

FRAMEWORK BIDDING DOCUMENT

(Installation of Solar Water Wells and Street Lights and Construction Water Tank and Toilets in the Districts Tharparkar, Thatta and Rajanpur of Pakistan and AJK)

PROJECT CODE: (PK25-20601 Tender)

FRAMEWORK AGREEMENT FROM MARCH 2026 TO FEBRUARY 2027

Please submit Bids for Each Activity by filling the section no. II/ Attached Specification

Sn	Details	Quoted Rates, please (Yes/No)
A.	Installation of Solar Water Wells	
B.	Construction of Water Storage Tanks	
C.	Construction of Toilets	
D.	Installation of Street Lights	

Note: *(Documents/Quotations shared via Google Drive are not acceptable/accessible)*

Name of Firm: _____

NTN: _____

Bank Account Details: _____

Contact#: _____

Email Address: _____

Prepared by:



Human Appeal -Pakistan

Farm House 4-4, Street 11, Chak Shahzad Farms, Islamabad, Pakistan

Submission date 5th March 2026

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Section I. Instructions to Bidders

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Section I. Instructions to Bidders

A. General

1. Scope of Bid

1. HA-PAK invites bids for the framework agreements of the **Installation of Solar Water Wells, Solar Street Lights and Construction of Toilets and water Storage Tanks.**
2. The successful Bidder is expected to complete the services by the Intended Completion date is given in section II, with effective from the signing of the Contract and time to time issued PO's.

2. Eligible Bidders

1. This Invitation for Bids is open to all NTN-holder Bidders from all over Pakistan
2. Bidders shall not be under a declaration of ineligibility for corrupt, fraudulent, and coercive practices issued by HA-PAK.
3. Bidders shall not be involved in terrorist acts/criminal activities or associated with individuals and/or entities associated with terrorist acts/criminal activities.

3. Corrupt, Fraudulent, Collusive, and Coercive Practices

1. HA-PAK requires that all; HA-PAK Staff, Bidders, Contractor, suppliers or distributors, observe the highest standard of ethics during the procurement and execution of all contracts. HA-PAK shall reject any Bids put forward by Bidders or where applicable terminate their contract, if it is determined that they have engaged in corrupt, fraudulent, criminal activities collusive or coercive practices.

4. Eligible material/Goods

1. All goods /materials/ Services to be supplied under the contract shall have their origin in an eligible source (The "origin" means the place where the goods are produced, or the related services are supplied. e.g. Not smuggling goods), and all expenditures made under the contract will be limited to such Supply/construction.

B. The Bidding Documents

1. Content of Bidding Documents

The material/goods/services required, bidding procedures, and contract terms are prescribed in the bidding documents. In addition to the Invitation for Bids, the bidding documents include:

- a) Instructions to Bidders (ITB)
- b) Contract for Supply/Services
- c) Schedule of Requirements
- d) Technical Specifications
- e) Selection criteria form

The Bidder is expected to examine all instructions, forms, terms, and specifications in the bidding documents. Failure to furnish all information required in the bidding documents or to submit a bid not substantially responsive to the bidding documents in every respect will be at the Bidder's risk and may result in the rejection of its bid.

2. Clarification of Bidding Documents

A prospective Bidder requiring any clarification of the bidding documents may notify through e-mail and given in the tender notice, indicated in the published Tender Notice. While no telephonic inquiries will be entertained.

3. Amendment of Bidding Documents

1. At any time prior to the deadline for submission of bids, HA-PAK, for any reason, whether at its own initiative or in response to a clarification requested by a prospective Bidder, may modify the bidding documents by amendment.

2. All prospective bidders who have received the bidding documents will be notified of the amendment in writing and will be binding on them.
3. In order to allow prospective bidders reasonable time to take the amendment into account in preparing their bids, HA-PAK, at its discretion, may extend the deadline for the submission of bids (if required).

C. Preparation of Bids

1. Cost of Bidding

The bidder shall bear all costs associated with the preparation and submission of its bid, and HA-PAK will not be responsible or liable for those costs.

2. Language of Bid

The bid prepared by the Bidder, as well as all correspondence and documents relating to the bid exchanged by the Bidder and HA-PAK shall be written in the English language.

Supporting documents and printed literature furnished by the Bidder may be in another language provided.

3. Bid Proposal

The Bidder shall propose the Bid with complete detail and the appropriate Price Schedule, indicating the services and goods to be supplied or provided, a brief description of the goods/material, and their country of origin, quantity, quality, and prices. **Proposal not submitted on HA Tender document will be rejected.**

4. Bid Prices

1. The Bidder shall indicate on the appropriate Price Schedule the unit prices and total bid price of the goods/services it proposes to supply under the contract.
2. Prices quoted by the Bidder shall be fixed during the Bidder's performance of the contract and not subject to variation on any account unless otherwise specified. A bid submitted with an adjustable price quotation will be treated as non-responsive and will be rejected.

5. Bid Currency

Prices shall be quoted in the following currency: For services and goods/materials that the Bidder will provide/supply to HA-PAK, the prices shall be quoted in Pakistan Rupees (PKR currency).

6. Period of Validity of Bids

1. Bids shall remain valid for the period of **next 1 year (till 28th February, 2027) after the date of bid opening prescribed by HA-PAK. A bid valid for a shorter period shall be rejected** by HA-PAK as non-responsive.
2. In exceptional circumstances, prior to the expiry of the bid validity, HA-PAK may request that the bidders extend the period of validity for a specified additional period of not more than 30 days. The request and the bidders' responses shall be made in writing.

D. Submission of Bids

1. Sealing and Marking of Bids

The Bidder shall stamp and sign the filled document/tender and send a scanned or PDF copy of the bid, brief profile of relevant projects done/experience/registration certificates/ references, and other documents (*project name, project amount, Organization, date of completion and contact details*) in **a Zip Folder with mentioned firm Name and project Name**, via this specified e-mail at PK25-20601.tender@humanappeal.org.uk

Duly marking the subject line **Project Code: PK25-20601.tender** and **Project Location**, applied for. Final bidders will be also requested to submit their security deposit of 5% of the whole bid/proposal by courier/post or submit by hand at the country office of HA.

2. Deadline for Submission of Bids

- a) Bids must be received by HA-PAK via the email box specified under instructions to bid (ITB), no later than (date and time) 5th March 2026, 5:00 PM.
- b) HA-PAK may, at its discretion, extend this deadline for the submission of bids by amending the bidding documents in accordance with ITB, in which case all rights and obligations of HA-PAK and bidders previously subject to the deadline will thereafter be subject to the deadline as extended.

3. Late Bids

Any bid received by HA-PAK after the deadline for submission of bids prescribed by HA-PAK will be rejected and will not be forwarded for the bid opening processes. The Bidder will assume the responsibility of un-possession of the bid documents.

E. Opening and Evaluation of Bids

1. Opening of Bids

The bidders, bids will be opened on 6th March 2026. No bid shall be rejected at bid opening, except for late bids.

Bids that are not opened and read out at bid opening shall not be considered further for evaluation, irrespective of the circumstances. Withdrawn bids will be returned unopened to the bidders in case of sealed bids.

2. Clarification of Bids and Contacting Bidders

During the evaluation of the bids, HA-PAK may, at its discretion, ask the Bidder for a clarification of its bid. The request for clarification and the response shall be in writing or physical meeting and no change in the prices or substance of the bid shall be sought, offered, or permitted.

3. Preliminary Examination

HA-PAK will examine the bids to determine whether they are complete, whether any computational errors have been made, whether required guarantees have been furnished/referenced, whether the documents have been properly signed, and whether the bids are generally in order.

4. Evaluation and Comparison of Bids

HA-PAK will evaluate and compare the bids, which have been determined to be substantially responsive.

HA-PAK's evaluation of a bid will exclude and not take into account:

- a) In the case of goods/material/services, sales and other similar taxes will be the responsibility of the vendor, which will be payable on the goods/services if a contract is awarded to the Bidder;
- b) In the case of goods/materials of foreign origin offered from abroad, customs duties and other similar import taxes which will be payable on the goods if the contract is awarded to the Bidder; and

HA-PAK's evaluation of a bid will take into account, in addition to the bid price quoted in accordance with one or more of the following factors:

- a) Delivery schedule/completion period offered in the bid;
- b) Deviations in payment schedule from that specified in the Conditions of Contract;

- c) Other specific criteria indicated and/or in the Technical Specifications, *(Refer to selection criteria under the section I below)*

5. Clarification of Bids and Contacting HA-PAK

- a) No Bidder shall contact HA-PAK on any matter relating to its bid, from the time of the bid opening to the time the contract is awarded. If the Bidder wishes to bring additional information to the notice of HA-PAK, it should do so in writing through the given e-mail.
- b) Any effort by a Bidder to influence HA-PAK in its decisions on bid evaluation, bid comparison, or contract award may result in the rejection of the Bidder's bid.

6. Post-Qualification

- a) In the absence of pre-qualification, HA-PAK will determine to its satisfaction whether the Bidder that is selected as having submitted the lowest evaluated responsive bid is qualified to perform the contract satisfactorily, in accordance with the criteria listed in ITB.
- b) The determination will take into account the Bidder's financial, technical, and production capabilities. It will be based upon an examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder, as well as such other information as HA-PAK deems necessary and appropriate.
- c) Prior to award, HA-PAK shall verify and validate any documents/information submitted and if necessary shall conduct an ocular inspection of the Bidder office, plant/warehouse, and equipment.
- d) An affirmative determination will be a pre-requisite for the award of the contract to the Bidder. A negative determination will result in rejection of the Bidder's bid, in which event HA-PAK will proceed to the next lowest evaluated bid to make a similar determination of that Bidder's capabilities to perform satisfactorily.

7. Purchaser's Right to Accept any Bid and to Reject any or All Bids

HA-PAK reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to contract award, without thereby incurring any liability to the affected Bidder or any obligation to inform the affected Bidder or bidders of the grounds for HA-PAK's action.

F. Award of Contract

1. Award Criteria

HA-PAK will award the contract to the successful Bidder whose bid has been determined to be substantially responsive and has been determined to be the lowest evaluated bid, provided further that the Bidder is determined to be qualified to perform the contract satisfactorily.

2. Purchaser's Right to Vary Quantities at Time of Award

HA-PAK reserves the right at the time of contract award to increase or decrease, by the percentage indicated [+/- 50%], the quantity of goods and services originally specified in the Schedule of Requirements without any change in unit price or other terms and conditions.

3. Notification of Award

- a) Prior to the expiration of the period of bid validity, HA-PAK will notify the successful Bidder in writing, that its bid has been accepted
- b) The notification of award will constitute the formation of the Contract.

4. Signing of Contract

At the same time as HA-PAK notifies the successful Bidder that its bid has been accepted/selected, HA-PAK and successful Bidder will sign agreements.

G. Other Associated Conditions

- 1) All material/items/services must be 100% according to the specifications, quantity and quality as required
- 2) Bids should be included Carriage and Transportation/Delivery charges
- 3) Payment will be made after completion of services/delivery on the provision of bills and GRN/work completion report.
- 4) Payment will be through a cross cheque.
- 5) All applicable taxes are applied and will be deducted
- 6) Previous experience letter/POs for work (At least four)
- 7) Kindly enclose evidence of your experience with other organizations, NGOs or INGOs
- 8) The bidders will be responsible for submitting a **Bank Guarantee/Call deposit equivalent to Rs. 5%** of the total bid price in the name of the **“Human Appeal”** and attached PDF copy of the call deposit along with your bid/quotation.

H. Penalty on Delay in Project Completion (As per agreed scheduled)

Sl No	Total Delay	% To be deducted from the contract value
1.	First 01 days	1.00%
2.	From 03 to 05 days	2.00%
3.	From 07 to 10 days	3.00 %
4.	Above 10 days:	Up to 10% As per discretion of the Procurement committee of HA

I. Modern Slavery

The Supplier shall comply with all applicable anti-slavery and human trafficking laws, statutes, regulations from time to time in force including but not limited to the Modern Slavery..., and have and maintain throughout the term of this Agreement its own policies and procedures to ensure its compliance.

- i. **Selection Criteria of Bids/proposal** Up to 10% As per discretion of Procurement committee of HA
INSTRUCTIONS – Bidders are required to complete all sections of the below table and mention the attached documents as an annexure 1,2,3.....so on in the comments and attachments column

SELECTION CRITERIA			
Items	Question/indicators	Bidder's Response	
		Yes/No	Comments /and Attachments of Proofs
A	ESSENTIAL CRITERIA (General)		
1	Bidder accepts Human Appeal's Terms and Conditions and complies with all RFP/RFQ mandatory requirements /information on the same tender format.		
2	The bidder confirms they are not a prohibited party under applicable sanctions laws or anti-terrorism laws. (Local and international)		
3	Suppliers/Vendors are not any prohibited parties or on Government debar/ Blacklisting by any organization.		
4	Have a valid NTN certificate/ GST certificate		

5	Valid PEC Certificate		
6	Utility bill offices as physical evidence		
CAPABILITY & SUSTAINABILITY QUESTIONS			
B Company Experience and References (Point 12) (4 for Each)			
1	Experience of a company on similar projects (Minimum 4) 04 projects experiences = 4 03 projects experiences = 3 02 projects experiences = 2 01 projects experiences = 1		
2	working experiences in relevant Area or Regional Experience (previous) if yes= 4 If Nearby = 3 If No =1		
3	Quality of Reference Check If up to mark 4 If Moderate 2 If a Negative Response 0		
C Financial Health of Company (Points 16)			
1	Project Implemented Worth of Similar projects (Highest valued work orders) if average of 4 project values is above the total of HA Budget = 10 80 % of total budget=8 50 % of total =5 Below the 50% of Budget = 2		
2	Latest Bank Maintenance Certificate if yes= 3 If No =0		
3	The latest Financial Audit report of Frim if yes= 3 If No =0		
D Quality of Bid/Proposal and Lead time. (Points 06)			
1	Proposed completion time for Short term projects (1 to 4 Month) if 1 month or below = 6 if within 2 month = 3 if within 3 month = 2 if above 4 month = 0		
E Environmental, Social, Health, and Safety Impact (Points 06)			
1	The bidder demonstrates activities OR has processes in place within their organization. (e.g., paperless offices, green technology in offices, policies, training programs, community outreach programs, etc.) If Yes = 3 If No = 0		
2	Availability of in-house personnel dedicated person to ESHS issues(Please attached Profile of Personnel) If Yes =03 If No = 0		
F Financial proposal/Bid offered (Points 60)			

1	Overall project costs Lowest bidder =40 2nd Lowest Bidder =35 3rd Lowest Bidder=30 4th Lowest bidder=20 5 lowest Bidder = 10 above then 5th =05		
2	The Supplier provides bid security /Pay order / a bank guarantee relevant to the project If Yes =10 If No =05		
3	The Supplier asks to be paid advance payment in case selected for the project: If 0% advance=10 If 10% advance=07 If 20% advance=04 If 30% advance=01		
Note: Please attach all Scanned or PDF documents along with the bid/ offer/quotation in one zip folder with your organization and project names and send via the given email			Total Points=100

Proposed Completion Time after Purchase order	1 month or below	Within 2 month	Within 3 month	4 month or Above
If other than above please specify here...				

0% Advance payment	10% Advance payment	20% Advance payment	30% Advance payment

Annexure-1: BOQ Section:

A) Solar Water Well

Solarized Submersible Water Pumps & Borehole Installation						
Reference Framework: Type 1 (Manual Bore) & Type 2 (Mechanical Bore) with 2HP, 3HP & 5HP Options						
SECTION A: CIVIL WORKS (Common to All Types)						
S. #	Description of Work	Specification	Unit	Quantity	Unit Rate	Total Rate
A-1	Excavation for Delivery Pipe From Bore to Water tanks: Excavation for underground of pipe, all kind of soil including rock and removing all vegetation along with their roots and back filling selected excavated.	Excavation and Refilling for underground of pipe, Delivery pipe will be concealed at the depth of 3 feet deep, it will be all kind of soil including rock and removing all vegetation along with their roots and back filling selected excavated.	rft	1,500		
A-2	Well Stand post(5'x1.5'x2')	Construction of Well Stand Post for Bore covering platform of size (5'x1.5'x2' internally) at least 1'in the ground and 1' above the ground.) with 4.5" brick masonry set in 1:4 CSM, covered with RRC slab set in ratio 1:2:4.	Job	1		
A-3	Providing and fixing of Style Steel fence for Solar safety 5 feet height & 1.5x1.5x3 (2.5' underground and 0.5 above the ground) feet in foundation rust protected strong enough to withstand high speed wind with all accessories. Must have a minimum use life of 10+ years.	Steel fence for Solar safety Twelve 7 ft height & pipe pole 1.5x1.5x3 feet (2.5 underground and 6" above the ground level) in foundation filling with concrete(1:2:4) and 7.5' to 10'-3" distance pole to pole rust protected strong, including one side doors with all accessories. Must have a minimum use life of 10+ years.	Job	1		
SECTION B: BOREHOLE DRILLING & CASING						
<i>(Select applicable based on Bore Type)</i>						
Sub-Section B1: Manual Bore (5" diameter) – Type 1 Wells						
S. #	Description of Work	Specification	Unit	Quantity	Unit Rate	Total Rate
B1-1	Manual Digging of Well – 5" diameter	Including labor, boring tools carriage, transportation and water	rft	150		
B1-2	UPVC Casing & Filter Pipe – 4" diameter	D Class, Prince/Pak Arab, with rubber rings, shrouding, gravel compacting	rft	160		
Sub-Section B2: Mechanical Bore (6" diameter) – Type 2 Wells						

S. #	Description of Work	Specification	Unit	Quantity	Unit Rate	Total Rate
B2-1	Mechanical Digging of Well – 6" diameter	Including machine carriage, labor, transportation and water	rft	350		
B2-2	UPVC Casing & Filter Pipe – 5" diameter	D Class, Prince/Pak Arab, with rubber rings, shrouding, gravel compacting	rft	360		
Sub-Section B3: Mechanical Bore (8" diameter) – Type 2 Deep Wells						
S. #	Description of Work	Specification	Unit	Quantity	Unit Rate	Total Rate
B3-1	Mechanical Digging of Well – 8" diameter	Including machine carriage, labor, transportation and water	rft	500		
B3-2	UPVC Casing & Filter Pipe – 5" diameter	D Class, Prince/Pak Arab, with rubber rings, shrouding, gravel compacting	rft	510		
B3-3	UPVC Casing & Filter Pipe – 6" diameter	D Class, Prince/Pak Arab, with rubber rings, shrouding, gravel compacting	rft	510		
Sub-Section B4: Delivery Pipe (Common to All Types)						
S. #	Description of Work	Specification	Unit	Quantity	Unit Rate	Total Rate
B4-1	HDPE Delivery Pipe – 1" diameter	ISO 4427 certified, including excavation, laying, joints, backfilling, tank connection with two-way valve	rft	1,500		
SECTION C: SOLARIZATION WORKS						
<i>(Select pump HP and corresponding components)</i>						
Sub-Section C1: Pump Options						
S. #	Description of Work	Specification	Unit	Quantity	Unit Rate	Total Rate
C1-1	Submersible Pump – 2 HP, Three Phase	ISO-9906, stainless steel, 99.99% copper winding, with automatic water control sensor & PV Disconnect	No.	1		
C1-2	Submersible Pump – 3 HP, Three Phase	ISO-9906, stainless steel, 99.99% copper winding, with automatic water control sensor & PV Disconnect	No.	1		
C1-3	Submersible Pump – 5 HP, Three Phase	ISO-9906, stainless steel, 99.99% copper winding, with automatic water control sensor & PV Disconnect	No.	1		
Sub-Section C2: Solar PV Modules						
S. #	Description of Work	Specification	Unit	Quantity	Unit Rate	Total Rate
C2-1	Solar PV Module – For 2 HP Pump	Polycrystalline 585W each, Italian/German equivalent, 18%+ efficiency, IEC certified	Watts	4,720		

C2-2	Solar PV Module – For 3 HP Pump	Polycrystalline 585W each, Italian/German equivalent, 18%+ efficiency, IEC certified	Watts	5,900		
C2-3	Solar PV Module – For 5 HP Pump	Polycrystalline 585W each, Italian/German equivalent, 18%+ efficiency, IEC certified	Watts	7,080		
Sub-Section C3: Variable Frequency Drives (VFD)						
S. #	Description of Work	Specification	Unit	Quantity	Unit Rate	Total Rate
C3-1	VFD Inverter – 4 KW (For 2 HP Pump)	Three phase, ISO 9001/14001, CE certified, input 640-780V, output 320-380V	Job	1		
C3-2	VFD Inverter – 5 KW (For 3 HP Pump)	Three phase, ISO 9001/14001, CE certified, input 640-780V, output 320-380V	Job	1		
C3-3	VFD Inverter – 7-11 KW (For 5 HP Pump)	Three phase, ISO 9001/14001, CE certified, input 640-780V, output 320-380V	Job	1		
Sub-Section C4: Mounting Structure						
S. #	Description of Work	Specification	Unit	Quantity	Unit Rate	Total Rate
C4-1	Solar Mounting Structure System	Complete installation: 15 foundation blocks (varying depths), Type C girders (5"x2.5"), 12 gauge, inclined 20-45°, with GI pipes	Job	1		
Sub-Section C5: Cabling						
S. #	Description of Work	Specification	Unit	Quantity	Unit Rate	Total Rate
C5-1	Power Cable – 6 mm ² , 3 core (For 2-3 HP Pumps)	Copper, flexible, heat-resistant, labeled as per standards	rft	2,000		
C5-2	Power Cable – 10 mm ² , 3 core (For 5 HP Pump)	Copper, flexible, heat-resistant, suitable for VFD applications	rft	2,000		
Sub-Section C6: Safety Equipment						
S. #	Description of Work	Specification	Unit	Quantity	Unit Rate	Total Rate
C6-1	Safety Rope for Pump	6 mm steel with PVC coating, includes U-clips and accessories	ft	500		

SUMMARY OF WELL TYPES WITH REFERENCE CODES (Calculate cost as per mentioned in "Applicable sections" column with pump Hp)					
Well Type Code	Bore Type	Pump HP	Applicable Sections	Description	Total unit Cost (without transportation)
T1-2HP-M	Type 1 (Manual)	2 HP	A + B1 + B4 + C1-1 + C2-1 + C3-1 + C4-1 + C5-1 + C6-1	Manual bore (150 ft), 5" casing, 2HP pump	
T1-3HP-M	Type 1 (Manual)	3 HP	A + B1 + B4 + C1-2 + C2-2 + C3-2 + C4-1 + C5-1 + C6-1	Manual bore (150 ft), 5" casing, 3HP pump	
T1-5HP-M	Type 1 (Manual)	5 HP	A + B1 + B4 + C1-3 + C2-3 + C3-3 + C4-1 + C5-2 + C6-1	Manual bore (150 ft), 5" casing, 5HP pump	
T2-2HP-MC	Type 2 (Mechanical)	2 HP	A + B2 + B4 + C1-1 + C2-1 + C3-1 + C4-1 + C5-1 + C6-1	Mechanical bore (350 ft), 6" casing, 2HP pump	
T2-3HP-MC	Type 2 (Mechanical)	3 HP	A + B2 + B4 + C1-2 + C2-2 + C3-2 + C4-1 + C5-1 + C6-1	Mechanical bore (350 ft), 6" casing, 3HP pump	
T2-5HP-MC	Type 2 (Mechanical)	5 HP	A + B2 + B4 + C1-3 + C2-3 + C3-3 + C4-1 + C5-2 + C6-1	Mechanical bore (350 ft), 6" casing, 5HP pump	
T2-5HP-DM	Type 2 (Deep Mechanical)	5 HP	A + B3 + B4 + C1-3 + C2-3 + C3-3 + C4-1 + C5-2 + C6-1	Deep mechanical bore (500 ft), 8" bore with 5"/6" casing, 5HP pump	

District wise Total Unit Rates:

Well Type Code (as above)	District Tharparkar Sindh			District Thatta Sindh			District Rajanpur Punjab		
	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR
T1-2HP-M									
T1-3HP-M									
T1-5HP-M									
T2-2HP-MC									
T2-3HP-MC									
T2-5HP-MC									
T2-5HP-DM									

B) Water Storage Tank (option No.1)

S. #	Work Type	Description	Specification	Unit	Nos.	Quantity(Units)		Rate	Amount (PKR)
A-1	Water Tank Work(8'x8'x5')	Excavation for foundation, in all kinds of soil including rock and removing all vegetation along with their roots and back filling with selected excavated material in foundation.	Excavation for foundation, in all kinds of soil including rock and removing all vegetation along with their roots and back filling with selected excavated material in foundation.	cft	1	250.00	286.00		
A-2				cft	1	36.00			
A-3		Providing & laying of PCC 03" (with nominal ratio 1:2:4, 1 cement, 2 sand and 4 crush) cement concrete using well graded crush half inch and down gauge, free from mud and dust in foundation including levelling, compacting, finishing and curing complete in all respect.	1. Site Preparation: - Clear the site of all debris, vegetation, and other obstructions. - Level the area where the PCC is to be laid. - Mark the boundaries of the foundation, animal trough, and water point area. 2. Material Preparation: - Cement: Use Ordinary Portland Cement (OPC) in 50 kg bags. Ensure the cement is fresh and free of clots. Recommended brands include Lucky, Falcon, or equivalent. - Sand: Use fine hill sand from Bolari, ensuring it is free from soil, debris, and other impurities. - Crushed Stone (Aggregate): Use angular, graded hard stone (not limestone) with a size of 1/2 inch and smaller. Ensure the stone is well-graded, free from mud and dust. 3. Mixing of Concrete: - Mix cement, sand, and crushed stone in the	cft	1	31.25	65.63		
A-4		Providing & laying of PCC for animal trough/Puddle (4'X2') (with nominal ratio 1:2:4, 1 cement, 2 sand and 4 crush) cement concrete using well graded crush half inch and down gauge, free from mud and dust in foundation including levelling, compacting, finishing and curing complete in all respect.		cft	1	9.63			

A-5		<p>Providing & laying of PCC Flooring for Water Point area at Tank 2' wide and 6" thickness with ratio of 1:2:4.</p>	<p>ratio of 1:2:4 (1 part cement, 2 parts sand, 4 parts crushed stone).</p> <ul style="list-style-type: none"> - Add water to achieve the desired workability. - Ensure the mix is uniform and consistent. <p>4. Laying of PCC 3":</p> <ul style="list-style-type: none"> - Foundation: <ul style="list-style-type: none"> - Pour the concrete into the prepared foundation area. - Level the concrete using appropriate tools. - Compact the concrete to remove air pockets and ensure a solid foundation. - Animal Trough/Puddle: <ul style="list-style-type: none"> - Measure and mark a 4' x 2' area for the trough. - Pour the concrete, level, compact, and finish it properly. - *Water Point Area Flooring:* <ul style="list-style-type: none"> - Measure and mark a 2' wide area with a 6" thickness around the tank. - Pour the concrete, level, compact, and finish it properly. <p>5. Finishing:</p> <ul style="list-style-type: none"> - Smoothen the surface of the concrete using a trowel. - Ensure the surface is even and free from defects. <p>6. Curing:</p> <ul style="list-style-type: none"> - Keep the concrete moist for at least 7 days to ensure proper curing. - Use water or curing compounds to maintain moisture. <p>Notes:</p>	cft	1	24.75			
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			<ul style="list-style-type: none"> - Ensure all measurements and levels are double-checked before pouring concrete. - Maintain a clean work environment to avoid contamination of materials. - Use appropriate safety gear and follow safety protocols during construction. 						
A-6				cft	1	114.48	411.90		

A-7		Providing & laying of first class solid burnt brick masonry set in cement mortar in 1:4, in straight or curved walls with thickness of 18", 13.5", 09" and less in thickness including scaffolding, raking, out joints and curing, etc complete in all respect.	Construction Specifications for New Tank/Puddle for Animals Bricks (A class), stacking, one piece, well burnt, ringing sound, smooth surface, free from inorganic composition. Broken bricks will not be accepted. A. Masonry work 22.5" with English bond and 2 ft under the ground and 2 ft above the ground Bricks: First-class bricks, size 9" x 4.5" x 3" Sand: Local, free from debris and impurities Cement: ISO certified cement, as specified Tank/Puddle Dimensions: Size: 4 feet x 2 feet x 2 feet Wall Thickness: 9 inches (1 foot below ground level and 1 foot above ground level) PVC Pipe: 3 inches diameter, 40 feet long, connecting to waste water taps of existing water tank Construction Details: Foundation and Base: Excavate the area to accommodate the tank dimensions. Prepare a leveled and compacted base for stability. Brick Masonry: Use first-class bricks laid in cement mortar (1:4 ratio). Build walls with a thickness of 9 inches, ensuring evenness and proper alignment. Include necessary openings for the PVC pipe connection. PVC Pipe Installation: Install a 3-inch diameter PVC pipe, 40 feet long, to connect with waste water taps of the existing water tank. Ensure proper sealing and alignment to prevent leaks. Finishing and Curing: Finish the exposed surfaces of the tank walls smoothly. Cure the masonry work properly to enhance durability and strength. Additional Notes: Ensure all materials and workmanship comply with local building codes and standards. Regularly inspect and maintain the tank to ensure proper functionality and longevity.	cft	1	126.55			
A-8				cft	1	136.88			
A-9		Brick masonry For Water Point area at Water Tank, of first class solid burnt bricks set in cement mortar in 1:4 in straight or curved walls 4.5" in thickness of water point (6" in ground and 6" above the Ground)		cft	1	11.50			
A-10		Brick masonry For Waste water animal trough/ puddle, of first class solid burnt bricks set in cement mortar with 1:4 in straight or curved walls 9" in thickness of water po		cft	1	22.50			

A-11	<p>RCC work For Bottom Slab including all labour and materials Bottom Slab of 0.5" thickness. This rate also includes all kinds of forms, moulds, lifting, shuttering, curing, rendering and finishing the exposed surface including screening and washing of shingle. RCC work in bottom slab in all respects ratio of 1:2:4</p>	<p>Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent</p> <p>Sand (Hill Sand fine bolari free from, soil, debries and other impurities)</p> <p>Crush angular graded hard (not lime stone) half inch and half inch down</p> <p>Roof Slab with 2 ft extendable from all sites as chajaa</p>	cft	1	60.50			
A-12	<p>RCC work For Roof Slab including all labour and materials Roof Slab of 4" thickness. This rate also includes all kinds of forms, moulds, lifting, shuttering, curing, rendering and finishing the exposed surface including screening and washing of shingle. RCC work in roof, slab, in all respects ratio of 1:2:4</p>		cft	1	55.77	114.95		
A-13	Deduction for water tank cover		cft	1	1.32			
A-14	Fabrication of mild steel reinforcement for bottom slab (40 grade) with cut length 10.6 ft,(total number of Bars of 10.60ftX65) with spacing of both bars may be kept @ 4" C/C including curing position making joints and fastening including cost of binding wire also includes removal of rust from bars.	<p>Deformed Steel Bar Specifications Description and Specifications: Material: Deformed steel bar Diameter: 1/2 inch (12.7 mm) Manufacturer: Amreli, Mughal, or equivalent Quality: Full gauge, ensuring uniform thickness and strength Shape Requirements: L Shape from Both Edges:</p>	Kg	65	186.03	434.09		

A-15	Fabrication of mild steel reinforcement for roof slab (40 grade) with cut length 12.25 ft, (total bars of 12.25ftX75) spacing of both bars may be kept @ 4" C/C including curing position making joints and fastening including cost of binding wire also includes removal of rust from bars.	Bend the steel bar to form an L shape from both ends. Ensure precision in bending to meet structural requirements.		75	248.06				
A-16	Interior double plaster mixed with Paldlo and dr fix it (water proofing admixture) (with ratio1:3, 0.75", 0.50" thick) 1 cement 3 sand, on inside of walls with finishing and curing etc. complete in all respect.	Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent General Principles: 1. Material Quality: Use high-quality cement, sand, and admixtures. 2. Mix Ratio: Adhere to the specified mix ratio, usually 1 part cement to 3 parts sand. 3. Thickness: Follow the specified plaster thickness for each layer. 4. Waterproofing Admixture: Use the correct amount of waterproofing admixture like Paldlo. 5. Curing: Proper curing is essential to achieve desired strength and durability. Indoor Plastering with Waterproofing Admixture:	sft.	4	160.00	736.86			
A-17	Exterior double plaster Upto Plinth Level (with ratio1:3, 0.75", 0.5" thick) 1 cement 3 sand on outside of walls with finishing and curing, etc., complete in all respect.	<ul style="list-style-type: none"> • Ratio: 1 part cement to 3 parts sand. • Admixture: Include Paldlo as specified. • Thickness: Apply in two layers, 0.75 inches and 0.5 inches. • Process: 	sft.	4	170.63				
A-18	Exterior double plaster above plinth level to top wall (ratio1:3, 0.75", 0.5" thick) 1 cement 3 sand on inside of walls with finishing and	<ul style="list-style-type: none"> o Clean and wet the surface. o Apply the first layer (0.75 inches thick) and allow it to set. o Apply the second layer (0.5 inches thick) for a 	sft.	4	205.00				

		curing, etc. complete in all respect.	smooth finish. o Ensure proper curing.						
A-19		Exterior double plaster on Slab Chhajja (with ratio 1:3, 0.75", 0.5" thick) 1 cement 3 sand on Chhajja with finishing and curing, etc. complete in all respect.	Outdoor Plastering: • Below Plinth Level: o Ratio: 1 part cement to 3 parts sand. o Thickness: Two layers, 0.75 inches and 0.5 inches. o Process: § Prepare the surface.	sft.	1	53.87			
A-20		Interior double plaster for waste water animal trough/puddle (ratio 1:3, 0.75", 0.5" thick) 1 cement 3 sand on inside of walls with finishing and curing, etc., complete in all respect.	§ Apply the first layer (0.75 inches). § Apply the second layer (0.5 inches) and finish smoothly. § Cure properly.	sft.	1	24.00			
A-21		Exterior double plaster for waste water animal trough/puddle (with ratio 1:3, 0.75", 0.5" thick) 1 cement 3 sand on inside of walls with finishing and curing, etc. complete in all respect. (9" Topper and 1 ft above the Ground)	• Above Plinth Level to Top Wall: o Same ratio and thickness as above. o Similar application and curing process. • On Slab Chhajja: o Ratio: 1 part cement to 3 parts sand. o Thickness: Two layers, 0.75 inches and 0.5 inches. o Process: § Prepare the surface.	sft.	1	31.50			
A-22		Double plaster for Water Point area wall at tank (with ratio 1:3, 0.75", 0.5" thick) 1 cement 3 sand on inside of walls with finishing and curing, etc., complete (4.5" Topper and 6" above the ground from exterior side and 6" from interior side)	§ Apply the first layer (0.75 inches). § Apply the second layer (0.5 inches) and smoothen it. § Ensure adequate curing.	sft.	1	42.37			
A-23		Double plaster for Water Point area at tank (with ratio 1:3, 0.75", 0.5" thick) 1 cement 3 sand on inside of	Waste Water Animal Trough/Puddle: • Interior and Exterior Plastering: o Ratio: 1 part cement to 3 parts sand. o Thickness: Two layers, 0.75 inches and 0.5 inches. o Process: § Clean and prepare the surface.	sft.	1	49.50			

		water point platform 2' wide and curing, etc., complete.	<p>§ Apply the first layer (0.75 inches).</p> <p>§ Apply the second layer (0.5 inches) for a smooth finish.</p> <p>§ Cure properly.</p>						
A-24		Providing and laying of 2" thick Floor screeding inside the water tank (with ratio 1:3) 1 cement 3 sand and curing, etc. Complete in all respect.	<p>Water Point Area at Tank:</p> <ul style="list-style-type: none"> • Walls and Platform: o Ratio: 1 part cement to 3 parts sand. o Thickness: Two layers, 0.75 inches and 0.5 inches. 	sft.	1	64.00	210.06		
A-25		Providing laying of 2" thick topping of roof of the water tank (with ratio 1:3) 1 cement 3 sand & curing, etc. complete in all respect.	<ul style="list-style-type: none"> o Platform: Plaster 2 feet wide around the water point. o Process: 	sft.	1	150.06			
A-26		Deduction for water tank cover	<p>§ Prepare and clean the area.</p> <p>§ Apply the first layer (0.75 inches).</p> <p>§ Apply the second layer (0.5 inches) for a smooth finish.</p>	sft.	1	4.00			
A-27		Providing and laying of 5" thick chamfer/Golla mixed with padlo (with ratio 1:3) 1 cement 3 sand inside all the corners of Water tank.	<p>§ Ensure proper curing.</p> <p>Floor Screeding Inside the Water Tank:</p> <ul style="list-style-type: none"> • Ratio: 1 part cement to 3 parts sand. • Thickness: 2 inches. • Process: o Clean the surface. o Lay the screed mix and level it. o Allow proper curing. <p>Topping of Roof of the Water Tank:</p> <ul style="list-style-type: none"> • Ratio: 1 part cement to 3 parts sand. • Thickness: 2 inches. • Process: o Clean the surface. o Apply the topping mix and level it. o Ensure adequate curing. <p>Chamfer/Golla Inside Corners of Water Tank:</p> <ul style="list-style-type: none"> • Ratio: 1 part cement to 3 parts sand. • Thickness: 5 inches. • Process: o Prepare and clean the corners. 	rft	1	52.00			

			<ul style="list-style-type: none"> o Apply the chamfer mix. o Ensure proper curing. 						
A-28		Earth filling with local available sand.	Sand (Local Sand, Fine, Free from Debris and Other Impurities) Preparation: Ensure the sand is free from debris and other impurities. Spread the sand evenly in the designated area. Compact the sand thoroughly in 6-inch layers: Compact the first 6 inches of sand. Add another 6 inches of sand and compact again. Pour water over the compacted sand to enhance stability and prevent shifting.	cft	1	192.00	192.00		
A-29		Providing and applying 3 coats of weather shield with HA logo color including preparation of surface etc on the walls of water tank.	<p>Application of Weather Shield Paint with HA Logo Color</p> <p>Description and Specifications:</p> <p>Paint Type: Weather shield paint with HA logo color.</p> <p>Manufacturers: Master Paints, Reliance, or equivalent.</p> <p>Coats: 3 coats application.</p> <p>Application Process:</p> <p>Surface Preparation:</p>	sft.	4	383.76			
A-30		Providing and applying 3 coats of weather shield with HA logo color including preparation of surface etc on the Chajja of water tank.	<p>Clean the surface thoroughly to remove dust, dirt, and any loose particles.</p> <p>Repair any cracks or damages on the surface and allow them to dry completely.</p> <p>Ensure the surface is smooth and free of imperfections before painting.</p> <p>Priming (if necessary):</p> <p>Apply a primer suitable for the surface material and allow it to dry as per manufacturer's instructions.</p> <p>Primer helps in better adhesion and enhances the durability of the paint.</p> <p>Applying Weather Shield Paint:</p>	sft.	1	60.75	444.51		

			<p>Stir the paint thoroughly before application to ensure uniformity.</p> <p>Use a high-quality paintbrush, roller, or spray equipment suitable for exterior applications.</p> <p>Apply the first coat evenly, ensuring complete coverage.</p> <p>Allow the first coat to dry completely before applying the second coat.</p> <p>Apply the second coat in a similar manner, ensuring even distribution and coverage.</p> <p>Allow the second coat to dry thoroughly before applying the final coat.</p> <p>Final Coat:</p> <p>Apply the third and final coat of weather shield paint.</p> <p>Check for any missed spots or uneven areas and touch them up as necessary.</p> <p>Ensure all coats are applied evenly and smoothly for a consistent finish.</p> <p>Drying and Curing:</p> <p>Allow the paint to dry as per the manufacturer's recommended drying time between coats.</p> <p>Ensure proper curing of the paint by avoiding exposure to moisture or extreme weather conditions during the drying period.</p> <p>Cleanup and Maintenance:</p> <p>Clean tools and equipment immediately after use with water or recommended solvents as per paint instructions.</p> <p>Regularly inspect the painted surface for any signs of wear or damage and perform necessary touch-ups or maintenance.</p> <p>Additional Tips:</p>						
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			Follow safety precautions and guidelines provided by the paint manufacturer. Ensure adequate ventilation during painting and drying processes. Dispose of paint materials and containers responsibly according to local regulations.						
A-31		Providing and installation of water Tank Door/Cover/manhole (Made by steel 16 SWG sheet with 2" angle) Size 2'x2'	Tank Door/Cover/manhole (Made by steel 16 SWG sheet with 2" angle) Size 2'x2', pre red oxidized and oil painted	No.	1	-	1		
A-32		Construction of well furnished stand post with bricks, cement, sand, crush, (Water point with (Size 3'x4'x1'), with 1.5X1.5X2.5 ft post fixing of pipe inside it with Long Bib cock 1/2" Φ and all fitting accessories.	Stand/platform of size 1.5X1.5X3 with Cement (Lucky, Bestway, Askari) concrete ratio of 1:2:4 by fixing a (GI Pipe as mentioned in below in B-2) inside it which connects the water supply line from water tanks a Tap will be fixed here with Elbow Socket etc, and water stand point with (size 3'x4'x1') with brick masonry of 4.5". Finishing with Plaster and Two coats of weather shield of HA color	No.	4	4	4		
Sub Total A									
"B"		Water Tank Plumbing Work:							
B-1	Water Tank Plumbing Work	Providing and fixing cutting of cleaning Inlet & outlet G.I pipe @ 2" Φ, 2.5' length including socket, Elbow, Stoper and Valves and all accessories	GI IIL pipe with 2" dia and 2.5' in length including socket , elbow, stoper with good quality Pipe for Outlet (Cleaning), Inlet and Over Flow	No.	3	3.00	3.00		

B-2	Pipe Fitting on Existing Water Tank: Providing and fixing of GI IIL outlet pipe of 0.75 inch dia including socket, Elbow, Stoper and Valves and all accessories their respective work This pipe will be used at Tap at Tanks to HH Connections.	GI IIL Pipe 0.75 (M) inch dia including socket, bush socket, elbow, Valves, Tee and all accessories.	rft.	1	80	80		
B-3	Providing and fixing cutting of outlet G.I pipe @ 0.75"Φ, 2.5' length including socket, Elbow, Stoper and all accessories	GI IIL pipe with 0.75" dia and 2.5' in length including socket , with good quality Pipe for Taps	No.	8	8.00	8.00		
B-4	Providing and fitting of S/F Long & best quality Bib cock with C.P Head 1/2" Φ.d all accessories	Taps by Company of Master/ or equivalent	No.	8	8.00	8.00		
B-5	Providing an fixing of PVC pipe 3" dia with one elbow and one jali	UPVC pipe 3" dia with steel jali and elbow for Drainage of Water point to animal trough/puddle , PVC pipe by Company of Pak Arab, Jeddah or equivalent	rft	40	40.00	40.00		
B-6	Providing and fixing of HDPE pipe@ 0.75"Φ from water tank to HH Hamlet level tap (preferably DADEX/ National) including sockets or joints and all accessories etc.	HDPE pipe@ 0.75"Φ (preferably DADEX/ National) including sockets or joints and all accessories etc. Pipe has manufacturing as per the standerds or ISO certified (ISO 4427) The pipe will be count as per Running ft, so it may be increase of decrease	rft.	4	3,200.00	3,200.00		
Sub Total B								
1	Total A+B (Water Storage Tank) option no 2							

B-2-Water Storage Tank (option No.2)

10'x10'x5' Model								
Sno#.		Description	Specification	Unit	Qty	Rate	Total	
A-1	Water Tank Work(10'x10'x5')	Excavation for foundation, in all kinds of soil including rock and removing all vegetation along with their roots and back filling with selected excavated material in foundation.	Excavation for foundation, in all kinds of soil including rock and removing all vegetation along with their roots and back filling with selected excavated material in foundation.	cft	195			
A-2		Excavation for foundation for waste water animal trough/puddle, in all kind of soil including rock and removing all vegetation along with their roots and back filling with selected excavated material in foundation.		cft				
A-3		Providing & laying of PCC (with nominal ratio 1:2:4, 1 cement, 2 sand and 4 crush) cement concrete using well graded crush half inch and down gauge, free from mud and dust in foundation including levelling, compacting, finishing and curing complete in all respect.	Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent	cft	20.625			
A-4		Providing & laying of PCC for animal trough/Puddle (4'X2') (with nominal ratio 1:2:4, 1 cement, 2 sand and 4 crush) cement concrete using well graded crush half inch and down gauge, free from mud and dust in foundation including levelling, compacting, finishing and curing complete in all respect.	Sand (Hill Sand fine bolari free from, soil, debries and other impurities)	cft				
A-5		Providing & laying of PCC Flooring for Water Point area at Tank 2' wide and 6" thickness with ratio of 1:2:4.	Crush angular graded hard (not lime stone) half inch and half inch down	cft				
A-6			Providing & laying of first class solid burnt brick masonry set in cement mortar in 1:4, in straight or curved walls with thickness of 18", 13.5",9" and less in thickness including scaffolding, raking, out joints and curing, etc complete in all respect.	Bricks (A class), stacking, one piece, well burnt, ringing sound, smooth surface, free from inorganic composition. Broken bricks will not be accepted.	cft	207.28125		
A-7								
A-8								
A-9			Brick masonry For Water Point area at Water Tank, of first class solid burnt bricks set in cement mortar in 1:4 in straight or curved walls 4.5" in thickness of water point (6" in ground and 6" above the Ground)		cft			

A-10	Brick masonry For Waste water animal trough/ puddle, of first class solid burnt bricks set in cement mortar with 1:4 in straight or curved walls 9" in thickness of water po	construction of new Tank/puddle for animal with PVC pipe connecting waste water of taps of existing water tank:	cft		
		Local (First class bricks size 9"*4.5"*3") and local sand & ISO certified Cement (As mentioned above)			
		water tank with size of 4X2X2 with wall thickness of 9" one feet below to ground and one feet above the ground total two feet height of 9" wall of all sides, include PVC pipe of 40 feet of 3" to connect with waste water of Existing water tank,			
A-11	RCC work For Bottom Slab including all labour and materials	Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent	cft	2	
	Bottom Slab of 0.5" thickness. This rate also includes all kinds of forms, moulds, lifting, shuttering, curing, rendering and finishing the exposed surface including screening and washing of shingle. RCC work in bottom slab in all respects ratio of 1:2:4	Sand (Hill Sand fine bolari free from, soil, debries and other impurities)			
A-12	RCC work For Roof Slab including all labour and materials	Crush angular graded hard (not lime stone) half inch and half inch down	cft		
	Roof Slab of 4" thickness. This rate also includes all kinds of forms, moulds, lifting, shuttering, curing, rendering and finishing the exposed surface including screening and washing of shingle. RCC work in roof, slab, in all respects ratio of 1:2:4				
A-13	Deduction for water tank cover		cft		
A-14	Fabrication of mild steel reinforcement for bottom slab (40 grade) with cut length 10.6 ft,(total number of Bars of 10.60ftX65) with spacing of both bars may be kept @ 4" C/C including curing position making joints and fastening including cost of binding wire also includes removal of rust from bars.	Deformed steel 1/2" dia by company of Amreli/Mughal or Equivalent Steel Must be in Full Guage	Kg	2441	

A-15	Fabrication of mild steel reinforcement for roof slab (40 grade) with cut length 12.25 ft, (total bars of 12.25ftX75) spacing of both bars may be kept @ 4" C/C including curing position making joints and fastening including cost of binding wire also includes removal of rust from bars.							
A-16	Interior double plaster mixed with Paldlo (water proofing admixture) (with ratio1:3, 0.75", 0.50" thick) 1 cement 3 sand, on inside of walls with finishing and curing etc. complete in all respect.	Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent	sft.	50				
A-17	Exterior double plaster Upto Plinth Level (with ratio1:3, 0.75", 0.5" thick) 1 cement 3 sand on outside of walls with finishing and curing, etc., complete in all respect.		sft.					
A-18	Exterior double plaster above plinth level to top wall (ratio1:3, 0.75", 0.5" thick) 1 cement 3 sand on inside of walls with finishing and curing, etc. complete in all respect.	sft.						
A-19	Exterior double plaster on Slab Chhajja (with ratio1:3, 0.75", 0.5" thick) 1 cement 3 sand on Chhajja with finishing and curing, etc. complete in all respect.	sft.						
A-20	Interior double plaster for waste water animal trough/puddle (ratio1:3, 0.75", 0.5" thick) 1 cement 3 sand on inside of walls with finishing and curing, etc., complete in all respect.	sft.						
A-21	Exterior double plaster for waste water animal trough/puddle (with ratio1:3, 0.75", 0.5" thick) 1 cement 3 sand on inside of walls with finishing and curing, etc. complete in all respect. (9" Topper and 1 ft above the Ground)	sft.						
A-22	Double plaster for Water Point area wall at tank (with ratio1:3, 0.75", 0.5" thick) 1 cement 3 sand on inside of walls with finishing and curing, etc., complete (4.5" Topper and 6" above the ground from exterior side and 6" from interior side)	sft.						
A-23	Double plaster for Water Point area at tank (with ratio1:3, 0.75",0.5" thick) 1 cement 3 sand on inside of water point platform 2' wide and curing, etc., complete.	sft.						
A-24	Providing and laying of 2" thick Floor screeding inside the water tank (with ratio1:3) 1 cement 3 sand and curing, etc. Complete in all respect.	sft.	4					
A-25	Providing laying of 2" thick topping of roof of the water tank (with ratio1:3) 1 cement 3 sand & and curing, etc. complete in all respect.	sft.						

A-26		Deduction for water tank cover		sft.			
A-27		Providing and laying of of 5" thick chamfer/Golla mixed with padlo (with ratio1:3) 1 cement 3 sand inside all the cornes of Water tank.		rft	222.5625		
A-28		Earth filling with local available sand.	Sand (Local Sand fine bfree from debries and other impurities)	cft	402.5		
A-29		Providing and applying 3 coats of weather shield with HA logo color including preparation of surface etc on the walls of water tank.	Applying 3 coats of weather shield with HA logo color, including preparation of surface. By Company of master/ Reliance or Equivalent	sft.	476		
A-30		Providing and applying 3 coats of weather shield with HA logo color including preparation of surface etc on the Chajja of water tank.		sft.			
A-31		Providing and installation of water Tank oor/Cover/manhole (Made by steel 16 SWG sheet with 2" angle) Size 2'x2'	Tank Door/Cover/manhole (Made by steel 16 SWG sheet with 2" angle) Size 2'x2', pre red oxided and oil painted	No.	2		
A-32		Construction of well furnished stand post with bricks, cement, sand, crush, (Water point with (Size 3'x4'x1'), with 1.5X1.5X2.5 ft post fixing of pipe inside it with Long Bib cock 1/2" Φ and all fitting accessories.	Stand/platform of size 1.5X1.5X2.5 with Cement (Lucky, Bestway, Askari) concrete ratio of 1:2:4 by fixing a (GI Pipe as mentioned in below in B-2) inside it which connects the water supply line from water tanks a Tap will be fixed here with Elbow Socket etc, and water stand point with (size 3'x4'x1') with brick masonry of 4.5".Finishing with Plaster and Two coats of weather shield of HA color	No.	4		
Sub Total "A" (water tank option-2)							
"B"		Water Tank Plumbing Work:					
B-1	Water Tank Plumbing Work	Providing and fixing cutting of cleaning Inlet & outlet G.I pipe @ 2" Φ, 2.5' length including socket, Elbow, Stopper and Valves and all accessories	GI IIL pipe with 2" dia and 2.5' in length including socket , elbow, stopper with good quality Pipe for Outlet (Cleaning), Inlet and Over Flow	No.	3		
B-2		Pipe Fitting on Existing Water Tank: Providing and fixing of GI IIL outlet pipe of 0.75 inch dia including socket, Elbow, Stopper and Valves and all accessories their respective work This pipe will be used at Tap at Tanks to HH Connections.	GI IIL Pipe 0.75 (M) inch dia including socket, bush socket, elbow, Valves, Tee and all accessories.	rft.	80		

B-3	Providing and fixing cutting of outlet G.I pipe @ 0.75"Φ, 2.5' length including socket, Elbow, Stopper and all accessories	GI IIL pipe with 0.75" dia and 2.5' in length including socket , with good quality Pipe for Taps	No.	8		
B-4	Providing and fitting of S/F Long & best quality Bib cock with C.P Head 1/2" Φ.d all accessories	Taps by Company of Master/ or equivalent	No.	8		
B-5	Providing an fixing of PVC pipe 3" dia with one elbow and one Jali	UPVC pipe 3" dia with steel Jali and elbow for Drainage of Water point to animal trough/puddle , PVC pipe by Company of Pak Arab, Jeddah or equivalent	rft	40		
Sub Total "B" (water tank option-2)						
Total A+B (Water Storage Tank)						

District wise Total Unit Rates of Water Tanks:

Options NO	District Tharparkar Sindh			District Thatta Sindh			District Rajanpur Punjab		
	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR
Option No-1									
Option No-2									

C) Construction of Toilet

S. #	Description	Specification	Unit	Nos.	Measurements (Feet)			Quantity (Units)		Unit Rates (PKR)	Total Amount (PKR)
					L	B/W	H/D				
1	Excavation for foundation, all kind of soil including rock and removing all vegetation along with their roots and back filling selected excavated material in foundation.	Excavation for foundation, all kind of soil including rock and removing all vegetation along with their roots and back filling selected excavated material in foundation.	cft	1	22	1	2	44	44		
2	Providing & laying of P.C.C (1:3:6 (1 cement 3 sand and 6 crush) in foundation cement concrete using graded crush 0.5 inch and down gauge in foundation including levelling, compacting and curing, etc	Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent Sand (Hill Sand fine bolari free from, soil, debries and other impurities) Crush angular graded hard (not lime stone) half inch and half inch down	cft	1	22	1	0.5	11	11		
3	Providing & laying of local first class solid burnt brick masonry set in cement mortar 1:5 in straight or curved, 9" inches and less in thickness including scaffolding, raking, out joints and curing, etc	Bricks (A class), stacking, one piece, well burnt, ringing sound, smooth surface, free from inorganic composition. Broken bricks will not be accepted. Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent	cft	1	21	0.75	3	47.25	108.3		

4	Providing & laying of local first class solid burnt brick masonry set in cement mortar 1:5 in straight or curved, 4.5" inches and less in thickness including scaffolding, raking, out joints and curing,etc & Providing & laying of local first class solid burnt brick masonry for coloumn at corners set in cement mortar 1:5 in straight or curved, 9" inches and less in thickness including scaffolding, raking, out joints and curing, etc	Sand (Hill Sand fine bolari free from, soil, debries and other impurities)	cft	1	18	0.38	7	63			
5	Providing & laying of local first class solid burnt brick masonry set in cement mortar 1:5 in coloumn with 9" thick for Parapet wall including out joints and curing, etc.		cft	1	21	0.75	0.25	3.94			
6	Deduction of Door	Door 2.25X6	CFT	1	2.25	0.38	6	-5.13			
7	Deduction of Ventilator	Ventilator 2X1	CFT	1	2	0.38	1	-0.76			
8	Providing & laying of Iron T-R (1100gm per ft. for roofing	T-Iron (Cut length 5') with minimum weigth 1100 gm per ft, Iron must be pre red oxide during work and then oil paint in final.	rft	6	5	-	-	30	30		
9	Providing & laying of first class solid Brick Roof tile (size 6"*12").	Roof bricks, A class, broken brick will not be accepted, roof tile size 6*12 inches.	No.	70	-	-	-	70	70		
10	Providing an fixing of polythiene sheet with 1:5 cement mortar	Polythene sheet for roof top locally available in market	sft	1	7	5		35	35		
11	Interior plaster (double coat with ratio1:4, 0.75" thick) 1 cement 4 sand on inside of walls and curing, complete etc.	Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent, Sand (Hill Sand fine bolari free	sft	1	21	-	7	147	439.75		

12	Exterior plaster below plinth level (double coat with ratio1:4, 0.75" thick) 1 cement 4 sand on walls including parapet wall and curing, complete etc.	from, soil, debries and other impurities)	sft	1	35		1.75	61.25				
13	Exterior plaster above plinth level (double coat with ratio1:4, 0.75" thick) 1 cement 4 sand on walls including parapet wall and curing, complete etc.		sft	1	35		7.5	262.5				
14	Deduction of Door (both side)		Door 2.25X6	sft	2	2.25		6	-27			
15	Deduction of Ventilator	Ventilator 2X1	sft	2	2		1	-4				
16	Providing and applying 3 coats of Distemper for interior walls. Including filling & preparation of surface etc.	Applying 3 coats of Distemper, including preparation of surface. By Company of Nelson, Master, Relince or Equivelent.	sft	1	21	-	7	147	158.06			
17	Providing and applying 3 coats of Distemper for roof. Including filling & preparation of surface etc.		sft	1	6.25		4.25	26.56				
18	Deduction of Door		Door 2.25X6	sft	1	2.25		6		-13.5		
19	Deduction of Ventilator	Door Ventilator 2X1	sft	1	2		1	-2				
20	Providing and applying 3 coats of weather shield for exerior walls with HA logo color including preparation of surface etc.	Applying 3 coats of weather shield with HA logo color, including preparation of surface. By Company of Nelson, Matser, Relince or Equivelent.	sft	1	35	-	9.5	332.5	317			
21	Deduction of Door		Door 2.25X6	sft	1	2.25		6		-13.5		
22	Deduction of Ventilator		Door Ventilator 2X1	sft	1	2		1		-2		
23	Door (singal leaf) Size 2.25'*6' (18 SWG sheet, with 2.5" angal for chokhat)	Iron door 6'*2.25 minimum 18 guage sheet including frame, minimum weight 35 kg. Iron door must be pre red oxide during work and then 2 coats of Oil paint in final	sft	1	2.25	-	6	13.5	13.5			
24	Ventilators size 2X1 Cemented Jali (Grill)	Ventilators size 2X1 Cemented Jali(Grill)	No.	1	2	-	1	1	1			

25	Soling for flooring using round stone or brick bats as easily available for proper compaction	Soling for flooring using round stone or brick bats as easily available for proper compaction	cft	1	6.25	4.25	0.4	10.63	18.06		
26	Providing & laying of P.C.C (1:2:4 (1 cement 2 sand and 4 crush) cement concrete using graded crush 0.5 inch and down gauge for floor with 3" thickness, including levelling, compacting and curing,etc.	Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent Sand (Hill Sand fine bolari free from, soil, debries and other impurities) Crush angular graded hard (not lime stone) half inch and half inch down	cft	1	6.25	4.25	0.25	6.64	16.41		
27	Providing & laying of P.C.C (1:2:4 (1 cement 2 sand and 4 crush) cement concrete using graded crush 0.5 inch and down gauge for roof top with 2" thickness, including levelling, compacting and curing,etc.		cft	1	7	5	0.17	5.83			
28	Providing & laying of P.C.C (1:2:4 (1 cement 2 sand and 4 crush) cement concrete using graded crush 0.5 inch and down gauge for DPC with 3" thickness, including levelling, compacting and curing,etc.		cft	1	21	0.75	0.25	3.94			
29	Providing & laying of local first class solid burnt bricks masonry set in cement mortar 1:5 in straight or curved, 9", for Steps of latrine with plaster 0.75" thick with 1:4 ratio including curing etc.		Bricks (A class), stacking, one piece, well burnt, ringing sound, smooth surface, free from inorganic composition. Broken bricks will not be accepted.Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent	cft	1	2.5	0.75	1.75		3.28	6.09

30			cft	1	2.5	0.75	1	1.88			
31		Sand (Hill Sand fine bolari free from, soil, debries and other impurities)	cft	1	2.5	0.75	0.5	0.94			
For Disable person: (where applicable and compliant) will notify by Field Team											
32	<p>The ramp features a preferred 1:20 slope (30 ft length) for easy access, with a 1:12 slope (18 ft length) as an alternative in limited space. It has a 3-4 ft width, 3x3 ft landings, handrails (34-38 inches high, extending 12 inches beyond), and 2-inch side guards for safety. The surface is non-slip concrete, rubber, or anti-slip paint. The toilet is 1.5 ft above ground, with an ADA-compliant seat height (17-19 inches), 42-inch side grab bar, 36-inch rear grab bar, and a 32-inch-wide door for accessibility.</p>	<p>Accessible Ramp Design for Toilets Outside the Washroom The wheelchair-accessible ramp leading to the toilet outside the washroom is designed with a preferred 1:20 slope for ease of access, ensuring a smooth transition. In cases of space constraints, a 1:12 slope can be used as an alternative. The ramp extends 30 feet for a 1:20 slope and 18 feet for a 1:12 slope, with a minimum width of 3 feet and a preferred width of 4 feet for comfortable wheelchair maneuverability.</p> <p>At both the top and bottom of the ramp, a 3 ft x 3 ft landing area is provided, including all necessary backfilling for stability. Handrails are installed on both sides at a height of 34-38 inches, extending 12 inches beyond the ramp for additional support. To enhance safety, 2-inch raised edge side guards run along the entire length of the ramp.</p>	cft	1	20	3	1.5	90	90		

		The surface is constructed with non-slip concrete, rubber, or anti-slip paint to prevent slipping. The accessible toilet inside the washroom is elevated 1.5 feet above the ground, with a seat height of 17-19 inches, in compliance with ADA standards. A 42-inch side grab bar and a 36-inch rear grab bar, both positioned 33-36 inches high, ensure additional stability for users. The washroom entrance has a minimum 32-inch-wide door for easy wheelchair access. Toilet seat also provided: It should be foldable.									
Subtotal of Soakage Pit											
1	Excavation for Soakage Tank, all kind of soil including rock and removing all vegetation along with their roots and back filling.	Excavation for Soakage Tank, all kind of soil including rock and removing all vegetation along with their roots and back filling.	cft	1	4	5	4	80	80		
2	Providing & laying of local first class solid burnt brick masonry set in cement mortar 1:5 in straight or curved 4.5 inches and less in thickness including scaffolding, raking, out joints and curing, etc	Bricks (A class), stacking, one piece, well burnt, ringing sound, smooth surface, free from inorganic composition. Broken bricks will not be accepted. Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent Sand (Hill Sand fine bolari free	cft	1	17	0.38	5	32.3	32.3		

		from, soil, debries and other impurities)									
3	Providing & laying of 3" thick R.C.C slab for septic tank top covering, including plaster all joint.	Deformed steel 1/2" dia by company Amrely/ Mughal or equivalent steel for septic tank cover slab.	No.	2	5	2	-	2	2		
4	Exterior plaster (ratio1:4, 0.5" thick) 1 cement 4 sand on of walls including proper curing, complete etc..	Cement (OPC 50-Kg / Bag fresh & free of Clots) by Company of Lucky/Falcon or Equivalent, Sand (Hill Sand fine bolari free from, soil, debries and other impurities)	No.	1	20		1	20	20		
Subtotal of Sanitary work											
1	Providing & fixing of Indian W-C medium size with P-Trap socket etc.	Eastern water closet medium size with P-Trap (for 4" dia pipe) Good quality	No.	1	-	-	-	1	1		
2	Providing an fixing of UPVC pipe 4" dia for W-C to pit, vent, bathing drain and roof drain with fixing solution.	UPVC pipe 4" dia for drainage from WC to Soakage tank and bathing drainage, vent pipe and roof drain by company of Pak-Arab/ Pak-Jeddah or equivalent	RFT	1	20	-	-	20	20		
3	Providing an fixing of PVC T (4"X4"X4"), with fixing solution	UPVC Tee size 4"*4"*4" by company of Pak-Arab/Pak-Jeddah or equivalent.	No.	1		-	-	1	1		
4	Providing and fixing of Clips to fix the vent pipe in wall	Providing an fixing of Clips with nails to fix the vent pipe in wall.	No.	3				3	3		
5	Providing and fixing of UPVC Floor trap/floor drain with 4" UPVC elbow	Good quality UPVC Floor trap/ floor drain/Jali with 4" UPVC elbow by company of Pak-Arab/Pak-Jeddah or Equivalent	No.	1				1	1		

6	Providing and fixing of Cowl in vent pipe with Fixing solution	Providing an fixing of 4" Cowl, by Company of Pak Arab/Jeddah or Equivalent in vent pipe with Fixing solution	No.	1				1	1		
7	Providing & laying of Master plastic water tank vertical type 100 litre with 2-Ply & food grade PE (Poly Ethylene) material.	Providing & laying of Master plastic or any other brand with company name water tank vertical type 100 litre with 2-Ply & food grade PE (Poly Ethylene) material.	No.	1	-	-	-	1	1		
Grand Total Construction of Toilets (all components) (PKR)											

District wise Total Unit Rates of Construction of toilets:

Options NO	District Tharparkar Sindh			District Thatta Sindh			District Rajanpur Punjab		
	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR
Toilet Construction									

D) Installation of Solar Street Lights

S. #	Description of work	Item Specification	Unit	Qty	Unit Rate	Total Cost
1	Providing & installation of solar PV Module - Polycrystalline pane.	Solar PV Module - Polycrystalline Panel 200 Watts (preferably Jinko / sogo/ hyper or equivalent company; min 5 years' warranty)	No	1		
2	Providing & complete installation of painted iron pole with painted Panel frame for said solar panel over it. Pole to be fixed in CC bed of 18"X18"X18" with Ratio 1:2:4	Circular painted Iron Pole with Guage of 16 or less, Length 10 ft, dia 2.5" dia with Solar Panel frame fixing. CC Bed: Excavation of foundation, installation of Pole and Filling with CC 1:2:4, 2' in foundation and 8 ft above ground.	No	1		
3	Providing and installation of Acid Battery 90 AH/12 Volts with Terminal prefer Sogo or equivalent (Battery AGS/Osaka/Pheonix or equivalent Solar Rechargeable) with iron stand for said battery to be fixed on site.	Acid Battery 90AH 45 (11 Plate plates) with Terminal prefer Sogo or equivalent (Battery AGS/Osaka/Pheonix or equivalent Solar Rechargeable) with iron stand for battery to be fixed on site. All warrenty card should be hand over to field office	No	1		
4	Providing and installation of Charge Controller.	Provide and Install Controller of 10 Amp by company of Sogo / Hyper or equivalent	NO	1		
5	Providing & complete installation of LED Lights with holder and round blocks.	4 No of LED Lights of 20 Lumens (7 Watt each Min one Year Warranty by Company Sogo/ Osaka or Equivalent) and 1 No of LED Lights of 200-400 Lumens with round block and holder	No	5		
6	Providing & complete installation of cable from Panel to Battery wire will be concealed.	Pakistan cable three coated (99.9% Copper) 2.5-3 mm Double core 12 meters.	Meter	12		
7	Providing & complete installation of cable from controller to LED bulbs, wire will be concealed.	Pakistan cable three coated (99.9% Copper) 3/29 Pakistan cable 150 meters in double	Meter	150		

8	Providing and installation of LED lights on pole.	Providing and fix of LED light on pole, LED light of 18 (5 pc) to 40(1 pc) watt by company of Sogo/Osaka or equivalent. Pole lighting: 200-400 lumen A living room might need 10-20 lumens feet.	Job	1		
9	Providing and installation of PVC pipe	PVC pipe to conceal the wire from pole to controller and controller to saver, pipe of 10 ft long and 1/2" dia	NO	5		
10	Providing and Fixing of Button & Board	Button Board with plastic board Box single hole board with fixed one button	No	4		
11	Providing and Fixing of Button & Board	Button Board with plastic board Box single hole board with fixed two button	No	1		
12	Provision of Battery Tonic	Provision of 1.5 litered bottle of battery tonic of superior quality.	No	1		
Grand Total of Solar Street lights (A) Unit Rates						

District wise Total Unit Rates of Solar Street Lights:

Options NO	District Tharparkar Sindh			District Thatta Sindh			District Rajanpur Punjab		
	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR
Solar Street Lights									

Section III needs to be filled with complete information

Section III. Questionnaire/Contact Form

1. Bidders Questionnaire/Contact Form

While the bid documents can be downloaded from the website <https://iapg.org.uk/framework-tender-for-installation-of-solar-water-wells-solar-street-lights-construction-water-tank-and-toilets-in-tharparkar-and-thatta-pakistan/> and <https://www.iapg.org.uk/tenders/> bidder has to submit back the evidence/proof documents along with filled tender document/bids with completed information and documents in Scanned/PDF format in **a one zip folder with the name of your organization and project** (for example ([PK25-20601.tender](#)) and send via this e-mail:

PK25-20601.tender@humanappeal.org.uk

HA-PAK

Bidders Questionnaire/Contact Form

1) Organizational Information

Organization Name

Legal Status of Organization	1- Public Limited	<input type="checkbox"/>
	2-Private Limited Company	<input type="checkbox"/>
	3-Partnership	<input type="checkbox"/>
	4-Sole Trader	<input type="checkbox"/>
	5-Other(Please specify)_____	

NTN Number

Postal Address

2) Contact Information:

Main Contact	
(Executive head)	Focal Person

Name

Designation

Telephone (with city code)

Mobile Phone7

Please share the Latest and relevant work experience details (A)				
	Project-1	Project-2	Project-3	Project-4
Name of Organization				
Contact name and phone , number,				
Email				
Description of items/services delivered				
Project implementation Area/Location:				
Quantity				
Date contract awarded				
Date contract Completed				
Value of Contract in PKR Please share your Maximum value P.O details				
Bidders are requested to attach PO's/ or agreements of the above details as evidence (Documents/Quotations shared via Google Drive are not acceptable/accessible)				

UNDERTAKING BY BIDDER:

I hereby undertake that the above information is correct and if found incorrect, the firm shall be liable for disqualification/ legal action. I acknowledge the terms and conditions along with right of Human Appeal Pakistan to accept/reject the application without assigning any reason, which shall not be challenged in any court of law.

Name

Date

Stamp

Signature

Bid Document Issued By: (for HA-PAK Staff)

OPERATION DEPARTMENT

HUMAN APPEAL PAKISTAN

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