

National Rural Support Programme

Regional Office Hyderabad Hyderabad -Mirpurkhas Dual Carriage Way, Near Gul Mohar Restaurant, Rahooki, Hyderabad Phone: 03037775944

Date: 28th Nov, 2023

Tender No. NRSP/Hyderabad/SCI/06/2023

Tender Documents For the Procurement of Contractor Services for

Rehabilitation of Water Supply Schemes in District Dadu Under SCI Funded Project

Newspaper Advertisment

TENDER NOTICE

National Rural Support Programme (NRSP) invites sealed bids lot wise from PEC registered firms for Rehabilitation of Water Supply Schemes under SCI Funded Project in District Dadu, Sindh.

S. No.	Details	Qty	Tedner No.	PEC Category
1.	Rehabilitation of Water Supply Schemes	07	NRSP/Hyderabad/ SCI/06/2023	At Least C6

Details and terms & conditions are available in the tender documents that can be downloaded free of cost from NRSP website https://nrsp.org.pk/tenders/. The deadline for submission of tender is **December 14, 2023 till 3.00 PM** at following address.

Programme Officer-Administration, National Rural Support Programme, Regional Office, Hyderabad Mirpurkhas dual carriageway, near Gul Mohar Restaurant Rahuki, Hyderabad, Phone # 03037775944.

Published on 28th November, 2023 in Nawa-e-Waqat (Urdu -Nationwide), The Nation (English- Nationwide)

and Daily Kawish (Hyderabad)

	ils/Timelines	
1.	Date of issuance of Tender Documents (Available on NRSP website)	November 28, 2023
2.	Pre Bid meeting (Date, time and Venue)	December 04, 2023 at 11:30am at National Rural Support Programme Regional Office Hyderabad, Hyderabad -Mirpur Khas Dua Carriage Way, Near Gul Mohar Restaurant, Rahook Hyderabad. Phone:03037775944
3.	Last date for queries or clarifications	December 5, 2023
4.	Last date for reply of queries or clarifications	December 07, 2023
5.	Last date , time and address for submission of Bids/Tenders	December 14,2023 by 3:00 p.m. (PST) National Rural Support Programme Regional Office Hyderabad, Hyderabad -Mirpur Khas Dua Carriage Way, Near Gul Mohar Restaurant, Rahooki Hyderabad. Phone:03037775944
6.	Last date, time and address of Opening of Bids/Tenders	December 14,2023 at 3:30 p.m. (PST) National Rural Support Programme Regional Office Hyderabad Hyderabad -Mirpur Khas Dual Carriage Way, Near Gul Mohar Restaurant, Rahooki, Hyderabad Phone: 03037775944
7.	Contact to Suppliers	Interested Suppliers are requested to send their quires in writing to khuda.bux@nrsp.org.pk> containing following information, so that in case of any clarification, the same may be issued to them. Name of Company/Person, Contact person, Mailing address, Telephone No. Email address, Mobile No.

Note:

Bids/Tenders will be opened in presence of the bidders' representative who chooses/authorized/wishes to attend.

1. Introduction

Established in 1991, NRSP is the largest Rural Support Programme in the country in terms of outreach, staff and development activities. It is a not-for-profit organization registered under Section 42 of Companies Ordinance 1984.

NRSP's mandate is to alleviate poverty by harnessing people's potential and undertake development activities in Pakistan. It has a presence in 72 Districts in all the four Provinces including Azad Jammu and Kashmir through Regional Offices and Field Offices. NRSP is currently working with more than half a million poor households organized into a network of more than 115,076 Community Organizations. With sustained incremental growth, it is emerging as Pakistan's leading engine for poverty reduction and rural development.

2. Background

National Rural Support Programme is implementing a project titled "Context Sensitive Early Recovery Support to Flood Communities in Sindh "project in district Dadu" funded by SCI. The expected outcomes of the project are as under:

Outcome 1 – Vulnerable households and communities become more resilient, through effective support for basic economic needs, resilient housing, and WASH;

Outcomes 2 – Vulnerable households are enabled to sustainably meet their economic needs through livelihood recovery support;

Outcome 3 – Girl and boys, and their communities, have improved safety, and physical and emotional well-being. The outcomes will be achieved as effects of key outputs focused on supporting affected households with: Basic economic needs; safe and protected resilient houses; Sanitation support and water sources rehabilitation; the recovery of their farming, livestock and small business activities; the mitigation of child protection risks prevention; the presence of effective structures that support child protection, conflict resolution, and finally a safer environment for boys and girls, supportive of their psychosocial/emotional wellbeing and their resilience.

In order to ensure the access of flood affected communities specially women & children to the potable drinking water and environmental sanitation and provide them resilient house following will be undertaken at following sites.

Lot No	District	Taluka	Village	Type of intervention
1	Dadu	KN Shah	Bugg	Rehabilitation of Water Supply Schemes
2	Dadu	KN shah	Burira	Rehabilitation of Water Supply Schemes
3	Dadu	KN shah	Sanghar & Lahori	Rehabilitation of Water Supply Schemes
4	Dadu	KN shah	Ibrahim Khoso & Pejhaho	Rehabilitation of Water Supply Schemes
5	Dadu	KN shah	Shahdad Khoso & Dilmurad Maganhar	Rehabilitation of Water Supply Schemes
6	Dadu	KN shah	Abdullah Khoso & Adjoining Villages	Rehabilitation of Water Supply Schemes
7	Dadu	KN shah	Shandan Wara Burira & Adjoining Villages	Rehabilitation of Water Supply Schemes

Note: This list is based on the need assessment undertaken by the field teams this can vary slightly as per actual need.

Under the project assistance will be provided to the flood-affected population in prioritized geographical areas based on needs and emerging gaps in response. The affected population will be provided access to Dinking Water through rehabilitation of drinking water supply schemes in Taluka Khairpur Nathan shah of District Dadu

3. Procurement Items

NRSP is in process of procuring contractor services for Rehabilitation of Drinking Water Supply schemes in Taluka Khairpur Nathan shah, of District Dadu under SCI project from Firms/ Organizations/Companies who are technically & financially strong and have ability to undertake the works as per the BoQ & Drawings. BoQ and Drawings are attached as - Annex B & Annex C. Specifications and terms & condition given in this tender document.

4. Submission of Bid

- **4.1** Bid with technical specifications and rates of the offered items should be submitted in single sealed envelope.
- **4.2** Prices should be inclusive of all applicable taxes as per law of land.
- **4.3** Prices shall include transportation and other related costs till the destination which is District Dadu.
- **4.4** The works needs to be undertaken by the bidder at the designated sites as mentioned above in section 2. As per the required specifications provided in Annexure B & Annexure C.
- 4.5 The bidders should take care in submitting the bid and ensure that enclosed papers are not found loose and should be properly numbered and submitted in a file in proper manner so that the papers do not bulge out and tear during scrutiny.
- **4.6** Last Date of Submission is **14**th **December, 2023 till 3:00 pm** local time at NRSP regional Office, Hyderabad.
- **4.7** The bids to this tender must be submitted no later than 14th December , 2023 till 3:00pm local time with the cover letter as per format specified in **Annex A** to the point of contact given above. Electronic bids will not be entertained. Any bids delivered after due date and time will be considered non-responsive and disgualified from further consideration.
- 4.8 The bids should be evaluated overall cost wise for each scheme.
- 4.9 NRSP reserve the right to shortlist one or more bidders under this tender.
- **4.10** The Bids should be addressed to:

(Bids for Contractor Services Tender No. NRSP/Hyderabad/SCI/06/2023 For Rehabilitation of Water Supply schemes in District Dadu)

Programme Officer-Admin

4.11

National Rural Support Programme Regional Office Hyderabad Hyderabad -Mirpurkhas Dual Carriage Way, Near Gul Mohar Restaurant, Rahooki, Hyderabad Phone: 03037775944

The purchaser reserves the right for conducting pre-shipment inspection by its own personnel or reputed third parties. The selected bidder has to offer the items for inspection in such a manner that

it does not affect the delivery schedule.

4.12 The offer should remain valid for a period of 90 days from the closing date of the tender. Any offer falling short of the validity period is liable for rejection. If a bidder extends bid validity period, then will also extend the bid security period.

4.13 The vendor may withdraw its offer after its submission, provided that written notice of withdrawal is received by the purchaser prior to the closing date and time prescribed for submission of tender documents. No offer can be withdrawn by the vendor subsequent to the closing date and time for submission of offers.

5. Eligibility of the Bidder

- 1. Firms/ Organizations/companies having valid NTN
- 2. Firms/ Organizations/companies having valid PEC registration in at least Cat C6.
- Evidence of previous experience of similar nature of work executed in past.
- 4. At least two valid and active references from previous clients to whom similar services/works performed in the last 3 years.

6. Deliverables

Rehabilitation of Water Supply Scheme **in District Dadu** as per as per details given in section 2 within **90 days** time after issuing of work order to the successful bidder.

7. Terms of Bid

7.1 Bid Security.

All bidders shall furnish Security Deposit of 2% of total bid value in the form of Call deposit/Pay Order/Demand Draft in favor of NRSP (NRSP NTN is 0656952-8). Cheque will not be accepted in any case. After selection of successful bidder, NRSP will return/release the bid security of the unsuccessful bidders. Bid Security of selected bidder will be released after completion of work and release of final payment.

7.2 Retention Money.

10% of the total work order will be withheld from the payments as retention money to hold for three months form the date of completion of each scheme for repair of damages during warranty period of three months.

7.3 Warranty

Each scheme will have 3 months warranty for repair and maintenance. Bidder will be responsible to rapier and do the required maintenance of scheme as required.

8. Submission of Bid and required Documents

- 8.1. The Bid should comply with the technical specification required of the items as specified section3. The offer should be complete in all respects and contain all information asked for, with pricesThe Technical Bid must be organized neatly and securely in the following manner.
 - 8.1.1. Covering letter as per Annex A.
 - 8.1.2. Technical and Financial bid in details with terms and conditions on Firms/
 Organizations/companies original letter head duly singed and stamped.
 - 8.1.3. Undertaking on Rs.100/- stamp paper dully attested by notary public as per attach format as Annex D.
 - 8.1.4 Bid Security in the required type of bank instrument.
 - 8.1.5 Copies of CNICs of owner(s).
 - 8.1.6 Copy of NTN
 - 8.1.7 Copy of valid PEC registration certificate. In case registration is expired, proof of application of renewal to be attached.
 - 8.1.8 Evidence of previous experience in the form of contacts/completion certificates only.

- 8.1.9 At least two references from previous clients to whom similar services/works performed in the last 3 years. (Name of client, contact person name, contact number, email address required as minimum)
- 8.1.10 Details of work/contract in hand at the date of submission of tender.
- 8.1.11. Others, if any. Like literature or brochure of motor, UPVC fitting etc.
- 8.2. If the Bid is not submitted in the prescribed formats or any of the item in the as mentioned above, the Bid is liable for outright rejection.
- 8.3. Once the bid is submitted in sealed cover by the bidder, the purchaser will not accept any addition / alterations / deletions of the Bid. However, the purchaser reserves the right to seek clarification or call for supporting documents from any of the bidders, for which the concerned bidder will need to submit the documentary evidence(s) as required by the purchaser.
- 8.4. Any Bid, submitted with incorrect information will be liable for rejection. Further, if any bidder is found to have submitted incorrect information at any time, he may be debarred from participation in the future tendering process.

9. Evaluation Criteria for Bid

- 9.1 The Purchaser will scrutinize the offers to determine whether it is complete, whether errors have been made in the offer, whether required technical documentation has been furnished and whether the documents have been properly signed. Offers with incorrect information or not supported by documentary evidence, wherever called for, would be summarily rejected. However, the purchaser, at its sole discretion, may waive any minor non-conformity or any minor irregularity in an offer. The Purchaser reserves the right for such waivers and this shall be binding on all vendors.
- 9.2. Evaluation criteria will be <u>Eligibility, given/required Specifications, Price and Delivery time</u> <u>respectively of the lots</u>. Deviation from specifications stipulated may make the offer liable for rejection.
- 9.3. For proper scrutiny, evaluation and comparison of offers, the purchaser may, at its discretion, ask some or all vendors for clarification of their offer. The request for such clarifications and the response will necessarily be in writing.
- 9.4 The Bids will be evaluated lot wise. One bidder can be selected for one lot or more than one lots. NRSP reserve the right to shortlist one or more supplier lot wise under this tender.

10. Fees and payment Schedule

- 10.1. No advance will be allowed.
- 10.2. Payment will be made after the complete and satisfactory delivery/acceptance of the works completed at designated site/destinations within 1 Month through cross cheque or mutually agreed.
- 10.3. Partial payment is allowed as mutually agreed in the contract.
- 10.4. Withholding tax and GST will be deducted from all the invoices as per prescribed law of Govt. of Pakistan.
- 10.5 Tax challan will be provided within 3-4 weeks of the payment. In case of any tax exemption, valid certificate must be attached

11. Paying Authority

The payments as per the Payment Schedule covered hereinabove shall be paid by NRSP. However, Payment of the Bills would be payable on receipt of advice/confirmation for satisfactory work

from, project Engineer & Project Manager. Partial payment is allowed.

Following Documents are to be submitted for payment

- 1. Invoice of the service provided on Construction/Rehabilitation as per actual on site.
- 2. Tax Documents
- 3. MB for the work done
- 4. Picture of completed work
- 5. Material Received Note (MRN)/GRN (if applicable).
- 6. Comparative statement with at least three quotes of material supplied & labour services provided for Non BOQ items, if any, duly approved by NRSP prior to start such work.

12. Delivery Schedule

The Selected Bidder must undertake to provide services for Rehabilitation of Water Supply Schemes **in District Dadu** within **90 days** from the date of the Work Order/contract. However, Delivery schedule may be changed under special circumstances at the discretion of the Purchaser.

13. Penalty for Downtime

In case of delay in the supply of material against the terms indicated in the work order/contract, the Vendor will have to pay a fine of 0.5 % (Half) percent of the balance qty for each day of delay. If shipment is delayed for more than 7 days the Purchaser has the right to unilaterally cancel the contract.

14. Penalty on Liquidated Damages for delayed supply

In case the delivery is delayed beyond the stipulated date of delivery, 'Liquidated damage for late delivery @ one half of one percent (0.5%) of the order value for each day of delay or part thereof would be imposed, subject to maximum of 10% if the delay is for 10 days or more. The penalty for late delivery will be deducted from the bill amount.

15. Bid Currency

All prices shall be expressed in Pakistani Rupees only.

16. Cost of Bidding

The bidder shall bear all the costs associated with the preparation and submission of bids & samples and NRSP will in no case be responsible or liable for these costs regardless of the conduct or outcome of the bidding process.

17. Bidding Document

The bidder is expected to examine all instructions, forms, Terms and Conditions and specifications in the Bidding Document. Submission of a bid not responsive to the Bidding Document in every respect will be at the bidder's risk and may result in the rejection of its bid without any further reference to the bidder.

18. Deadline for Submission of Bids

Bids must be received by the Purchaser at the address specified in the Bid Document not later than the specified date and time as specified in the Bid Document. In the event of the specified date of submission of bids being declared a holiday for the Purchaser, the bids will be received up to the appointed time on next working day.

The Purchaser may, at its discretion, extend this deadline for submission of bids by amending the bid documents.

19. Confidentiality Statement

All data and information received from NRSP for the purpose of this assignment is to be treated confidentially and is to be used ONLY in connection with the execution of these Terms of Reference. All intellectual property rights arising from the execution of these Terms of Reference are assigned to NRSP. The contents of written materials obtained and used in this assignment may not be disclosed to any third parties without the expressed advance written authorization of NRSP. NRSP may then disclose the draft, final report and/or any related information to any person and for any purpose they may deem appropriate.

20. General Terms & Conditions

- 20.1. The Purchaser **does not bind** itself to accept the lowest or any Bid and reserves the right to reject any or all Bids at any point of time prior to the issuance of purchase order without assigning any reasons whatsoever.
- 20.2. NRSP have the right to split the order in two or more suppliers.
- 20.3. The **NRSP** reserves the right to resort to **re-tendering without providing any reason whatsoever**. The **NRSP** shall not incur any liability on account of such rejection.
- 20.4. The **NRSP** reserves the right to **modify** any terms, conditions or specifications for submission of offer and to obtain revised Bids from the bidders due to such changes, if any.
- 20.5. **Canvassing** of any kind will be a disqualification and the **NRSP** may decide to cancel the bidder from its empanelment.

21. Rejection of the Bid

The Bid is liable to be rejected

if:

- The document doesn't bear signature of authorized person.
- It is received through E-mail.
- o If only Technical or only financial offer is received.
- If the bid is submitted without or less or not in required type the bid security deposit.
- o It is received after expiry of the due date and time stipulated.
- Incomplete bid, including non-submission or non-furnishing of requisite documents/Conditional Offers not conforming to the Terms and condition stipulated in this tender document are liable for rejection by Purchaser.
- If any of the information provided is found incorrect/false or misleading.

22. Modifications and Withdrawal of Bids

Bids once submitted will be treated, as final and no further correspondence will be entertained on this.

- o No bid will be modified after the deadline for submission of bids.
- o No bidder shall be allowed to withdraw the bid, if the bidder happens to be a successful bidder.

23. Bid Opening and Evaluation

- The Purchaser will open the bids, in the presence of Bidder's representative(s) who choose/authorized to attend, at the time and date mentioned in Bid document at the address mentioned at bidding details.
- The bidder's representatives who are present shall sign the sheet evidencing their attendance. In the event of the specified date of bid opening being declared a holiday for Purchaser, the bids shall be opened at the appointed time and place on next working days.
- Bidders satisfying the technical requirements as determined by the Purchaser and accepting the Terms and Conditions of this document shall be short-listed.
- o Decision of the Purchaser in this regard shall be final and binding on the bidders.
- o The Bids should be evaluated lot wise.
- The contract will be awarded only to the successful responsive bidder/s.
- NRSP reserves the right to negotiate with Second, third bidder etc. if successful bidder is not able to supply the deliverables

24. Clarifications of Bids

To assist in the examination, evaluation and comparison of bids the Purchaser may, at its discretion, ask the bidder for clarification. The response shall be in writing and no change in the substance or price of the bid shall be sought, offered or permitted.

25. Purchaser's Right to Accept or Reject Any Bid or All Bids

The Purchaser reserves the right to accept or reject any bid and annul the bidding process and reject all bids at any time prior to award of contract, without thereby incurring any liability to the affected bidder or bidders or any obligation to inform the affected bidder or bidders of the ground for the Purchaser's action.

26. Governing Laws and Disputes

All disputes or differences whatsoever arising between the parties out of or in relation to the meaning and operation or effect of these Tender Documents or breach thereof shall be settled amicably. If however the parties are not able to solve them amicably, the same shall be settled by arbitration in accordance with the applicable Pakistani Laws, and the award made in pursuance thereof shall be binding on the parties. The Arbitrator/Arbitrators shall give a reasoned award.

27. Authorized Signatory

The bidder should indicate the **authorized officials from their organization** who can discuss, correspond, sign agreements / contracts, raise invoice and accept payments and also to correspond. The bidders should **furnish proof of signature of the authorized personnel** for above purposes as required by the NRSP.

28. Appeal.

The supplier can send their complaints or grievances in connection with this tender and its shortlisting / finalization to complaints@nrsp.org.pk.

Bid submission letter format

(To be submitted on companies/Firm/Individual person letter head)

Date (Date of submission)

National Rural Support Programme Regional Office Hyderabad Hyderabad -Mirpurkhas Dual Carriage Way, Near Gul Mohar Restaurant, Rahooki, Hyderabad

Phone: 03037775944, 03037772135

Subject: Technical/Financial bid for NRSP For Tender No. NRSP/Hyderabad/SCI/06/2023

Please find enclosed our Technical/Financial bid in respect for the Contractor Services for Rehabilitation of Water Supply Schemes in District Dadu under SCI Funded Flood Rehabilitation Project. Our bid is valid till <u>14th March, 2023.</u>

We understand that the bid submitted herein may require further discussions and changes based on such discussions. Our Bid is binding upon us and subject to the modifications resulting from Contract negotiations. We understand that NRSP may accept or reject our bid without giving any reason.

Yours Sincerely, (Authorized Signature) (Designation) (Stamp) **Rehabilitation of drinking Water Supply Schemes**

	domitation of utiliking water .	Japp	iy JCi	icilics	1		ø	ø	Ø	Ø		ı			
S#	Item						~	8			Total	Per		Rate	Amount (Rs.)
						Quantity (Sanghar & Lahori)	Khoso	Khoso	Khoso	a Burira		Unit	(Rs.)		
						e z		ر ت (۲	ų.	Wara					
					_	ar &	im	hda ihai	lulla S)						
				Quantity (Bugg)	Quantity (Burira)	ηgh	(Ibrahim	Quantity (Shahdad Dilmurad Maganhar)	Quantity (Abdullah Adioining Villages)	(Sadan Villages)					
				(Bu	B _U	(Sar	(F	eW	(, Vill	S ∭					
		e	ii	ity (ity	ity	ity (or	ity rad	ity ing	Quantity Adjoining					
		Source	**Origin	ant	ant	ant	Quantity Pehiaho)	Quantity Dilmurad	ant ioin	ant join					
		*Sc)**	ďα	Qu	ηO	Quantity Pehiahol	Qu Dili	Quantity Adioining	Qu Adj					
1	Repairing of Turbine														
	Repair of existing Turbine														
	Motor 10 HP complete in all														
	respect as per the satisfaction														
	of Engineer In charge.														
	Note: Payment will be														
	made/adjusted on actual HPs														
	/work done & machinery														
	installed /found at site.														
Α	Removal/withdrawal and			2	0	0	2	2	0	0	6	Per No			
	reinstallation/refixing/lowering														
	of machinery, of 10 HP after														
	repair, including transportation														
	charges. complete testing &														
	commissiong with all respect as														
	per instruction of Engineer in														
	charge.														

_	14 CT 1			_	_			_		_	D 11	
В	Major Repair Work of Turbine		1	0	0	1	1	0	0	3	Per No	
	Pump 10 HP. including service,											
	lubrication, Repair											
	/replacement of any part/item											
	like suction Bowl assembly,											
	Mechanical seal, water column											
	bushes, SS Shaft, Coupling, Brass											
	gutka, nets bolts etc. Complete											
	with all respects and testing 70											
	hours, suction strainer etc., ,											
	including all accessories, to											
	make it functional as per											
	Engineer satisfaction.											
С	Repair/Replacement of column		2	0	0	2	2	0	0	6	Per No	
	pipe (collar pipe of turbine		_			_	_				1 01 110	
	pump, up to 100 Rft, of 10 HP.											
	including service, anti-rusting											
	spray etc., to make it functional											
	as per Engineer satisfaction.											
			2	0	_	2	2	_	0		Don No	
D	Repair / Replacement of Pump		2	0	0	2	2	0	0	6	Per No	
	Shaft up to 100 Rft of turbine											
	pump, of 10 HP. including											
	service, anti-rusting spray etc.,											
	lubrication, to make it functional											
	as per Engineer satisfaction.											
E	Minor Repair Work of Turbine		1	0	0	1	1	0	0	3	Per No	
	Pump 10 HP. including service,											
	lubrication, repair or											
	replacement of delivery bend,											
	shaft tube, stuffing box,											
	intermediate pipe, muff coping,											
	bearing bush, diffuser, impeller,											
	gland packing, bowl etc. any											
	part/item, including all minor											
	accessories. to make it											
	<u>'</u>	l .										

	functional as per Engineer											
	satisfaction.											
1.1	Rewinding & Repair of Turbine Motor 10 HP											
A	Rewinding & Repair of 10 HP electric motor, i/c replacement of motor shaft, bearing, cotton tape, service, varnish, anti-rust spray & paint work & reinstallation , testing, commissioning of motor at site, complete with all respects, as per satisfaction of Engineer in charge.		2	0	0	1	2	0	0	5	Per No	
2	Minor Repair & reinstallation of Submersible Motor, pump 7.5 HP, 3- phase, Complete in all respect as per the satisfaction of Engineer In charge. Including withdrawal of old machinery. Note: Payment will be made/adjusted on actual HPs /work done & machinery installed /found at site.											
A	Removal/withdrawal & installation/refixing/lowering of new submersible machinery, of 7.5 HP. complete testing & commissioning with all respect as per instruction of Engineer in charge.		0	2	2	0	0	0	1	5.00	Per No	

В	Minor Donois of Comico of		0	2	2	^	0	0	1	г оо	Don No		
В	Minor Repair of Service of		0	2	2	0	0	0	1	5.00	Per No		
	Existing Running Submersible												
	pump of AC 7.5 Hp. Supply &												
	Installation, of any damaged												
	part/items, including all												
	required accessories, to make it												
	fully functional to give												
	maximum discharge required												
	after reinstallation testing and												
	commissioning of Solar												
	Submersible Pump, as per												
	instruction of Engineer in												
	charge. & site requirement												
С	Repair, service of 3" dia column		0	2	2	0	0	0	1	5.00	Per No		
	pipe, up to 100 Rft, applying												
	anti-rust sprays, after, minor												
	repair & service, leak proof,												
	reinstallation with new												
	machinery, complete in all												
	respect. As per instruction of												
	Engineer in charge.												
	Actual payment will be paid, as												
	per site requirement, actual no												
	of pipes repaired.												
3	Minor Repair & reinstallation of												
	Submersible Motor, pump 10												
	HP, 3- phase, Complete in all												
	respect as per the satisfaction												
	of Engineer In charge. Including												
	withdrawal of old machinery.												
	Note: Payment will be												
	made/adjusted on actual HPs												
	/work done & machinery												
	installed /found at site.												
		I		1	1			1	1			ı	

Α	Removal/withdrawal & installation/refixing/lowering of new submersible machinery, of 10 HP. complete testing & commissioning with all respect as per instruction of Engineer in charge.	0	0	0	0	0	1	0	1.00	Job	
В	Minor Repair Service of Existing Running Submersible pump of AC 10 Hp. Supply & Installation, of any damaged part/items, including all required accessories, to make it fully functional to give maximum discharge required. after reinstallation testing and commissioning of Solar Submersible Pump, as per instruction of Engineer in charge. & site requirement	0	0	0	0	0	1	0	1.00	Job	
С	Repair, service of 3" dia column pipe, up to 100 Rft, applying anti-rust sprays, after, minor repair & service, leak proof, reinstallation with new machinery, complete in all respect. As per instruction of Engineer in charge. Actual payment will be paid, as per site requirement, actual no of pipes repaired.	0	0	0	0	0	1	0	1	Per No	
3	PUMP HOUSE										

А	Chiseling (inner + outer) sides of pump house	0	0	1108	0	1335	0	0	2443	Sft	
В	Plastering 1/2" (inner side) thickness with 1:4 Cement Sand mix (1 cement, 4 sand) on all internal and external surfaces of all sides complete and/or as directed by the Engineer	0	0	1108	0	1083	0	200	2391	Sft	
С	Plastering 1/2" (outer side) thickness with 1:4 Cement Sand mix (1 cement, 4 sand) on all internal and external surfaces of all sides complete and/or as directed by the Engineer	0	0	129	0	253	0	0	382	Sft	
D	MS Window size (3 fix 4ft) with Mild steel (#3) Grill window with double slide opening. 1" X 15mm iron strip. SWG 18 gauge. Sheet, fixed in angle iron, 1" x 1.25 angle iron. # 5 hinges. 2 coats of red oxide and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc. on both sides. complete in all respect along with its fixing. Approximate weight 52 kg	24	24	48	24	24	0	0	144	Per sft	
Е	Mild steel door size (3.5 ft. x 7 ft.)with outside opening. SWG 18 gauge. 1" x 1.25 angle Iron. # 5 hinges. 2 coats of red oxide and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and	49	49	49	49	49	0	0	245	PSft	

	strong and also bolt etc. on both sides. complete in all respect along with its fixing. weight 42 kg										
F	Distemper Internal/External paint with approved brand like Deluxe/Nippon/Berger/Mobee to give an even shade. The cost includes scrapping, sand papering & preparing the surface smooth for distempering, in three coats over primer of approved quality like Berger/Deluxe/Nippon/Mobee complete in all aspects and/or as directed by the Engineer - (Pump house 1 & 2)	768	1119	1108	667	1083	0	493	5237	PSft	
G	Weather shield Internal/External paint with approved brand like Deluxe/Nippon/Berger/Mobee to give an even shade. The cost includes scrapping, sand papering & preparing the surface smooth for distempering, in three coats over primer of approved quality like Berger/Deluxe/Nippon/Mobee complete in all aspects and/or as directed by the Engineer - (Pump house 1 & 2)	746	1358	1280	670	253	1039	0	5346	PSft	
Н	Providing, laying, compacting, finishing & curing etc.	0	0	0	0	5.2 cft	0	0.00	5.2	cft	

		1	ı	ı	ı		1	ı	1	1			T	
	reinforced structural cement													
	concrete with minimum													
	compressive cylinder strength													
	of 3000 psi (1:2:4) R.C.C at 28													
	days , using ordinary Portland													
	cement and 50% fine sand and													
	50% crush including vibrating													
	through electro mechanical													
	vibrator, steel form work and its													
	removal, as shown on drawings,													
	complete in all respect as per													
	specifications and as approved													
	by the Engineer. (Excluding the													
	cost of steel reinforcement).													
	This will include the form													
	work/Centering & Shuttering													
	Worly certicing a shattering													
4	Plinth Protection work in Pump													
4														
4	Plinth Protection work in Pump House			78	0	0	0	0	0	0	78	Per Cft		
	Plinth Protection work in Pump			78	0	0	0	0	0	0	78	Per Cft		
	Plinth Protection work in Pump House Excavation in any type of soil including back filling in			78	0	0	0	0	0	0	78	Per Cft		
	Plinth Protection work in Pump House Excavation in any type of soil			78	0	0	0	0	0	0	78	Per Cft		
	Plinth Protection work in Pump House Excavation in any type of soil including back filling in excavated area and disposal of			78	0	0	0	0	0	0	78	Per Cft		
	Plinth Protection work in Pump House Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to			78	0	0	0	0	0	0	78	Per Cft		
	Plinth Protection work in Pump House Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as			78	0	0	0	0	0	0	78	Per Cft		
A	Plinth Protection work in Pump House Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer													
A	Plinth Protection work in Pump House Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer Provide and lay lean concrete													
A	Plinth Protection work in Pump House Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer Provide and lay lean concrete 1:4:8 under foundation using													
A	Plinth Protection work in Pump House Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer Provide and lay lean concrete 1:4:8 under foundation using Crush (0.75" Free from flakiness													
A	Plinth Protection work in Pump House Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer Provide and lay lean concrete 1:4:8 under foundation using Crush (0.75" Free from flakiness and elongated shape, rounder													
A	Plinth Protection work in Pump House Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer Provide and lay lean concrete 1:4:8 under foundation using Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc.),													

		 	1			1	1	1		1	ı	
С	The brick masonry including Supplying, placing(CS 1:4), soaking in water (1st class bricks with compressive strength 2000 PSI), workmanship, mortar, placing the frog on top side, scaffolds, English Joints, Curing and all other required materials, equipment and tools to complete the work according to specifications and/or as directed by the Engineer	123	0	0	0	0	0	0	123	Per cft		
D	Refilling of Earth including its ramming and compaction	308	0	0	0	0	0	0	308	Per cft		
E	Providing, laying, compacting, finishing & curing etc. Cement concrete with minimum compressive cylinder strength of 3000 psi (1:2:4) at 28 days, using ordinary Portland cement and Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc.) as shown on drawings, complete in all respect as per specifications and as approved by the Engineer.	31	0	0	0	0	0	0	31	Per cft		
F	Plastering 1/2" thickness with 1:4 Cement Sand mix (1 cement, 4 sand) on all internal and external surfaces of all sides complete as per drawing and specification and/or as directed by the Engineer	89	0	0	0	0	0	0	89	Per sft		

5	New construction of UG tank/ LSR										
A	Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer	1992	0	0	0	0	0	0	1992	Per cft	
В	Provide and lay lean concrete 1:4:8 under foundation using Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc.), complete in all respect as per drawings, specifications and as directed by the Engineer.	159	0	0	0	0	0	0	159	Per cft	
С	Providing, laying, compacting, finishing & curing etc. reinforced structural cement concrete with minimum compressive cylinder strength of 3000 psi (1:2:4) R.C.C at 28 days , using ordinary Portland cement and 50% fine sand sand and 50% crush including vibrating through electro mechanical vibrator, steel form work and its removal, as shown on drawings, complete in all respect as per specifications and as approved by the Engineer. (Excluding the cost of steel reinforcement).	627	0	0	0	0	0	0	627	Cft	
D	Form Work	1360	0	0	0	0	0	0	1360	Sft	

E	Steel Fabrication										
F	Deformed Steel #4 (40 Grade) Mughal steel/Agha Steel	2506	0	0	0	0	0	0	2506	KG	
G	Binding Wire	25	0	0	0	0	0	0	25	KG	
Н	Plastering 1/2" thickness with 1:4 Cement Sand mix (1 cement, 4 sand) on all internal and external surfaces of all sides complete as per drawing and specification and/or as directed by the Engineer	944	0	0	0	0	0	0	944	Sft	
I	MS Cover Size (2' x 2') with angle frame and handle (Gauge of Sheet 20) approx. weight 6kg, Fixing in UGT	5	0	0	0	0	0	0	5	No	
6	Tanks Required Repairs										
A	Providing & fixing of Stop Valve 3" GI. Or Ductile, Cast Iron, as per site requirement & instruction of Engineer in charge. Mughal, Aero, Atco, HE china, or equivalent.	0	5	4	5	5	8	1	28	Per No	
В	P/F of 3"pvc pipe for drain, Sewer pipe Pak Arab, Jeddah or equivalent, including socket, bend, solution, fixing, complete in all respect, as per Engineer instruction.	0	160	60	300	200	0	0	720	Per Rft	
С	Water Tap, 3/4" dia, Faisal, Super Asia or equivalent, including threading, nipple,	0	25	16	25	25	32	20	143	Per No	

	T T						ı		1	ı		1	
	bush or any required												
	accessories. Complete in all												
	respect, as instruction of												
	Engineer.												
D	Providing, laying, compacting,		0	0	170	250	230	400	500	1550	Per cft		
	finishing & curing etc. Cement												
	concrete with minimum												
	compressive cylinder strength												
	of 3000 psi (1:2:4) at 28 days,												
	using ordinary Portland cement												
	and Crush (0.75" Free from												
	flakiness and elongated shape,												
	rounder with hammer crusher												
	etc.), complete in all respect as												
	per specifications and as												
	approved by the Engineer.												
Е	Plastering 1/2" thickness with		0	2229	140	200	200	300	250	3319	Per Sft		
-	1:4 Cement Sand mix (1 cement,		Ü	LLLS	1.0	200	200	300	230	3313			
	4 sand) on all internal and												
	external surfaces of all sides												
	complete and/or as directed by												
	I												
-	the Engineer		0	2540	1176	350	1550	2480	1674	9770	Per sft		
E	Weather shield color External		U	2540	11/6	330	1550	2480	1674	9770	Per Sit		
	paint with approved brand like												
	Deluxe/Nippon/Berger/Mobee												
	to give an even shade. The cost												
	includes scrapping, sand												
	papering & preparing the												
	surface smooth for weather, in												
	three coats over primer of												
	approved quality like												
	Berger/Deluxe/Nippon/Mobee												
	complete in all aspects and/or												
	as directed by the Engineer												

7	New Construction Circular Tank										
A	Excavation for Polyethene Pipe in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer	0	0	227	0	0	0	0	227	Per cft	
В	Provide and lay lean concrete & foundation 1:4:8 using Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc.)., complete in all respect as per drawings ,specifications and as directed by the Engineer.	0	0	100	0	0	0	0	100	Per cft	
С	In Substructure/foundation and Tank wall The brick masonry including Supplying, placing(CS 1:4), soaking in water (1st class bricks with compressive strength 2000 PSI), workmanship, mortar, placing the frog on top side, scaffolds, English Joints, Curing and all other required materials, equipment and tools to complete the work according to specifications and/or as directed by the Engineer	0	0	266	0	0	0	0	266	Per cft	

D	For Bed, Core wall & Roof Slab. Providing, laying, compacting, finishing & curing etc. Cement concrete with minimum compressive cylinder strength of 3000 psi (1:2:4) at 28 days, using ordinary Portland cement and Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc.)as shown on drawings, complete in all respect as per specifications and as approved by the Engineer.	0	0	158	0	0	0	0	158	Per cft	
Е	Wooden formwork	0	0	180	0	0	0	0	180	Per sft	
F	Reinforced -Deformed Steel 1/2" dia	0	0	432	0	0	0	0	432	Per kg	
G	Plastering (internal in bed, Walls and external walls) Plastering 1/2" thickness with 1:4 Cement Sand mix (1 cement, 4 sand) on all internal and external surfaces of all sides complete as per drawing and specification and/or as directed by the Engineer	0	0	517	0	0	0	0	517	Per sft	
Н	Wash out/Over flow, 2 "dia GI pipes	0	0	10	0	0	0	0	10	Rft	
I	Wash out/Over flow, 3/4"dia GI pipes with water tap 3/4" dia	0	0	8	0	0	0	0	8	Nos	
J	Mild Steel Man Hole Cover (2- ftX2-ft) as per standard	0.00	0.00	1.00	0.00	0.00	0.00	0.00	1.00	Nos	

	Specifications										
K	GI Balve Valve or peet gate valve 1.5" dia	0	0	3	0	0	0	0	3	Nos	
8	Pipe Installations										
A	Fixing of G.I Pipe (IIL-L) 3.2 mm or 10 gauge (3" dia) for connecting with 4" dia P.E pipe including adopter, fixing complete in all respect	10	10	20	20	20	10	10	100	Rft	
В	G. I Elbow 3" HE china	2	1	2	2	2	1	1	11	Nos	
С	Check valve/ NRV , etc. 3" Dia heavy pattern ,	1	1	2	1	1	1	1	8	Nos	
D	Stop/ Gate valve, sluice valve, Valve 3" dia Heavy Pattern	1	1	2	1	1	1	1	8	Nos	
E	HDPE pipe, PN-10 . Polyethene pipe 6" dia for Repair/Replacement. Pak Arab, Dame, Popular or equivalent brand, including jointing cutting & testing, leak free fixing. complete in all respect as per instruction of Engineer.	0	500	0	0	500	0	0	1000	Rft	
F	HDPE pipe, PN-10. Polyethane pipe 4" dia for Repair/Replacement. Pak Arab, Dame, Popular or equivalent brand, including jointing cutting & testing, leak free fixing. complete in all respect as per instruction of Engineer.	500	0	200	1000	800	300	500	3300	Rft	
G	HDPE pipe, PN-10. Polyethane pipe 3" dia for Repair/Replacement. Pak Arab,	500	200	1000	800	600	200	1000	4300	Rft	

		 	1					1		ı	1	
	Dame, Popular or equivalent brand, including jointing cutting											
	& testing, leak free fixing.											
	complete in all respect as per											
	instruction of Engineer.	2500	4750	2000	3500	4750	1250	2750	10500	6.		
Н	Excavation for Polyethane Pipe	2500	1750	3000	2500	4750	1250	3750	19500	cft		
	in any type of soil including back											
	filling in excavated area and											
	disposal of surplus un-suitable											
	material to outside the limits											
	and/or as directed by the											
	Engineer											
9	Barbed Wire & MS Angles &											
	Sign Board/Plaque											
Α	Providing & fixing barbed wire (96	96	96	96	96	0	0	480	Per sft		
	12 gauge) fencing consisting of											
	1.5" X1.5" X 3/16" angle iron											
	post 4.5 ft. long, 6 ft. center to											
	center embedded in cement											
	concrete 1:2:4 base of size. 9"X											
	9" X 18", & 3 rows of barbed											
	wire, including painting of angle											
	iron posts etc. Complete in all											
	respects											
В	Grating Door (3'x4') made of	12	12	12	12	12	0	0	60	Per sft		
	1.5"x1.5"x3/16" angle iron post											
	with PCC 1:2:4 base (9"x9"x18"),											
	grating of 12mm MS bars 12"											
	C/C, including hinges, welding											
	fixing &, red oxide, enamel											
	paint, complete in all respect, as											
	per Engineer instruction,											
	approximate, 12 kg weight											

							ı					
С	Providing, fixing &		1	1	1	1	1	1	1	7	Per No	
	transportation of, MS steel Sign											
	Board 1.5" dia pipe, 18 Swg											
	frame, 20 Swg sheet in 1.25" Dia											
	18 swg pipe or angle iron inner											
	frame, with 1'x1' x 6mm angle											
	iron cross as footing fixed in											
	P.C.C (1:2:4) size 1.5 ftx1.5ft x 3											
	ft. As per attached Drawing &											
	design (including writing in											
	enamel paint, prime coat. as per											
	given design with logos &											
	Specs). High Quality, complete											
	as per Engr instruction.											
10	FOR SOLAR PANELS											
10	FOR SOLAR PAINLES											
Α	Supply & Erection of Poly		22	16	16	22	22	22	16	136	Per No	
	crystalline Solar Panel 550 Watts											
	each. Jinko/Canadian solar or											
	any Tire-1 with fixing on frames											
	complete in all respect.											
В	Solar Stand/Frame/ complete in		11	8	8	11	11	11	8	68	Per No	
	all respect for all panels, Full		11	O	0	11	11	11		00	I CI INO	
	Gauge 2" & 1.5" MS Angle iron											
	102-14 SwG & 16 SWG Pipes											
	frame & cross, fixed Stand for											
	· ·											
	supporting 2 panels, Coated											
	with 2 coats of red-oxide and											
	approved enamel paint.											
	Stand/structure pipe vertical											
	post/ legs should be fixed in PCC											
	(1:2:4) 1.5 ft. x1.5ft x 2 ft.) for											
	each footing, as per instruction											
	of Engineer in charge											

	,										1
С	Invertor 7.5/11 KW (INVT)	1	1	1	1	1	1	1	7	Per No	
	Original complete in all respect										
	with all accessories.										
	Supply & Installation, testing										
	and commissioning of complete										
	Solar PV Generator										
	/VFD/inverter including ,Fixed,										
	Junction Boxes, Fuses, DC										
	Breakers, Wiring complete upto										
	Solar Pump Inverter, sized at a										
	sizing factor of 1.7 capable of										
	operating its										
	intended solar pump having										
	discharge greater than 4200										
	GPH and output capacity above										
	10 WHP (As per Approved										
	Technical Specifications)(
	Breaker 2 Nos, breaker box										
	required as per site)										
D	DC WIRE/electric cable										
	DC 6mm-10mm Sq	300	300	250	350	400	100	100	1800	Rft	
	TOTAL										
											-

^{*} Source: The place from where the offered goods will be shipped (acquired/procured) for the work site.

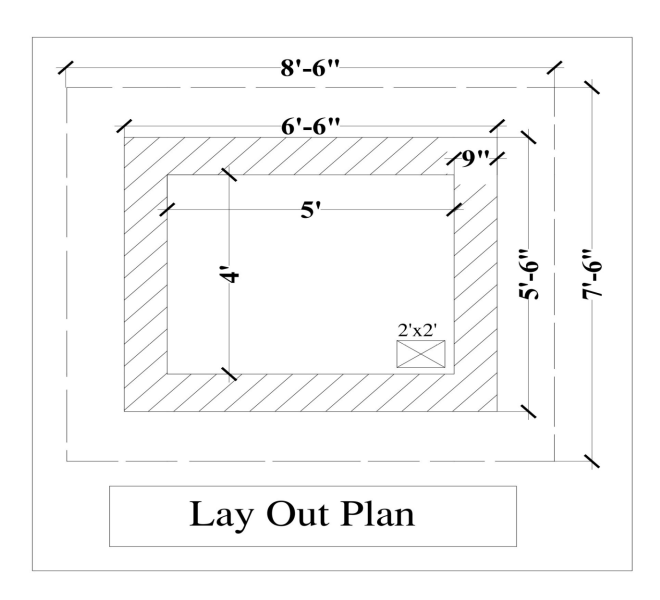
^{**} Origin: The place where the offered commodity was finished/built/manufacture (wholly obtained/last substantial transformation)

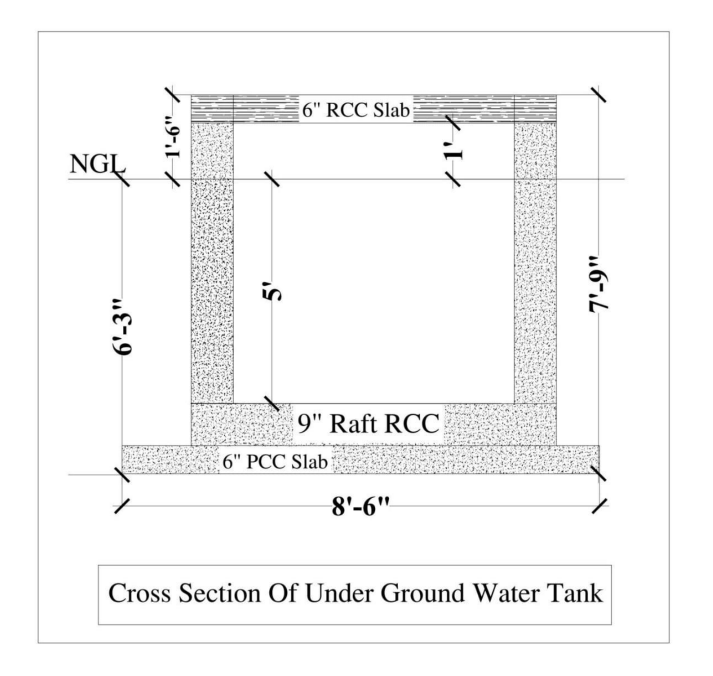
Note: The quantities provided are estimated. The quantities may vary as per site situation. The payment will be made as per the	e actual
work done duly verified. For non-BoQ items rate will be determined based on the three quotations obtained from the respective	e local
market.	

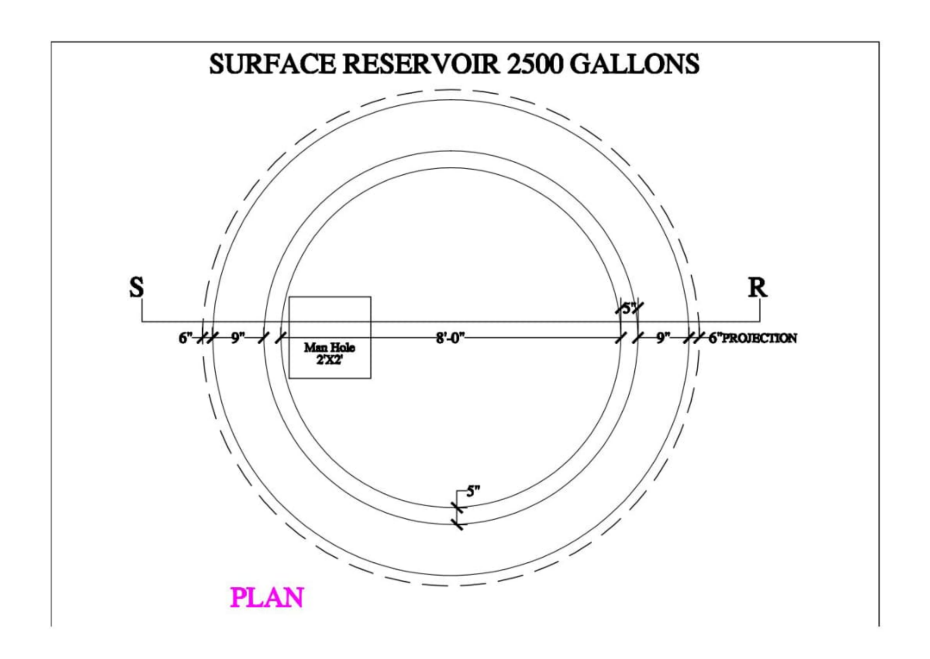
Name of Firm:	
Signature:	
Completion Time:	
Validity:	
Date:	

Note: Unit price should be inclusive of all applicable taxes.

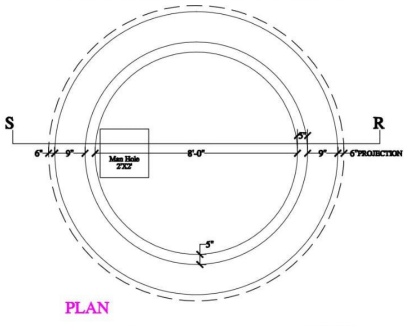
Drawings

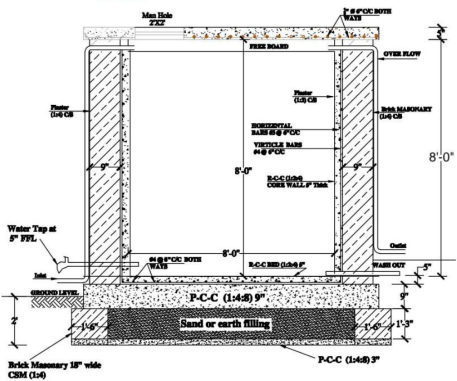






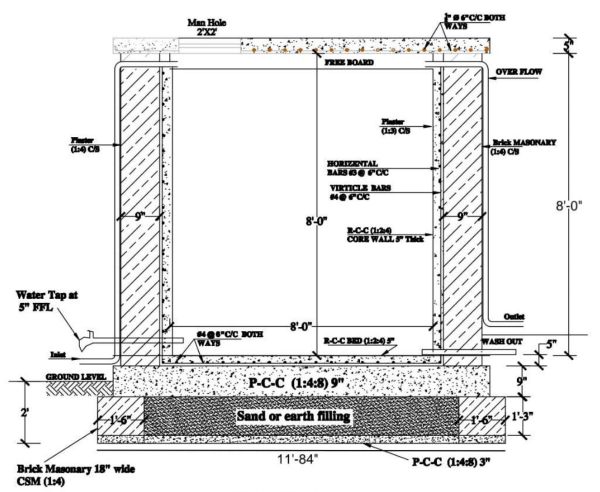
SURFACE RESERVOIR 2500 GALLONS





SECTION AT S-R

National Rural Support Programme Regional Office Hyderabad	Drawing Title: STORAGE TANK 2500 GALLON
Drawn BY:	Checked BY:



SECTION AT S-R

National Rural Support Programme Regional Office Hyderabad	Drawing Title: STORAGE TANK 2500 GALLON
Drawn BY:	Checked BY:

(SHOLD BE SUBMITTED ON RS.100- STAMP PAPER DULLY ATTESTED BY NOTARY PUBLIEC)

UNDERTAKING/DECLARATION OF ELIGIBILITY

In the response to your Tender# NRSP/Hyderabad/SCI/06/2023, I/We, the undersigned, hereby declare that:

- Our bid is valid for a period of 90 days from the last date for the submission.
- We agree to adhere to all of the terms and conditions as given in the tender documents of the NRSP and other documents as provided in the tender documents.
- We confirm that we are not engaged in any corrupt, fraudulent, collusive or coercive practices and acknowledge that if evidence contrary to this exists, NRSP reserves the right to reject our bid or terminate the contract with immediate effect.
- We are not bankrupt or being wound up, are having our affairs administered by the courts, have not
 the subject of proceedings concerning those matters, or are in any analogous arising from the a
 procedure provided for in national legislation or regulations.
- We have not been convicted of an offence concerning professional conduct by any judgment.
- We have not been guilty of grave professional misconduct proven by any means which the NRSP can justify.
- We have fulfilled obligations relating to the payment of social security contributions or the payment of taxes in accordance with legal provision the country in which we are established or with those of the country where the contract is to be performed.
- We have not been the subject of the judgment for any fraud, corruption, involvement in criminal/terrorist organization or any other illegal activity detrimental to Pakistani Law.
- I/We as sole proprietorship, authorized dealers, Association of Persons (AOP), partnership firms, private or public limited companies or other do not have any kind of relationship with the NRSP Staff; and if later this statement is not found in conformity with reality i.e. relationship is found, I would stand liable to NRSP as per the rules mentioned in the tender documents.
- Are not guilty of serious misinterpretation in supplying information.
- Are not in situations of conflict of interest (with prior relationship to project or family or business relationship to parties in NRSP).
- Have no relation, direct or indirect, with any terrorist or banned organizations.
- Are not blacklisted by any Local/International organization, PPAR, SPPRA, Government/semi-Government department, NGO or any other company/organization.
- Have no relation, direct or indirect, with proscribed individual/entities/political expose person(s).
- Are not on any list of sanctioned parties issued by the Pakistan Government, DIFD, USAID, UN agencies, UNSCR, NACTA, European Union and others.
- Have not been reported for/under litigation for child abuse.

Full official Name:	
CNIC No.	
Name of Company:	
Signature:	
Company Stamp:	