk, info@luawms.edu.pk



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
DIRECTORATE OF PLANNING & DEVELOPMENT

additional clauses annex hereto, so far applicable, or in default hereof to forfeit and pay to Government or its successor in office the sum of money mentioned in the said condition. The sum of Rs.----- is herewith forwarded in shape of Deposited at call bearing No.----- date ____ of _____ as earnest money the full value of which is to be absolutely forfeited to the said Government or its successor in office without prejudice to any other rights or remedies of the said Government or its successor in office should I/We fail to commence the work specified in the above memorandum or the full value of which shall be retained by Government on account of the security deposit specified in clause I of the said conditions of contract.

List of attached forms:

1. Check List _____ Form-A
2. General information _____ Form-B
3. Firm's Experience _____ Form-C
4. Financial Capability _____ Form-D
5. Details of Key Personnel _____ Form-G

Authorized Signature of

Firm with Seal

Name of Firm: - _____

Present Address: - _____

Phone No: - _____



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
DIRECTORATE OF PLANNING & DEVELOPMENT

Supply & Installation of Solar Tube Well at Sukken and Wadh campus of LUAWMS

Solar Tubewell at Sukken Olive Farm and Wadh campus at LUAWMS

Solar system with Submersible Pump set 15 Hp.

SUMMARY OF COST

Summary of Cost		
	Wadh Campus	Total Cost
1	2x Solar tubewell with pumping system	
	Sukkan Olive Farm	
2	1x Solar tubewell with pumping system	
	TOTAL	
	GRAND TOTAL IN MILLION	



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
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(2x) Solar Tubewell 3" Wadh Campus at LUAWMS
Solar system with Submersible Pump set 15 Hp

Tubewell Bore 10" Dia

S. No	Description	No.	L	B	H	Qty	Rate	Unit	Amount
1	Drilling of bore for tube well including reaming of borehole by Percussion drilling in all types of soil except shingle, gravel and rock from ground Level upto 1200ft depth including sinking and withdrawing casing pipe & disposal of excavated material within 100ft (30m) 9" to 12" inner dia (27-1-a)								
	Tubewell	2	200			400			
	Total Quantity						400		
2	Providing and Installing uPVC Blind pipe IIL, Prince, Dadex or equivalent make registered with PSQCA in tube well bore hole a) Class B vi) 10" (250 mm) inner dia. (27-19-a-vi)								
	Tubewell	2	200			400			
	Total Quantity						400		



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3	Shrouding with graded pea gravel 3/8" to 1/8" (10 mm to 3mm) around tubewell bore hole. (27-21)							
	Tubewell	2	100			200		
	Total Quantity					200		
4	Providing,laying,cutting,jointing,testing and disinfecting HDPE pipes denisty700-960Kg/cu.m carbon black contyent.2%DIN8074,8075orPS3580-1997(rev.)ISO9001-2000 pressure clasification of PF100(black)for waterPN-10,Complete in all respect,including spcials and all fittings,connections and jointing material HDPE Pipe PN10 75mm) Outer dia (27-42-f)							
	Tubewell	2	150			300		
	Total Quantity					300		
Total Cost (Rs.)								



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(2x) Solar Tubewell 3" at Wadh Campus at LUAWMS

Solar system with Submersible Pumpset 15Hp

S. No	Description	No.	Power	Qty	Rate	Unit	Amount
1	Solar System (Chinese) a) Supply, Install, connect, test and PANEL (Chinese) & accessories. (31-1-a)						
	SOLAR PANEL	30	500	15000			
	Total Quantity			15000			
2	Supply, Install, connect, test and commission of SOLAR INVERTER (Chinese) & accessories. (31-1-b)						
	SOLAR INVERTER	30	500	15000			
	Total Quantity			15000			
4	Providing and fixing at Site of Submersible Pumpset of KSB, Alarko, Grandfos or approved equivalent (similar specifications), complete in all respects including all taxes. d) Submersible PumpSet, 15HP (27-67-f)						



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	Tubewell	2		2			
	Total Quantity			2			
5	Supply and install 25 sq.mm, 3.5 core, PVC insulated and sheathed multicore, 600/1000V cable with copper conductor directly clipped on surface of wall, column, beam, ceiling, etc. for power wiring. (30-40)						
		1		600			
	Total Quantity			600			
Total Cost (Rs.)							



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
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Solar Tubewell 3" at Sukkan Olive Farm at LUAWMS
Solar system with Submersible Pumpset 15 Hp

Tubewell Bore 10" Dia+A3:J10A1A3:J13A3:J13A1A3:J13A3:J16A3:J17A3:J18A3:J16

S. No	Description of Work	No.	L	B	H	Qty	Rate	Unit	Amount
1) Drilling of bore for tube well including reaming of borehole by Percussion drilling in all types of soil except shingle, gravel and rock from ground Level upto 1200ft depth including sinking and withdrawing casing pipe & disposal of excavated material within 100ft (30m) 9" to 12" inner dia (27-1-a)								
	Tubewell	1	200			200			
	Total Quantity					200			
2	Providing and Installing uPVC Blind pipe ILL, Prince, Dadex or equivalent make registered with PSQCA in tube well bore hole a) Class B vi) 10" (250 mm) inner dia. (27-19-a-vi)								
	Tubewell	1	200			200			
	Total Quantity					200			



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3	Shrouding with graded pea gravel 3/8" to 1/8" (10 mm to 3mm) around tubewell bore hole. (27-21)							
	Tubewell	1	100			100		
	Total Quantity					100		
4	Providing,laying,cutting,jointing,testing and disinfecting HDPE pipes denisty700-960Kg/cu.m carbon black contyent.2%DIN8074,8075orPS3580-1997(rev.)ISO9001-2000 pressure clasification of PF100(black)for waterPN-10,Complete in all respect,including spcials and all fittings,connections and jointing material HDPE Pipe PN10 75mm) Outer dia (27-42-f							
	Tubewell	150				150		
	Total Quantity					150		
Total Cost (Rs.)								



Lasbela University of Agriculture, Water and Marine Sciences
Uthal, District Lasbela, Balochistan
DIRECTORATE OF PLANNING & DEVELOPMENT

Solar Tubewell 3" at Sukkan Olive Farm at LUAWMS

Solar system with Submersible Pumpset 15Hp

S. No	Description	No.	Power	Qty	Rate	Unit	Amount
1	Solar System (Chinese) a) Supply, Install, connect, test and commission of SOLAR PANEL (Chinese) & accessories. (31-1-a)						
	SOLAR PANEL	15	500	7500			
	Total Quantity			7500			
2	Supply, Install, connect, test and commission of SOLAR INVERTER (Chinese) & accessories. (31-1-b)						
	SOLAR INVERTER	15	500	7500			
	Total Quantity			7500			
4	Providing and fixing at Site of Submersible Pumpset of KSB, Alarko, Grandfos or approved equivalent (similar specifications), complete in all respects including all taxes. d) Submersible PumpSet, 15HP (27-67-f)						
	Tubewell	1		1			
	Total Quantity			1			



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5	Supply and install 25 sq.mm, 3.5 core, PVC insulated and sheathed multicore, 600/1000V cable with copper conductor directly clipped on surface of wall, column, beam, ceiling, etc. for power wiring. (30-40)					
		1		300		
	Total Quantity			300		
Total Cost (Rs.)						