

FRAMEWORK BIDDING DOCUMENT

(Installation of DWWS)

PROJECT CODE: (PK-HP1-25 Tender/DWWS)

FRAMEWORK AGREEMENT (At least 1 to 1.5 years)

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

S.n.	Details (Installation of DWWS)	Quoted Rates, please (Yes/No)
	Deep Water Well Opt-1 (Indus) 120 Rft Hand Pump (Bahawalpur, Rahimyar Khan,	
A.	Faisalabad, Layyah, Bhakkar, Muzaffargarh, Rajanpur, Vehari)	
	Deep Water Well Opt-2 (Pamir) 200 Rft Hand Pump (Rawalpindi, Thatta, DI Khan, Bannu,	
В.	LAKIMARWAT, Torghar, Batagram, Mansehra, Haripur, Bagh, Mirpur and Bhimber)	
	Deep Water Well Opt-1 120 Rft Submersible Pumps (Tharparkar, DI Khan, Bannu and	
C.	Lakki Murwat)	
	Deep Water Well Opt-2 200 Rft Submersible Pumps (Tharparkar, DI Khan, Bannu, Lakki	
D.	Murwat, Torghar, Batagram, Mansehra, Haripur, Bagh, Mirpur and Bhimber)	
	Deep Water Well Opt-3 300 Rft Submersible (Rawalpindi, Torghar, Batagram, Mansehra,	
E.	Haripur, Bagh, Mirpur and Bhimber)	
F.	Districtwide Quotation Deep Water Well - Solarized Water Pump	

Note: (Documents/Quotations shared via Google Drive are not acceptable/acce	essible)
Name of Firm:	
NTN:	
Bank Account Details:	
Contact#:	
Email Address:	

Farm House 4-4, Street 11, Chak Shahzad Farms, Islamabad, Pakistan June 13, 2025

Prepared by: Human Appeal -Pakistan



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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 Deep Water Wells.
- 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 Framework Contract.

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

- Bids shall remain valid for the period of next 1.5 years (till 31st Dec 2026) 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 Zep Folder with mentioned firm Name and project Name, via this specified e-mail at

pk-hp1-25.tender@humanappeal.org.uk Duly marking the subject line Project Code: PK-HP1-25 Tender/DWWS 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) 30th June 2025, 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 3rd July, 2025. 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
- 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)

SI 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 07to 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 Respons			
		Yes/No	Comments /and Attachments of Proofs		
Α	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				

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6	Utility bill offices as physical evidence	
	CAPABILITY & SUSTAINABILITY QUESTIONS	
В	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	
С	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	
3	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	Quarall project costs	
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: P	lease attach all Scanned or PDF documents along with the bid/offer/quotation in o	ne Total Points=100
zip folde	er with your organization and project names and send via the given email	

Proposed Completion Time	1 month or below	Within 2 month	Within 3 month	4 month or Above
after Purchase order	N/A	<mark>N/A</mark>	<mark>N/A</mark>	N/A
If other than above please				
specify here				

0% Advance payment	10% Advance payment	20% Advance payment	30% Advance payment
N/A	N/A	N/A	N/A

SNO	Test Type	Parameters
1	Aesthetic	Color, Odor, Taste
2	Biological	Total Coliforms
3	Chemical	pH, TDS, Turbidity, Hardness, Sulphate, Alkalinity, Chloride, Iron, Arsenic, Nitrite

All the rates will be valid for 1.5 years from date of signing of agreement.



(DISTRICTS WISE QUOTATION OPTION-1)

Annexture-1: BOQ Section:

A) Deep Water Well Opt-1 (Indus) 120 Rft Hand Pump (Bahawalpur, Rahimyar Khan, Faisalabad, Layyah, Bhakkar, Muzaffargarh, Rajanpur, Vehari)

SNO	Item	Specification/ Description of Work	Qty	Unit	Unit Cost	Total Cost			
	Drilling and Boring								
1	Drilling or Boring	Drilling 4" or 5" dia bore in all types of soils / stratum. Manual or Machine Percussion	120	Rft					
2	Casing Pipe U-PVC	Installation of 3" dia Pure U-PVC class C pipe as blind as well as strainer pipe, end cap and filter cloth in bore hole, I/c lowering jointing / fixing. Note: 6" Over Lapping at joint. Thickness 4.1 mm, Weight 0.4 kg per feet or 5.64 kg per 13 feet pipe length	120	Rft					
3	Shrouding Material	Shrouding with 1/8"1/4" gravel size, 1" thick around the casing pipe. (where required)	20	Cft					
		Affridev Pump and Fittings							
1	Afridiv Hand pump(Indus by KAWSAR Engineering)	Providing and installation of fully Hot Dip Galvanized (HDG) Affridev Hand Pump(Indus) with Spout and complete set with all accessories (Babin, Plunger, Bearing, Small and large pins for fulcurm and rod hanger, foot valve, foot valve receiver, spanner etc.), cylinder length 18", seamless stainless steel cylinder, adjustable T-bar AFRIDEV solid handle, U-seal, bobbin and O ring of nitride rubber, all bolts,nuts and washers of electroplated zinc and cadmium coating and giving stroke length of 225+ complete in all respects	1	Set					
2	Suction Pipe	Installation of 63 mm dia Pure U-PVC Pressure pipe class D pipe as suction pipe, I/c lowering, jointing & fixing complete in all aspects. Thickness 4.7 mm weight 0.35 kg per feet or 3.5 kg per 10 feet pipe length	90	Rft					
3	GI Rods	Providing and installation of fully Hot Dip Galvanized (HDG) GI Rods with thickness 9 mm weight 2.5 kg per 10 feet rod	90	Rft					
	Stand Post, Platform								
1	Excavation or Earth Filling	Excavation or Earth Filling for hand pump Platform and stand post. (Size 5'x5'x0.5') with footpad (2'x2')	14.5	Cft					
1	Excavation or Earth Filling	Excavation or Earth Filling for drainage pipe (15 feet length) and Wastage soakage pit (Size 2'x2'x3').	27	Cft					

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2	Brick Ballast or Stones	Dry rammed brick or stone ballast, 1½" to 2"(40 mm to 50 mm) gauge. Should be clean from any kind of surki, leaves, straw, earth and sand. (Size 5'x5'x4")	8.4	Cft			
3	PCC in Stand Post, Platform & Tank	P/L PCC 1:2:4 in hand pump Stand Post or block, above and Below the ground level (Size 3'x2'x2'), Platform of 5'x5'x4" Size and Tank Size (2'x2'x4") as per attached drawing. (Portland Cement, Fine & Clean Sand, 1/2" Down Crush)	20.4	Cft			
4	Brick Masonry in Stand Post ,Platform and tank	Brick Masonry in walls of platform with CSM (1:4) as per design (Standard size sound burnt brick, Portland Cement, Fine & Clean Sand)	16.8725	Cft			
5	Plaster work in Stand Post ,Platform & Tank	Plaster 1/2" thick on Walls of platform, Inner Side & Outer side & Concrete block & Inner Tank (1:3) (Portland Cement, Fine & Clean Sand)	65	Sft			
6	Paint Work in Stand Post and Platform	Indigo-Water Proof Plastic Emulsion (Berger/Master/ICI) 2-coats minimum	65	Sft			
7	Waste Water Pipe with Elbow and Floor trap	3" dia Plastic pipe for drainage (As per site/ need but average 15' feet) with floor trap & elbow, (Soakage pit covered with precast RCC slab (Size 1.5'x3' No. 2)drainage with safe disposal into soakage pit	1	Job			
		RCC Slab on Tank (2'x2') & Wastage Tank (@3' Dia)					
1	Precast RCC. Slab (1:2:4)	Precast RCC Slabs (Size: 3'x1'-6")	2	No.			
		Branding					
1	Donor Name Plaque	Marble Stone Pure White (01" thick) or Ceramic Tile (1.5'x1.5' feet) with Computerized 4-Color etching as per HA designs separate with each donor name for each well	1	No			
		Water Testing					
1	Water Quality Test	Certified Government PCRWR/PHED lab report for each installation (Physical, Chemical and Biological)	1	No			
	Total Cost of One Water Well 1 No.						
_	Quantity can be minimum 5 TO 100 units , Number can be increase and decrease as per need of site						

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	Deep Water Well 120 Rft Opt-1 Hand Pump (Bahawalpur, Rahimyar Khan, Faisalabad, Layyah, Bhakkar, Muzaffargarh, Rajanpur, Vehari)									
SNO	District	Tehsil/ Locations	QTY.	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR				
1	Bhawalpur	Yazman	1							
2	Rahimyar Khan	Cholistan	1							
3	Faisalabad	Samundri	1							
4	Layyah	Chobara	1							
5	Bhakkar	Bhakkar	1							
6	Muzafargarh	Muzafargarh	1							
7	Rajanpur	Rajanpur	1							
8	Vehari	Vehari	1							

(DISTRICTS WISE QUOTATION OPTION-2)

B) Deep Water Well Opt-2 (Pamir) 200 Rft Hand Pump (Rawalpindi, Thatta, DI Khan, Bannu, LAKIMARWAT, Torghar, Batagram, Mansehra, Haripur, Bagh, Mirpur and Bhimber)

SNO	Item	Specification/ Description of Work Qty		Unit	Unit Cost	Total Cost				
	Drilling and Boring									
1	Drilling or Boring	Drilling 6" or 8" dia bore in all types of soils / stratum. Machine Percussion or Routery Drilling	200	Rft						
2	Casing Pipe U-PVC	Installation of 4" dia Pure U-PVC class C pipe as blind as well as strainer pipe, end cap and filter cloth in bore hole, I/c lowering jointing / fixing. Note: 6" Over Lapping at joint. Thickness 5.2 mm, Weight 0.713 kg per feet or 9.2 kg per 13 feet pipe length	200	Rft						
3	Shrouding Material	Shrouding with 1/8"1/4" gravel size, 1" thick around the casing pipe. (where required)	40	Cft						
	Affridev Pump and Fittings									

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1	Affridev Hand pump (Pamir by KAWSAR Engineering)	Providing and installation of fully Hot Dip Galvanized (HDG) Affridev Hand Pump with Spout and complete set with all accessories (Bobbin, Plunger, Bearing, Small and large pins for fulcrum and rod hanger, foot valve, foot valve receiver, spanner etc.), cylinder length 18", seamless stainless steel cylinder, adjustable T-bar AFRIDEV solid handle, U-seal, bobbin and O ring of nitride rubber, all bolts, nuts and washers of electroplated zinc and cadmium coating and giving stroke length of 225+ complete in all respects	1	Set	
2	Suction Pipe	Installation of 63 mm dia Pure U-PVC Pressure pipe class E pipe as suction pipe, I/c lowering, jointing & fixing complete in all aspects. Thickness 5 mm weight 0.40 kg per feet or 4 kg per 10 feet pipe length	190	Rft	
3	GI Rods	Providing and installation of fully Hot Dip Galvanized (HDG) GI Rods with thickness 12 mm weight 3.0 kg per 10 feet rod	190	Rft	
		Stand Post, Platform & Wastage Tank			
1	Excavation or Earth Filling	Excavation or Earth Filling for hand pump Platform and stand post. (Size 5'x5'x0.5') with footpad (2'x2')	14.5	Cft	
1	Excavation of Earth Filling	Excavation or Earth Filling for drainage pipe (15 feet length) and Wastage soakage pit (Size 2'x2'x3').	27	Cft	
2	Brick Ballast or Stones	Dry rammed brick or stone ballast, 1½" to 2"(40 mm to 50 mm) gauge. Should be clean from any kind of surki, leaves, straw, earth and sand. (Size 5'x5'x4")	8.4	Cft	
3	PCC in Stand Post, Platform & Tank	P/L PCC 1:2:4 in hand pump Stand Post or block, above and Below the ground level (Size 3'x2'x2'), Platform of 5'x5'x4" Size and Tank Size (2'x2'x4") as per attached drawing. (Portland Cement, Fine & Clean Sand, 1/2" Down Crush)	20.4	Cft	
4	Brick Masonry in Stand Post ,Platform and tank	Brick Masonry in walls of platform with CSM (1:4) as per design (Standard size sound burnt brick, Portland Cement, Fine & Clean Sand)	16.8725	Cft	
5	Plaster work in Stand Post ,Platform & Tank	Plaster 1/2" thick on Walls of platform, Inner Side & Outer side & Concrete block & Inner Tank (1:3) (Portland Cement, Fine & Clean Sand)	65	Sft	
6	Paint Work in Stand Post and Platform	Indigo-Water Proof Plastic Emulsion (Berger/Master/ICI) 2-coats minimum	65	Sft	
7	Waste Water Pipe with Elbow and Floor trap	3" dia Plastic pipe for drainage (As per site/ need but average 15' feet) with floor trap & elbow, (Soakage pit covered with precast RCC slab (Size 1.5'x3' No. 2)drainage with safe disposal into soakage pit	1	Job	

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	RCC Slab on Tank (2'x2') & Wastage Tank (@3' Dia)								
1	Precast RCC. Slab (1:2:4)	Precast RCC Slabs (Size: 3'x1'-6")	2	No.					
	Branding								
1	Marble Stone Pure White (01" thick) or Ceramic Tile(1.5x1.5 feet) with Donor Name Plaque Computerized 4-Color etching as per HA designs separate with each donor name		1	No					
		Water Testing							
1	Water Quality Test	Certified Government PCRWR/PHED lab report for each installation (Physical, Chemical and Biological)	1	No					
	Total Cost of One Water Well 1 No.								
	Quantity can be minimum 5 TO 100 units , Number can be increase and decrease as per need of site								

Deep Water Well 200 Rft Opt-2 Hand Pump (Rawalpindi, Thatta, DI Khan, Bannu, LAKIMARWAT, Torghar, Batagram, Mansehra, Haripur, Bagh, Mirpur and Bhimber)

District	Tehsil/ Locations	QTY.	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR
Rawalpindi	Murree	1			
Thatta	Thatta, Kohistan	1			
DI Khan	Mandra, DI Khan	1			
Bannu	Kakki, Miryan	1			
Lakimarwat	Norang	1			
Torghar	Dour Maira, Kanddar, Judba	1			
Battgram	Battagram, Allai	1			
Mansehra	Lassan Nawab, Batal, Shinkiyari	1			
Haipur	Haripur, Ghazi	1			
Bagh	Bagh, Dirkot	1			
Mirpur	Mirpur	1			
Bhimber	Bhimber	1			



(DISTRICTS WISE QUOTATION SUBMERSIBLE PUMPS OPTION-1)

C) Deep Water Well Opt-1 120 Rft Submersible Pumps (Tharparkar, DI Khan, Bannu and Lakki Murwat)

SNO	Item	Specification/ Description of Work	Qty	Unit	Unit Cost	Total Cost			
	Drilling and Boring								
1	Drilling or Boring	Drilling 5" or 6" dia bore in all types of soils / stratum. Manual or Machine Percussion	120	Rft					
2	Casing Pipe U-PVC	Installation of 4" dia Pure U-PVC class C pipe as blind as well as strainer pipe, end cap and filter cloth in bore hole, I/c lowering jointing / fixing. Note: 6" Over Lapping at joint. Thickness 5.2 mm, Weight 0.713 kg per feet or 9.2 kg per 13 feet pipe length	120	Rft					
3	Shrouding Material	Shrouding with 1/8"1/4" gravel size, 1" thick around the casing pipe. (where required)	20	Cft					
		Submersible Pump and Fittings							
1	Submersible Pump	Supply and Fixing of 1 HP or 0.75 KW AC Single phase Submersible Pump (JD, Handuro, Kaprilla or other imported brand) machine with copper winding and complete in all respect with Starter box)	1	Set					
2	Delivery Outlet Pipe	S/F HDPE 1" Dia Pure (PN10) pipe with Tee fitting and bibcock, in concrete block, of standard quality i.e. Royal, Dadex, Indus or equalient	140	Rft					
3	Electric Cable	3 core Single phase submersible coper wire 104/76 with groundings and Proper fitting	140	Rft					
3	Hanging Rope	Hanging rope for Motor	140	Rft					
		Stand Post, Platform & Wastage Tank							
1	Excavation or Earth Filling	Excavation or Earth Filling for hand pump Platform and stand post. (Size 5'x5'x0.5') with footpad (2'x2')	14.5	Cft					
1	Excavation of Earth Filling	Excavation or Earth Filling for drainage pipe (15 feet length) and Wastage soakage pit (Size 2'x2'x3').	27	Cft					
2	Brick Ballast or Stones	Dry rammed brick or stone ballast, 1½" to 2"(40 mm to 50 mm) gauge. Should be clean from any kind of surki, leaves, straw, earth and sand. (Size 5'x5'x4")	8.4	Cft					
3	PCC in Stand Post, Platform & Tank	P/L PCC 1:2:4 in hand pump Stand Post or block, above and Below the ground level (Size 3'x2'x2'), Platform of 5'x5'x4" Size and Tank Size (2'x2'x4") as per attached drawing. (Portland Cement, Fine & Clean Sand, 1/2" Down Crush)	20.4	Cft					

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		(Physical, Chemical and Biological) Total Cost of One Water Well	1	No.	
1	Water Quality Test	Certified Government PCRWR/PHED lab report for each installation	1	No	
		Water Testing			
1	Donor Name Plaque	Marble Stone Pure White (01" thick) or Ceramic Tile (1.5x1.5 feet) with Computerized 4-Color etching as per HA designs separate with each donor name	1	No	
		Branding			
1	Precast RCC. Slab (1:2:4)	RCC Slab on Tank (2'x2') & Wastage Tank (@3' Dia) Precast RCC Slabs (Size: 3'x1'-6")	2	No.	
7	Elbow and Floor trap	with floor trap & elbow, (Soakage pit covered with precast RCC slab (Size 1.5'x3' No. 2)drainage with safe disposal into soakage pit	1	Job	
	Waste Water Pipe with	3" dia Plastic pipe for drainage (As per site/ need but average 15' feet)			
6	Paint Work in Stand Post and Platform	Indigo-Water Proof Plastic Emulsion (Berger/Master/ICI) 2-coats minimum	65	Sft	
5	Plaster work in Stand Post ,Platform & Tank	Plaster 1/2" thick on Walls of platform, Inner Side & Outer side & Concrete block & Inner Tank (1:3) (Portland Cement, Fine & Clean Sand)	65	Sft	
4	Brick Masonry in Stand Post ,Platform and tank	Brick Masonry in walls of platform with CSM (1:4) as per design (Standard size sound burnt brick, Portland Cement, Fine & Clean Sand)	16.8725	Cft	

	Deep Water Well 120 Rft Opt-1 Submersible Pump (Tharparkar, DI Khan, Bannu and Lakki Murwat)							
District	Tehsil/ Locations	QTY.	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR			
Tharparkar	Diplo	1						
Dera Ismail Khan	Mandra, DI Khan	1						
Bannu	Kakki, Miryan	1						
Laki Marwat	Norang	1						



(DISTRICTS WISE QUOTATION SUBMERSIBLE PUMPS OPTION-2)

D) Deep Water Well Opt-2 200 Rft Submersible Pumps (Tharparkar, DI Khan, Bannu, Lakki Murwat, Torghar, Batagram, Mansehra, Haripur, Bagh, Mirpur and Bhimber)

SNO	Item	Specification/ Description of Work	Qty	Unit	Unit Cost	Total Cost
		Drilling and Boring				
1	Drilling or Boring	Drilling 6" or 8" dia bore in all types of soils / stratum. Machine Percussion or Rotry Drilling	200	Rft		
2	Casing Pipe U-PVC	Installation of 5" dia Pure U-PVC class C pipe as blind as well as strainer pipe, end cap and filter cloth in bore hole, I/c lowering jointing / fixing. Note: 6" Over Lapping at joint. Thickness 6.4 mm, Weight 1 kg per feet or 13 kg per 13 feet pipe length	200	Rft		
3	Shrouding Material	Shrouding with 1/8"1/4" gravel size, 1" thick around the casing pipe. (where required)	40	Cft		
		Submersible Pump and Fittings				
1	Submersible Pump	Supply and Fixing of 2 HP or 1.5 KW AC Single phase S ubmersible Pump (JD, Handuro, Kaprilla or other Equivalent imported brand) machine with copper winding and complete in all respect with Starter box)	1	Set		
2	Delivery Outlet Pipe	S/F HDPE 1" Dia Pure (PN12) pipe with Tee fitting and bibcock, in concrete block, of standard quality i.e. Royal, Dadex, Indus or equalient	220	Rft		
3	Electric Cable	3 core Single phase submersible coper wire 162/76 with groundings and Proper fitting	220	Rft		
3	Hanging Rope	Hanging rope for Motor	220	Rft		
		Stand Post, Platform & Wastage Tank				
1	Excavation or Earth Filling	Excavation or Earth Filling for hand pump Platform and stand post. (Size 5'x5'x0.5') with footpad (2'x2')	14.5	Cft		
1	Excavation of Earth Filling	Excavation or Earth Filling for drainage pipe (15 feet length) and Wastage soakage pit (Size 2'x2'x3').	27	Cft		
2	Brick Ballast or Stones	Dry rammed brick or stone ballast, 1½" to 2"(40 mm to 50 mm) gauge. Should be clean from any kind of surki, leaves, straw, earth and sand. (Size 5'x5'x4")	8.4	Cft		
3	PCC in Stand Post, Platform & Tank	P/L PCC 1:2:4 in hand pump Stand Post or block, above and Below the ground level (Size 3'x2'x2'), Platform of 5'x5'x4" Size and Tank Size (2'x2'x4") as per attached drawing. (Portland Cement, Fine & Clean Sand, 1/2" Down Crush)	20.4	Cft		

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4	Brick Masonry in Stand Post ,Platform and tank	Brick Masonry in walls of platform with CSM (1:4) as per design (Standard size sound burnt brick, Portland Cement, Fine & Clean Sand)	16.8725	Cft	
5	Plaster work in Stand Post ,Platform & Tank	Plaster 1/2" thick on Walls of platform, Inner Side & Outer side & Concrete block & Inner Tank (1:3) (Portland Cement, Fine & Clean Sand)	65	Sft	
6	Paint Work in Stand Post and Platform	Indigo-Water Proof Plastic Emulsion (Berger/Master/ICI) 2-coats minimum	65	Sft	
7	Waste Water Pipe with Elbow and Floor trap	3" dia Plastic pipe for drainage (As per site/ need but average 15' feet) with floor trap & elbow, (Soakage pit covered with precast RCC slab (Size 1.5'x3' No. 2)drainage with safe disposal into soakage pit	1	Job	
		RCC Slab on Tank (2'x2') & Wastage Tank (@3' Dia)			
1	Precast RCC. Slab (1:2:4)	Precast RCC Slabs (Size: 3'x1'-6")	2	No.	
		Branding			
1	Donor Name Plaque	Marble Stone Pure White (01" thick) or Ceramic Tile(1.5x1.5 feet) with Computerized 4-Color etching as per HA designs separate with each donor name	1	No	
		Water Testing			
1	Water Quality Test	Certified Government PCRWR/PHED lab report for each installation (Physical, Chemical and Biological)	1	No	
		Total Cost of One Water Well	1	No.	
	Quanti	ty can be minimum 5 TO 100 units , Number can be increase and decreas	e as per need of	f site	

Deep Water V	Deep Water Well 200 Rft Opt-2 Submersible Pump (Tharparkar, DI Khan, Bannu, Lakki Murwat, Torghar, Batagram, Mansehra, Haripur,							
	Bagh, Mirpur and Bhimber)							
District Tehsil/ Locations QTY. Unit Rate (Same as above) PKR Additional Transport Cost/ Unit Rate PKR (If any)								
Tharparkar	Diplo	1						
Dera Ismail Khan	Mandra, DI Khan	1						
Bannu	Kakki, Miryan	1						
Laki Marwat	Norang	1						

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Torghar	Dour Maira, Kanddar, Judba	1		
Battgram	Battagram, Allai	1		
Mansehra	Lassan Nawab, Batal, Shinkiyari	1		
Haipur	Haripur, Ghazi	1		
Bagh	Bagh, Dirkot	1		
Mirpur	Mirpur	1		
Bhimber	Bhimber	1		

(DISTRICTS WISE QUOTATION SUBMERSIBLE PUMPS OPTION-3)

E) Deep Water Well Opt-3 300 Rft Submersible (Rawalpindi, Torghar, Batagram, Mansehra, Haripur, Bagh, Mirpur and Bhimber)

SNO	ltem	Specification/ Description of Work	Qty	Unit	Unit Cost	Total Cost
		Drilling and Boring				
1	Drilling or Boring	Drilling 8" or 10" dia bore in all types of soils / stratum. Routery Drilling or Pressure Drilling	300	Rft		
2	Casing Pipe U-PVC	Installation of 5" dia Pure U-PVC class C pipe as blind as well as strainer pipe, end cap and filter cloth in bore hole, I/c lowering jointing / fixing. Note: 6" Over Lapping at joint. Thickness 6.4 mm, Weight 1 kg per feet or 13 kg per 13 feet pipe length	300	Rft		
3	Shrouding Material	Shrouding with 1/8"1/4" gravel size, 1" thick around the casing pipe. (where required)	60	Cft		
		Submersible Pump and Fittings				
1	Submersible Pump	Supply and Fixing of 3 HP or 2.2 KW AC Single phase S ubmersible Pump (JD, Handuro, Kaprilla or other Equivalent imported brand) machine with copper winding and complete in all respect with Starter box)	1	Set		
2	Delivery Outlet Pipe	S/F HDPE 1" Dia Pure (PN16) pipe with Tee fitting and bibcock, in concrete block, of standard quality i.e. Royal, Dadex, Indus or equalient	320	Rft		
3	Electric Cable	3 core Single phase submersible coper wire 162/76 with groundings and Proper fitting	320	Rft		
3	Hanging Rope	Hanging rope for Motor	320	Rft		
		Stand Post, Platform & Wastage Tank				

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		Excavation or Earth Filling for hand pump Platform and stand post. (Size 5'x5'x0.5') with footpad (2'x2')	14.5	Cft	
1	Excavation or Earth Filling	Excavation or Earth Filling for drainage pipe (15 feet length) and Wastage soakage pit (Size 2'x2'x3').	27	Cft	
2	Brick Ballast or Stones	Dry rammed brick or stone ballast, 1½" to 2"(40 mm to 50 mm) gauge. Should be clean from any kind of surki, leaves, straw, earth and sand. (Size 5'x5'x4")	8.4	Cft	
3	PCC in Stand Post, Platform & Tank	P/L PCC 1:2:4 in hand pump Stand Post or block, above and Below the ground level (Size 3'x2'x2'), Platform of 5'x5'x4" Size and Tank Size (2'x2'x4") as per attached drawing. (Portland Cement, Fine & Clean Sand, 1/2" Down Crush)	20.4	Cft	
4	Brick Masonry in Stand Post ,Platform and tank	Brick Masonry in walls of platform with CSM (1:4) as per design (Standard size sound burnt brick, Portland Cement, Fine & Clean Sand)	16.8725	Cft	
5	Plaster work in Stand Post ,Platform & Tank	Plaster 1/2" thick on Walls of platform, Inner Side & Outer side & Concrete block & Inner Tank (1:3) (Portland Cement, Fine & Clean Sand)	65	Sft	
6	Paint Work in Stand Post and Platform	Indigo-Water Proof Plastic Emulsion (Berger/Master/ICI) 2-coats minimum	65	Sft	
7	Waste Water Pipe with Elbow and Floor trap	3" dia Plastic pipe for drainage (As per site/ need but average 15' feet) with floor trap & elbow, (Soakage pit covered with precast RCC slab (Size 1.5'x3' No. 2)drainage with safe disposal into soakage pit	1	Job	
		RCC Slab on Tank (2'x2') & Wastage Tank (@3' Dia)			
1	Precast RCC. Slab (1:2:4)	Precast RCC Slabs (Size: 3'x1'-6")	2	No.	
		Branding			
1	Donor Name Plaque	Marble Stone Pure White (01" thick) or Ceramic Tile (1.5x1.5 feet) with Computerized 4-Color etching as per HA designs separate with each donor name	1	No	
		Water Testing			
1	Water Quality Test	Certified Government PCRWR/PHED lab report for each installation (Physical, Chemical and Biological)	1	No	
		Total Cost of One Water Well	1	No.	
	Quant	ity can be minimum 5 TO 100 units , Number can be increase and decreas	e as per need o	f site	

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Deep Wa	ter Well 300 Rft Opt-3 Submersible Pum	p (Rawalpi	ndi, Torghar, Batagram, Mai	nsehra, Haripur, Bagh, Mirpu	r and Bhimber)
District	Tehsil/ Locations	QTY.	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR
Rawalpindi	Murree	1			
Torghar	Dour Maira, Kanddar, Judba	1			
Battgram	Battagram, Allai	1			
Mansehra	Lassan Nawab, Batal, Shinkiyari	1			
Haipur	Haripur, Ghazi	1			
Bagh	Bagh, Dirkot	1			
Mirpur	Mirpur	1			
Bhimber	Bhimber	1			

(DISTRICTS WISE QUOTATION SOLARIZED WATER PUMPS OPTION)

F) Districtwide Quotation Deep Water Well - Solarized Water Pump

		Bill of Quantities for Solarized Deep	Water	Well Option	1-3		
Sr. No	Item	Specification/ Description of Work	No of Units	Estimated Quantity	Unit	Unit Cost	Total Cost
Water	Well						
1	Boring	Drilling 5" dia bore in all types of soils / stratum. Average Depth	1	150	Rft		
2	Casing Pipe	Installation of 5" dia Pure U-PVC class C pipe as blind as well as strainer pipe, end cap and filter cloth in bore hole,I/c lowering jointing / fixing. Note: 6" Over Lapping at joint. Thickness 6.4 mm, Weight 1 kg per feet or 13 kg per 13 feet pipe length	1	150	Rft		

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3	Shrouding/ Packing	Shrouding with 1/8"1/4" gravel size, 1" thick around the casing pipe. Where required	1	1	Job	
4	Submersible Pump (DC)	Hydro Pro Impeller DC Pump Coper Winding with Oil, Voltage DC 48V, OUTLET 32MM, Delivery Head 90ft, Power 400W, Rating Voltage = 30 90v, Rotation = 4000 r/min, Body type = Steel, Diameter = 3,5" current 8A, Max Flow 3m3/h, including suspension steel rope with plastic insulation, control box complete in all respect	1	1	Set	
5	Solarization	Polycrystalline/ Mono crystalline - 48 V American/German Cell.	1	660	Watt	
6	Panels Mounting Structure	Movable pole and Stand for solar panel - made up of Ms steel pipe 3" dia 4 feet long used as substructure and 2.5" dia 8 feet long pipe used as super structure, flange fixed at both pipe, also fabricate a platform at the top of pole for solar panel fixation including excavation and PCC 2x2x2 for pole foundation. There should be a proper color with oil base red oxide base on stand and final coating with drake blue oil paint.	1	1	Job	
7	Delivery Outlet Pipe	S/F HDPE 1" Dia(PN10) pipe with Tee fitting and bibcock, in concrete block, of standard quality i.e Royal, Dadex	1	130	Rft	
8	Electric Cables	DC wire single core/equivalent submersible flexible pure Copper 110/76	1	100	Rft	
8	Electric Cables	DC wire single core/equivalent submersible flexible pure Copper 5 MM 3 core	1	120	Rft	
9	Electric Fitting	Electric Board Plastic, DC Circuit breaker 50 V, 10 A 2 Pole, Duct pati or pipe for DC wire - Good Quality	1	1	Job	

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10	Pipe Work	25MM PPR pipe from bore top and towards water tank, water tabs etc As per drawing.	1	1	Job	
11	Taps	3 Taps/ Bibcoks steel with fitting (nipples, unions etc.) and one (1) handle valve for fresh water from bore. As per drawing.	1	1	Job	
12	Water Tank	500 Litter 5 or 6 Layers Master, Tuff	1	1	No	
13	Foundation and Stand for Bore and Tank	 Civil work as per drawing and BoQs. 52" x 52" x 4'-9" also Tile work up to 2.5' in front wall only, Paint 3 coat ICI/Berger/Nippon or equivalent (Indigo-Water Proof Plastic Emulsion) should be done after proper dryness of plaster and project should be at least 2'-5' away from exiting wall. Brick Masonry and RCC Slab, Length, Width & height (2'3" x 2'3" x 2'-3"). As per drawing. 	1	1	Job	
Waste	Water Pipe (Platform to D	rainage)				
1	Floor Trap	Providing and Fixing of Floor/ Grease Trap	1	1	Job	
2	Elbow	Providng and Fixing of UPVC Elbow 4" dia	1	1	No.	
3	Drainage Pipe with Soakage Pit covered with RCC Slab Size 1.5'x3'	Providing and Laying 4" dia UPVC Pipe (Under Ground) for Drainage with socket solvent etc complete. complete 3.4 mm thickness:,4.68 KGs per instruction of Field Engineer with Soakage Pit covered with RCC Slab Size 1.5'x3'	1	1	Job	
Brandi	ng					
1	Donor Name Plate	Marble Stone/\Ceramic Tile Pure White (0.75" thick) (1.5x1.5 feet) with Computerized 4-Color etching as per HA designs separate with each donor name directing as per site	1	1	Job	
Water	Testing					
1	Water Quality	Certified Government PCRWR/PHED lab report for each installation as per parameters given below	1	1	Job	
	Total Cost of O	ne Solarized Water Pump Deep Water Well		1	No.	

Deep Water Well Solarized Water Pump

District	Tehsil/ Locations	QTY.	Unit Rate (Same as above) PKR	Additional Transport Cost/ Unit Rate PKR (If any)	Total Unit Rate (District wise) PKR
Bhawalpur	Yazman				
Rahimyar Khan	Cholistan				
Faisalabad	Samundri				
Layyah	Chobara				
Bhakkar	Bhakkar				
Muzafargarh	Muzafargarh				
Vehari	Vehari				
Rajanpur	Rajanpur				
Tharparkar	Diplo				
Thatta	Thatta, Kohistan				
Dera Ismail Khan	Mandra, DI Khan				
Bannu	Kakki, Miryan				
Laki Marwat	Norang				



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 www.humanappeal.org.pk (https://humanappeal.org.pk/work/tender.php) 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 (PK-HP1-25 Tender/DWWs) and send via this e-mail: pk-hp1-25.tender@humanappeal.org.uk

HA-PAK Bidders Questionnaire/Contact Form

1) Organizational Information

Organization Name		
Legal Status of	1- Public Limited	
Organization	2-Private Limited Company	
	3-Partnership	
	4-Sole Trader	
	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		

	Project-5	Project-6	Project-7	Project-8
Name of Organization	<u> </u>	,		
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				

(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: (HA-PAK Staff) **OPERATION DEPARTMENT HUMAN APPEAL PAKISTAN** +92 51 8899199 / 8446750