



## INTERNATIONAL CALL FOR TENDER ACTED **Afghanistan** Part A - Instructions to bidders

Date: **30/04/2018**

Tender reference: **T/ 02DFD/F7/L5/L6/M2/M3/N1/N2-Kabul30042018 digging of 166 wells in Balkh, Takhar & Badakhshan Provinces of Afghanistan**

Closing Date: **23/05/2018**

Subject of Tender: **Drilling of 166 vells in North of Afghanistan**

ACTED is launching a national competitive bidding and is requesting qualified bidders to provide detailed written offers for the items listed below.

### A. SERVICE SPECIFICATIONS:

#### LOT-1

- |                              |   |
|------------------------------|---|
| 1. Description:              | <b>Digging of Semi deep tube well ( Percussion ) in Balkh district of Balkh Province</b>  |
| 2. Service class / category: | Works   |
| 3. Made in (Service origin): | National  |
| 4. Service stage:            | Ready to use / according to the attached technical specification_and desings  |
| 5. INCOTERM:                 | <b>DDP – in Nawabad Bahawodin, Bahawodin Sufla, Tarwakai Qandahr Nawwarid, Sar-e Nahri Abdullah, Nawabad Muhajir Villages of Balkh district of Balkh Province</b> |
| 6. Quantity                  | One offer for for 12 wells  |
| 7. Description of the Items: |   |

Item No	Description	Additional Information ( Preferred Brand )	Unit	Quantity
1	Digging of Semi deep tube well ( Percussion ) in Balkh district of Balkh Province	As attached technical specification & design	well	12

#### LOT-2

- |                              |  |
|------------------------------|--|
| 1. Description:              | Digging of Semi deep tube well (Percussion ) in Nahr-e-Shahi district of Balkh Province  |
| 2. Service class / category: | Works  |
| 3. Made in (Service origin): | National   |
| 8. Service stage:            | Ready to use / according to the attached technical specification_and desings   |
| 4. INCOTERM:                 | <b>DDP – in Qala Mer,Norkhuda 300metra,Sia Gerd,Baba Yadgar Suflah,Naw Abad Qala-e-Hajari 2 (Abdul Rahman Sayed Kheli), Mohmand Abad, Qazi Gheyasuddin,Nawabad chori froshan,Etfaq 2 Arabha ,Naw Abad Kamar Band , Naw Abad Shaikh Abdul Qader Jelani, Baba Yadghar 3, Abu Ayub Ansari+ Shahid Alama Eqbal, Mullah Dawood , Haafez Masjed of Nahr-e-Shahi district of Balkh Province</b> |
| 5. Quantity                  | One offer for 36 wells   |
| 6. Description of the Items: |  |



Item No	Description	Additional Information ( Preferred Brand )	Unit	Quantity
1	Digging of Semi deep tube well (Percussion ) in Nahr-e-Shahi district of Balkh Province	As attached Technical specification & designs	well	36

**LOT-3**

1. Description: Digging of Semi deep tube well ( Rotary ) in Nahir Shahi district of Balkh Province
2. Service class / category: Works
3. Made in (Service origin): National
9. Service stage: Ready to use / according to the attached technical Specification and designs
4. INCOTERM: **DDP – in Langar Khana-e-Kalan, Naw Abad 1 Qala-e-Hajari Qala-e-Qol Mohammad , Naw Abad Baba Yadgar villages of Nahr- e-Shahi district of Balkh Province**
5. Quantity: One offer for 12 wells
6. Description of the Items:

Item No	Description	Additional Information ( Preferred Brand )	Unit	Quantity
1	Digging of Semi deep tube well ( Rotary ) in Nahir Shahi district of Balkh Province	As attached Technical specification & design	well	12

**LOT-4**

1. Description: Digging of Semi deep tube well ( Percussion ) in Faizabad district of Badakhshan Province
2. Service class / category: Works
3. Made in (Service origin): National
10. Service stage: Ready to use/ according the attached technical Specification and designs
4. INCOTERM: **DDP – in Dasht Qurogh, Karta-e-Abrisham, Bagh-e-Shah Now abad , Nawabd Batash , Samatti , Bay Malasi , Koori , Abcity , Ass, Nawabad Hesary villages of Faizabad district of Badakhshan Province**
5. Quantity: One offer for 40 wells
6. Description of the Items:

Item No	Description	Additional Information ( Preferred Brand )	Unit	Quantity
1	Digging of Semi deep tube well ( Percussion ) in Faizabad district of Badakhshan Province	As attached Technical specification & design	well	40



**LOT-5**

- 1. Description: Digging of Semi deep tube well ( Rotary ) in in Faizabad district of Badakhshan Province
- 1. Service class / category: Works
- 2. Made in (Service origin): National
- 3. Service stage: Ready to use/ according the attached technical specification and desings
- 4. INCOTERM: **DDP – in 4th district (Chata) , Kohna Qeshlaq , Said bai Sar Jangal , Bay Malasi, Koori , Abcity , Khamchan of Faizabad district of Badakhshan Province**
- 5. Quantity: One offer for 11 wells
- 6. Description of the Items:

Item No	Description	Additional Information ( Preferred Brand )	Unit	Quantity
1	Digging of Semi deep tube well ( Rotary ) in in Faizabad district of Badakhshan Province	As attached Technical specification & design	well	11

**LOT-6**

- 1. Description: Digging of Semi deep tube well ( Percussion ) in Khowja Ghar district of Takhar Province
- 2. Service class / category: Works
- 3. Made in (Service origin): National
- 7. Service stage: Ready to use / according to the attached technical specification and desings
- 4. INCOTERM: **DDP – in Chagha Tay, Haji Afzal , Haji Mavin , Mulla Qutbuddin , Mohammad Ali Kock Bashi , Ahmad Abad of Khowja Ghar district of Takhar Province**
- 5. Quantity: One offer for 22 wells
- 6. Description of the Items:

Item No	Description	Additional Information ( Preferred Brand )	Unit	Quantity
1	Digging of Semi deep tube well ( Percussion ) in Khowja Ghar district of Takhar Province	As attached Technical specification & design	well	22

**LOT-7**

- 1. Description: Digging of Semi deep tube well ( Rotary ) in Khowja Ghar district of Takhar Province
- 8. Service class / category: Works
- 9. Made in (Service origin): National
- 10. Service stage: Ready to use / according to the attached technical specification and desings
- 11. INCOTERM: **DDP – in Chagha Tay village of Khowja Ghar district of Takhar Province**
- 12. Quantity: One offer for 2 wells
- 13. Description of the Items:



Item No	Description	Additional Information ( Preferred Brand )	Unit	Quantity
1	Digging of Semi deep tube well ( Rotary ) in Khowja Ghar district of Takhar Province	As attached Technical specification & design	well	2

**LOT-8**

1. Description: Digging of Semi deep tube well ( Percussion ) in Taluqan district of Takhar Province
2. Service class / category: Works
3. Made in (Service origin): National
14. Service stage: Ready to use / according to the attached technical specification and desings
4. INCOTERM: **DDP – in Makhdom Qushlaq, Haji ghulam sakhi , Haji naw rooze Kunjak, Aqbulaq , Qazaq qushlaq, Kosa qushlaq(Astana qul), Haji Ghulam shahri kuna, Bori say(Tughul qushlaq), Haji Dadi Khudda, Aziz khan Mamor Abdul wadood shahid, Baghak Pajsheri villages of Taluqan district of Takhar Province**
5. Quantity: One offer for 22 wells
6. Description of the Items:

Item No	Description	Additional Information ( Preferred Brand )	Unit	Quantity
1	Digging of Semi deep tube well ( Percussion ) in Taluqan district of Takhar Province	As attached Technical specification & design	well	22

**LOT-9**

1. Description: Digging of Semi deep tube well ( Rotary ) in Taluqan district of Takhar Province
1. Service class / category: Works
2. Made in (Service origin): National
15. Service stage: Ready to use / according to the attached technical specification and desings
3. INCOTERM: **DDP – in Etifaq , Sofi Ghulam , Shaikhan dara khoord(Tangi Farkhar) village of Taluqan district of Takhar Province**
4. Quantity: One offer for 9 wells
5. Description of the Items:

Item No	Description	Additional Information ( Preferred Brand )	Unit	Quantity
1	Digging of Semi deep tube well ( Rotary ) in Taluqan district of Takhar Province	As attached Technical specification & design	well	9

**Notes:**

- a) For any interested bidders, it is mandatory to request Technical Specification and Design forms through ACTED Afghanistan. Please send your request to [shujawddin.zia@acted.org](mailto:shujawddin.zia@acted.org); [morgan.pasco@acted.org](mailto:morgan.pasco@acted.org); [khalid.naqshbandy@acted.org](mailto:khalid.naqshbandy@acted.org); [afghanistan.tender@acted.org](mailto:afghanistan.tender@acted.org) **CC**
- b) Prices of the above procurement must include custom duties/taxes.



- c) Please indicate on the delivery time schedule table below your estimated capacity of delivery, with a total operational admin cost.
- d) Offers are only indicative and may be subject to change prior to contract award.

## **B. RESPONSIBILITIES OF THE BIDDER:**

- |                            |  |
|----------------------------|--|
| 1. Terms of delivery:      | DDP (places listed above)                                |
| 2. Starting of work:       | Within five (5) days maximum after signature of contract |
| 3. Completion of the work: | Within 4 months after the signature of the contract      |
| 4. Validity of the offer:  | <b>Minimum three (3) months</b>                          |

## **The answers to this tender should include the following elements:**

- A written quotation including all the product specifications, the price per unit, quantity proposed and unit, and total price;
- The Offer from corresponding to the lot attached to this tender document has to be filled.
- A proof that the Bidder's Company has already worked in Construction of Irrigation Canals and/or Water intake Projects
- A certificate of origin.
- The ID of the legal representative of the company

## **C. GENERAL CONDITIONS:**

1. Bidders are requested to fill in, sign, stamp and return Part A (Instruction to Bidders), Part B (Order Form), Part C (Bidder's Questionnaire), and Part D (Ethical Declaration & Checklist) according to ACTED formats.
2. Bidders must also attach a copy of Company registration certificate and/or licence; the bidders must have work licence from government of Afghanistan. (AISA) **the companies without licence will be rejected**
3. The **closing date** of this tender is fixed on **23 May 2018** at **4:00 pm** Kabul time, both for e-mail applications and in-hand delivery. Late offers will not be considered and will automatically be rejected. **Only international companies can send their application by e-mail / local companies must submit thire offers in hand delivery.**
4. The offers must be submitted to ACTED Afghanistan offices in a sealed envelope with the mention **T/ 02DFD/F7/L5/L6/M2/M3/N1/N2-Kabul30042018 digging of 166 wells in Balkh, Takhar & Badakhshan Provinces of Afghanistan. Not to be opened before 23/May /2018"** by in-hand delivery to the following addresses:

**ACTED Kabul Office** – Shahre Naw Turabaz Khan Qudeat Centre Dist. 10 Kabul City Afghanistan

**ACTED Mazar-e-Sharif Office** - Kartie-e Mamorin in front of Qurghan mosque Mazar-e-Sharif City, Balkh Province Afghanistan

**ACETD Taluqan Office-** Communication street Taluqan City, Takhar Province Afghanistan

**ACTED Faizabad Office-** District 5, Maiwand Bank Street, Faizabad New City, Badakhshan, Province Afghanistan

**Tenderers who will present their offer at ACTED Afghanistan bases other than ACTED Kabul must take into consideration the transport time from the local base to ACTED Kabul.**



Or by e-mail to [afghanistan.tender@acted.org](mailto:afghanistan.tender@acted.org), Cc [tender@acted.org](mailto:tender@acted.org). **Only international companies**

5. **All offers delivered in a sealed envelope to the ACTED Office listed above must be signed and stamped on each page;**
6. Bidders will sign and return all pages of the service Specifications for which they apply;
7. Unsealed envelopes, late offers and mistaken offers (calculation mistakes) will not be considered;
8. The following email addresses may be contacted for general enquiries **before 21 April 2016**:  
E-mail: [afghanistan.tender@acted.org](mailto:afghanistan.tender@acted.org), Cc [tender@acted.org](mailto:tender@acted.org)
9. To ensure that funds are used exclusively for humanitarian purposes and in accordance with donors' compliance requirements, all contract offers are subject to the condition that contractors do not appear on anti-terrorism lists, in line with ACTED's anti-terrorism policy. To this end, ACTED reserves the right to carry out anti-terrorism checks on contractor, its board members, staff, volunteers, consultants, financial service providers and sub-contractor."

if you witness or suspect unethical business practices during the tendering process, please send an e-mail to [transparency@acted.org](mailto:transparency@acted.org).

#### **D. INSTRUCTION FOR TENDER SUBMISSION:**

1. Please fill all required information in the Offer Form (Part B) for the items for which you apply.
2. Please fill all required information in the Bidder's Questionnaire attach your company requisites and registration documents.
3. Put all required documents (as listed under Section E below and Bidder's Checklist) signed and stamped into an envelope and seal & stamp it.
4. Write the tender reference on the envelopes as indicated above
5. Send the envelopes by hand delivery to the address mentioned above.
6. For international companies, If you are not in a position to send your offer(s) by in-hand delivery, you can send your offer(s) over e-mail to ACTED by respecting the instructions below:
  - a. Scan your offer(s) after it is signed and stamped;
  - b. Make sure that your scan copy is clear and readable;  
Send it to [afghanistan.tender@acted.org](mailto:afghanistan.tender@acted.org), Cc [tender@acted.org](mailto:tender@acted.org) with a delivery confirmation request before the deadline mentioned above. This can be apply for international company In the subject line, mention :  
**T/ 02DFD/F7/L5/L6/M2/M3/N1/N2-Kabul30042018 digging of 166 wells in Balkh, Takhar & Badakhshan Provinces of Afghanistan**
7. Suppliers sending their offer by E-mail only will be requested to submit original offers at a later stage if their offer is pre-selected.

#### **E: REQUIRED DOCUMENTS TO BE SUBMITTED TO ACTED Afghanistan:**

1. PART A – Instructions to Bidders must be attached, filled, signed and stamped by the supplier **(compulsory)**
2. PART B – Offer Form must be attached, filled, signed and stamped by the supplier. The bid prices shall be in Afghani and all columns of items applied to have been filled **(compulsory)**
3. PART C – Bidder's Questionnaire must be attached, filled, signed and stamped by the supplier **(compulsory)**



4. PART D - Bidder's Ethical Declaration & Checklist must be attached, filled, signed and stamped the supplier **( compulsory )**
5. ANNEXES – Proofs of past performances in a similar field of activity (e.g. past similar items deliveries in Afghanistan)
6. ANNEXES – Application Letter on Company Template,
7. ANNEXES – A Copy of the Company registration documents and license. The ID of the legal representative of the company. **( compulsory ) offers without company license will not accepted.**
8. ANNEXES – Work experience proof (Color pictures)
9. An original bid must be provided
10. All bidding documents must be filled in English

**Note:**

- a. Bidders may provide offers only for one part. However, filling all information regarding the considered lot in the Offer Form (e.g. unit prices) is compulsory; any missing information may lead to rejection of your offer(s),
- b. Quantity can be changed, in that case ACTED Afghanistan will consider unit price as reference during the offers' selection.
- c. ACTED Afghanistan can choose one supplier per lot, one supplier for multiple lots or the same supplier for all lots.
- d. The submission of offer(s) to this call for tender may not result in the award of a contract,
- e. ACTED Afghanistan will not be responsible for any costs or expenses incurred by the Bidders in connection with the preparation and submission of the bids to ACTED Afghanistan.
- f. **Documents sent without signature and / or stamp on every pages will not be accepted as valid offers.**

<b>FOR BIDDER'S USE</b>
-------------------------

I undersigned \_\_\_\_\_, the Bidder, agree with the instructions and general conditions of this Call for Tender.

Company Name: \_\_\_\_\_

Authorized Representative Name: \_\_\_\_\_

Signature: \_\_\_\_\_



## Part B - OFFER FORM ACTED Afghanistan

Date: \_\_\_\_\_

Tender reference: **T T/ 02DFD/F7/L5/L6/M2/M3/N1/N2-Kabul30042018 digging of 166 wells in Balkh, Takhar & Badakhshan Provinces of Afghanistan**

### Details of Bidding Company:

1. Company Name: \_\_\_\_\_
2. Company Authorized Representative Name: \_\_\_\_\_
3. Company Registration No: \_\_\_\_\_  
No/Country/Ministry
4. Company Specialisation: \_\_\_\_\_
5. Mailing Address: \_\_\_\_\_  
Country/Governate/City/St Name/Shop Office No
6. Contact Numbers: Land line: \_\_\_\_\_ / Mobile: \_\_\_\_\_
7. E-mail Address: \_\_\_\_\_

I undersigned, \_\_\_\_\_, the Bidder, agree to provide ACTED, non-profit NGO, with items answering the following specifications, according to the general conditions and responsibilities that I engage myself to follow.

### PLEASE FILL IN THE FOLLOWING INFORMATION AND TABLES BELOW:

For any interested bidders, it is mandatory to request Technical Specification and Design forms through ACTED Afghanistan. Please send your request to [shujawddin.zia@acted.org](mailto:shujawddin.zia@acted.org); [morgan.pasco@acted.org](mailto:morgan.pasco@acted.org); [khalid.naqshbandy@acted.org](mailto:khalid.naqshbandy@acted.org); CC [afghanistan.tender@acted.org](mailto:afghanistan.tender@acted.org)

### PRICE LIST AND SPECIFICATIONS:

#### LOT-01 CONSTRUCTION OF ( PERCUSSION ) WELLS IN BALKH DISTRICT OF BALKH PROVINCE

<p><b>Offer form for construction of 12 semi deep tube wells ( percussion ) in Nawabad Bahawodin, Bahawodin Sufla, Tarwakai Qandahri Nawwarid, Sar-e Nahri Abdullah, Nawabad Muhajir villages of Balkh district of Balkh Province</b></p> <p>Specification of estimate and bid:</p> <ul style="list-style-type: none"> <li>➤ This estimate provides for all labor, material transport, tools, equipment's and method of construction and any other necessary to be incurred for the construction part and included overhead &amp; profit for this whole process and site guidance given by the engineering representative</li> <li>➤ Designed 1 number of Tube wells that standard diameter per wells <math>\geq</math> 12 inch (300mm) according to the method of drilling</li> <li>➤ Designed total depth 50 m(variable) for 1 number of tube wells in term of varies geological profile of section that can directed by engineer to complete and depth is variable that can determine by the engineer according to the moderate rock/water column.</li> <li>➤ Quantity adjustable within the package of the works among the particular service provider.</li> </ul>
--



SN	Description of the works	Quantity	Unit	Unit Price in AFA (include of 2% sale tax)	Total Price in AFA (Include of 2% sale tax)
A1	<b><u>Site clearing and preparation:</u></b>				
1	This work shall consist of clearing, grubbing, removing, leveling and disposing of everything on the ground surface of the designated areas as directed by the engineer	144.00	m2		
A2	<b><u>Drilling and installation of the pump set work</u></b>				
1	Drilling of well in diameter 12" (With drilling machine) <b><u>percussion method</u></b> that included all machinery mobilization and necessary related arrangement and work (Note: get water quality confirmation report from ACTED to do next steps)	600.00	m		
2	Supplying, installation and fitting of the PVC casing pipe filter 6"Class C (18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	150.00	m		
3	Supplying, installation and fitting of the PVC casing pipe 6" Class C ( 18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	450.00	m		
4	Supplying, installation and fitting of the <b><u>hand pump Pamir Kowsar best quality as guidance by the Engineer</u></b> including necessary work related to the installation and installation materials	12.00	unit		
5	Pipe 2" PVC best quality Class D for main raising including necessary work related to the installation and installation materials	552.00	m		
6	Supplying, installation and fitting of the Strainless steel Rod (erosion protection 95% ) for hand pump including necessary work related to the installation and installation materials	552.00	m		



7	Supplying, installation and fitting of the Nylon Rope with diameter of 12 mm to stable raising pipe on the borehole	1,224.00	m		
A3	<b><u>Apron and drainage construction and finishing works</u></b>				
1	Excavation for foundation part refilling and surplus disposed as directed.	36.66	m3		
2	Dry stone layer under the PCC for apron and to filing for with approved sub base compaction with free from vegetable or any other foreign matter rammed and well consolidated as per drawing	15.60	m3		
3	PCC- Plain Cement Concrete (apron, drain and soak pit) M-200 with necessary uniform steel shuttering work and including all necessary work arrangements	14.61	m3		
A4	<b><u>Finishing and handover works</u></b>				
1	Providing operation, maintenance and awareness training for user group or WSC for each wells	12.00	trainin g		
2	Providing mechanical tool kit and basic spare part for user group or WSC and final list as directed by the Engineer <b><u>Tools or similar tools to related pump</u></b> Hammer (300 grams),Lifting spanner (2off), Spanner, Wire brush, Ratchet pipe threader and pipe wrenches ( all are 1 per each) <b><u>Spare parts:</u></b> Plunger Valve, Plunger Valve, Rubber seating, Washer for handle axle, Spacer for handle axle and bolt and nuts, bear bush sets & rod banger and Plunger foot valve ( all are 1 per each)	12.00	set		
3	Preparing cement surface and installation of the visibility, board (Note: ACTED will provide visibility board for the contractor)	12.00	No		
Grand Total in AF					

**LOT-02 CONSTRUCTION OF ( PERCUSSION ) WELLS IN NAHR-E-SHAHI DISTRICT OF BALKH PROVINCE**

Offer form for construction of 36 Semi deep tube wells ( percussion ) in Qala Mer,Norkhuda 300metra,Sia Gerd,Baba Yadgar Sufлах,Naw Abad Qala-e-Hajari 2 (Abdul Rahman Sayed Kheli), Mohmand Abad, Qazi Gheyasuddin,Nawabad chori froshan,Etfaq 2 Arabha ,Naw Abad Kamar Band , Naw Abad Shaikh Abdul Qader Jelani, Baba Yadghar 3, Abu Ayub Ansari+ Shahid Alama Eqbal, Mullah Dawood , Haafez Masjed of Nahr-e-Shahi district of Balkh Province

**Specification of estimate and bid:**

- This estimate provides for all labor, material transport, tools, equipment's and method of construction and any other necessary to be incurred for the construction part and included overhead & profit for this whole process and site guidance given by the engineering representative
- Designed 1 number of Tube wells that standard diameter per wells  $\geq$  12 inch (300mm) according to the method of drilling
- Designed total depth 50 m(variable) for 1 number of tube wells in term of varies geological profile of section that can directed by engineer to complete and depth is variable that can determine by the engineer according to the moderate rock/water column.
- Quantity adjustable within the package of the works among the particular service provider

SN	Description of the works	Quantity	Unit	Unit Price in AFA (include of 2% sale tax)	Total Price in AFA (Include of 2% sale tax)
A1	<b><u>Site clearing and preparation:</u></b>				
1	This work shall consist of clearing, grubbing, removing, leveling and disposing of everything on the ground surface of the designated areas as directed by the engineer	432.00	m2		
A2	<b><u>Drilling and installation of the pump set work</u></b>				
1	Drilling of well in diameter 12" (With drilling machine) <b><u>percussion method</u></b> that included all machinery mobilization and necessary related arrangement and work (Note: get water quality confirmation report from ACTED to do next steps)	1,800.00	m		
2	Supplying, installation and fitting of the PVC casing pipe filter 6"Class C (18-20)kg/4m and gravel packing (size 3 – 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	450.00	m		
3	Supplying, installation and fitting of the PVC casing pipe 6" Class C ( 18-20)kg/4m and gravel packing (size 3 – 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	1,350.00	m		
4	Supplying, installation and fitting of the <b><u>hand pump Pamir Kowsar best quality as guidance by the Engineer</u></b> including necessary work related to the installation and installation materials	36.00	unit		
5	Pipe 2" PVC best quality Class D for main raising including necessary work related to the installation and installation materials	1,656.00	m		
6	Supplying, installation and fitting of the Strainless steel Rod (erosion protection 95% ) for hand pump including necessary work related to the installation and installation materials	1,656.00	m		



7	Supplying, installation and fitting of the Nylon Rope with diameter of 12 mm to stable raising pipe on the borehole	3,672.00	m		
A3	<b><u>Apron and drainage construction and finishing works</u></b>				
1	Excavation for foundation part refilling and surplus disposed as directed.	109.98	m3		
2	Dry stone layer under the PCC for apron and to filing for with approved sub base compaction with free from vegetable or any other foreign matter rammed and well consolidated as per drawing	46.80	m3		
3	PCC- Plain Cement Concrete (apron, drain and soak pit) M-200 with necessary uniform steel shuttering work and including all necessary work arrangements	43.83	m3		
A4	<b><u>Finishing and handover works</u></b>				
1	Providing operation, maintenance and awareness training for user group or WSC for each wells	36.00	training		
2	Providing mechanical tool kit and basic spare part for user group or WSC and final list as directed by the Engineer <b><u>Tools or similar tools to related pump</u></b> Hammer (300 grams),Lifting spanner (2off), Spanner, Wire brush, Ratchet pipe threader and pipe wrenches ( all are 1 per each) <b><u>Spare parts:</u></b> Plunger Valve, Plunger Valve, Rubber seating, Washer for handle axle, Spacer for handle axle and bolt and nuts, bear bush sets & rod banger and Plunger foot valve ( all are 1 per each)	36.00	set		
3	Preparing cement surface and installation of the visibility, board (Note: ACTED will provide visibility board for the contractor)	36.00	No		
Grand Total in AF					

**LOT-03 CONSTRUCTION OF ( ROTARY ) WELLS IN NAHR-E-SHAHI DISTRICT OF BALKH PROVINCE**

Offer form for construction of 12 semi deep tube wells (Rotary Machine) in Langar Khana-e-Kalan, Naw Abad 1 Qala-e-Hajari ,Qala-e-Qol Mohammad , Naw Abad Baba Yadgar villages of Nahr-e-Shahi district of Balkh Province



Specification of estimate and bid:

- This estimate provides for all labor, material transport, tools, equipment's and method of construction and any other necessary to be incurred for the construction part and included overhead & profit for this whole process and site guidance given by the engineering representative
- Designed 1 number of Tube wells that standard diameter per wells ≥ 12 inch (300mm) according to the method of drilling
- Designed total depth 50 m(variable) for 1 number of tube wells in term of varies geological profile of section that can directed by engineer to complete and depth is variable that can determine by the engineer according to the moderate rock/water column.
- Quantity adjustable within the package of the works among the particular service provider

SN	Description of the works	Quantity	Unit	Unit Price in AFA (include of 2% sale tax)	Total Price in AFA (Include of 2% sale tax)
A1	<b><u>Site clearing and preparation:</u></b>				
1	This work shall consist of clearing, grubbing, removing, leveling and disposing of everything on the ground surface of the designated areas as directed by the engineer	144.00	m2		
A2	<b><u>Drilling and installation of the pump set work</u></b>				
1	Drilling of well in diameter 12" (With drilling machine) <b>Rotary Machine</b> that included all machinery mobilization and necessary related arrangement and work (Note: get water quality confirmation report from ACTED to do next steps)	600.00	m		
2	Supplying, installation and fitting of the PVC casing pipe filter 6"Class C (18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	150.00	m		
3	Supplying, installation and fitting of the PVC casing pipe 6" Class C ( 18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	450.00	m		
4	Supplying, installation and fitting of the <b>hand pump Pamir Kowsar best quality as guidance by the Engineer</b> including necessary work related to the installation and installation materials	12.00	unit		
5	Pipe 2" PVC best quality Class D for main raising including necessary work related to the installation and installation materials	552.00	m		
6	Supplying, installation and fitting of the Strainless steel Rod (erosion protection 95% ) for hand pump including necessary work related to the installation and installation materials	552.00	m		



7	Supplying, installation and fitting of the Nylon Rope with diameter of 12 mm to stable raising pipe on the borehole	1,224.00	m		
A3	<b><u>Apron and drainage construction and finishing works</u></b>				
1	Excavation for foundation part refilling and surplus disposed as directed.	36.66	m3		
2	Dry stone layer under the PCC for apron and to filing for with approved sub base compaction with free from vegetable or any other foreign matter rammed and well consolidated as per drawing	15.60	m3		
3	PCC- Plain Cement Concrete (apron, drain and soak pit) M-200 with necessary uniform steel shuttering work and including all necessary work arrangements	14.61	m3		
A4	<b><u>Finishing and handover works</u></b>				
1	Providing operation, maintenance and awareness training for user group or WSC for each wells	12.00	training		
2	Providing mechanical tool kit and basic spare part for user group or WSC and final list as directed by the Engineer <b><u>Tools or similar tools to related pump</u></b> Hammer (300 grams),Lifting spanner (2off), Spanner, Wire brush, Ratchet pipe threader and pipe wrenches ( all are 1 per each) <b><u>Spare parts:</u></b> Plunger Valve, Plunger Valve, Rubber seating, Washer for handle axle, Spacer for handle axle and bolt and nuts, bear bush sets & rod banger and Plunger foot valve ( all are 1 per each)	12.00	set		
3	Preparing cement surface and installation of the visibility, board (Note: ACTED will provide visibility board for the contractor)	12.00	No		
Grand Total in AF					

**LOT-04 CONSTRUCTION OF ( PERCUSSION ) WELLS IN FAIZABAD DISTRICT OF BADAKSHAN PROVINCE**

Offer form for construction of 40 semi deep tube wells ( percussion ) in Dasht Qurogh, Karta-e-Abrisham, Bagh-e-Shah Now abad , Nawabd Batash , Samatti , Bay Malasi , Koori , Abcity , Ass , Nawabad Hesary villages of Faizabad district of Badakhshan Province



Specification of estimate and bid:

- This estimate provides for all labor, material transport, tools, equipment's and method of construction and any other necessary to be incurred for the construction part and included overhead & profit for this whole process and site guidance given by the engineering representative
- Designed 1 number of Tube wells that standard diameter per wells ≥ 12 inch (300mm) according to the method of drilling
- Designed total depth 50 m(variable) for 1 number of tube wells in term of varies geological profile of section that can directed by engineer to complete and depth is variable that can determine by the engineer according to the moderate rock/water column.
- Quantity adjustable within the package of the works among the particular service provider

SN	Description of the works	Quantity	Unit	Unit Price in AFA (include of 2% sale tax)	Total Price in AFA (Include of 2% sale tax)
A1	<b><u>Site clearing and preparation:</u></b>				
1	This work shall consist of clearing, grubbing, removing, leveling and disposing of everything on the ground surface of the designated areas as directed by the engineer	480.00	m <sup>2</sup>		
A2	<b><u>Drilling and installation of the pump set work</u></b>				
1	Drilling of well in diameter 12" (With drilling machine) <b><u>percussion method</u></b> that included all machinery mobilization and necessary related arrangement and work (Note: get water quality confirmation report from ACTED to do next steps)	2,000.00	m		
2	Supplying, installation and fitting of the PVC casing pipe filter 6"Class C (18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	500.00	m		
3	Supplying, installation and fitting of the PVC casing pipe 6" Class C ( 18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	1,500.00	m		
4	Supplying, installation and fitting of the <b><u>hand pump Pamir Kowsar best quality as guidance by the Engineer</u></b> including necessary work related to the installation and installation materials	40.00	unit		
5	Pipe 2" PVC best quality Class D for main raising including necessary work related to the installation and installation materials	1,840.00	m		
6	Supplying, installation and fitting of the Stainless steel Rod (erosion protection 95% ) for hand pump including necessary work related to the installation and installation materials	1,840.00	m		



7	Supplying, installation and fitting of the Nylon Rope with diameter of 12 mm to stable raising pipe on the borehole	4,080.00	m		
A3	<b><u>Apron and drainage construction and finishing works</u></b>				
1	Excavation for foundation part refilling and surplus disposed as directed.	122.20	m3		
2	Dry stone layer under the PCC for apron and to filing for with approved sub base compaction with free from vegetable or any other foreign matter rammed and well consolidated as per drawing	52.00	m3		
3	PCC- Plain Cement Concrete (apron, drain and soak pit) M-200 with necessary uniform steel shuttering work and including all necessary work arrangements	48.70	m3		
A4	<b><u>Finishing and handover works</u></b>				
1	Providing operation, maintenance and awareness training for user group or WSC for each wells	40.00	training		
2	Providing mechanical tool kit and basic spare part for user group or WSC and final list as directed by the Engineer <b><u>Tools or similar tools to related pump</u></b> Hammer (300 grams),Lifting spanner (2off), Spanner, Wire brush, Ratchet pipe threader and pipe wrenches ( all are 1 per each) <b><u>Spare parts:</u></b> Plunger Valve, Plunger Valve, Rubber seating, Washer for handle axle, Spacer for handle axle and bolt and nuts, bear bush sets & rod banger and Plunger foot valve ( all are 1 per each)	40.00	set		
3	Preparing cement surface and installation of the visibility, board (Note: ACTED will provide visibility board for the contractor)	40.00	No		
Grand Total in AF					

**LOT-05 CONSTRUCTION OF ( ROTARY )WELLS IN FAIZABAD DISTRICT OF BADAKHSHAN PROVINCE**

**Offer form for construction of 11 semu deep tube wells (Rotary Machine) in 4th district (Chata) , Kohna Qeshlaq , Said bai , Sar Jangal , Bay Malasi, Koori , Abcity , Khamchan of Faizabad district of Badakhshan Province**



Specification of estimate and bid:

- This estimate provides for all labor, material transport, tools, equipment's and method of construction and any other necessary to be incurred for the construction part and included overhead & profit for this whole process and site guidance given by the engineering representative
- Designed 1 number of Tube wells that standard diameter per wells ≥ 12 inch (300mm) according to the method of drilling
- Designed total depth 50 m(variable) for 1 number of tube wells in term of varies geological profile of section that can directed by engineer to complete and depth is variable that can determine by the engineer according to the moderate rock/water column.
- Quantity adjustable within the package of the works among the particular service provider

SN	Description of the works	Quantity	Unit	Unit Price in AFA (include of 2% sale tax)	Total Price in AFA (Include of 2% sale tax)
A1	<b><u>Site clearing and preparation:</u></b>				
1	This work shall consist of clearing, grubbing, removing, leveling and disposing of everything on the ground surface of the designated areas as directed by the engineer	132.00	m2		
A2	<b><u>Drilling and installation of the pump set work</u></b>				
1	Drilling of well in diameter 12" (With drilling machine) <b>Rotary Machine</b> that included all machinery mobilization and necessary related arrangement and work (Note: get water quality confirmation report from ACTED to do next steps)	550.00	m		
2	Supplying, installation and fitting of the PVC casing pipe filter 6"Class C (18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	137.50	m		
3	Supplying, installation and fitting of the PVC casing pipe 6" Class C ( 18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	412.50	m		
4	Supplying, installation and fitting of the <b>hand pump Pamir Kowsar best quality as guidance by the Engineer</b> including necessary work related to the installation and installation materials	11.00	unit		
5	Pipe 2" PVC best quality Class D for main raising including necessary work related to the installation and installation materials	506.00	m		
6	Supplying, installation and fitting of the Strainless steel Rod (erosion protection 95% ) for hand pump including necessary work related to the installation and installation materials	506.00	m		



7	Supplying, installation and fitting of the Nylon Rope with diameter of 12 mm to stable raising pipe on the borehole	1,122.00	m		
A3	<b><u>Apron and drainage construction and finishing works</u></b>				
1	Excavation for foundation part refilling and surplus disposed as directed.	33.61	m3		
2	Dry stone layer under the PCC for apron and to filing for with approved sub base compaction with free from vegetable or any other foreign matter rammed and well consolidated as per drawing	14.30	m3		
3	PCC- Plain Cement Concrete (apron, drain and soak pit) M-200 with necessary uniform steel shuttering work and including all necessary work arrangements	13.39	m3		
A4	<b><u>Finishing and handover works</u></b>				
1	Providing operation, maintenance and awareness training for user group or WSC for each wells	11.00	training		
2	Providing mechanical tool kit and basic spare part for user group or WSC and final list as directed by the Engineer <b><u>Tools or similar tools to related pump</u></b> Hammer (300 grams),Lifting spanner (2off), Spanner, Wire brush, Ratchet pipe threader and pipe wrenches ( all are 1 per each) <b><u>Spare parts:</u></b> Plunger Valve, Plunger Valve, Rubber seating, Washer for handle axle, Spacer for handle axle and bolt and nuts, bear bush sets & rod banger and Plunger foot valve ( all are 1 per each)	11.00	set		
3	Preparing cement surface and installation of the visibility, board (Note: ACTED will provide visibility board for the contractor)	11.00	No		
Grand Total					

**LOT-06 CONSTRUCTION OF ( PERCUSSION ) WELLS IN KHOWJA GHAR DISTRICT OF TAKHAR PROVINCE**

**Offer form for construction of 22 semi deep tube wells ( percussion ) in in Cha Gha Tay, Haji Afzal , Haji Mavin , Mulla Qutbuddin , Mohammad Ali Kock Bashi , Ahmad Abad of Khowja Ghar district of Takhar Province**



Specification of estimate and bid:

- This estimate provides for all labor, material transport, tools, equipment's and method of construction and any other necessary to be incurred for the construction part and included overhead & profit for this whole process and site guidance given by the engineering representative
- Designed 1 number of Tube wells that standard diameter per wells ≥ 12 inch (300mm) according to the method of drilling
- Designed total depth 50 m(variable) for 1 number of tube wells in term of varies geological profile of section that can directed by engineer to complete and depth is variable that can determine by the engineer according to the moderate rock/water column.
- Quantity adjustable within the package of the works among the particular service provider

SN	Description of the works	Quantity	Unit	Unit Price in AFA (include of 2% sale tax)	Total Price in AFA (Include of 2% sale tax)
A1	<b><u>Site clearing and preparation:</u></b>				
1	This work shall consist of clearing, grubbing, removing, leveling and disposing of everything on the ground surface of the designated areas as directed by the engineer	264.00	m2		
A2	<b><u>Drilling and installation of the pump set work</u></b>				
1	Drilling of well in diameter 12" (With drilling machine) <b><u>percussion method</u></b> that included all machinery mobilization and necessary related arrangement and work (Note: get water quality confirmation report from ACTED to do next steps)	1,100.00	m		
2	Supplying, installation and fitting of the PVC casing pipe filter 6"Class C (18-20)kg/4m and gravel packing (size 3 – 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	275.00	m		
3	Supplying, installation and fitting of the PVC casing pipe 6" Class C ( 18-20)kg/4m and gravel packing (size 3 – 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	825.00	m		
4	Supplying, installation and fitting of the <b><u>hand pump Pamir Kowsar best quality as guidance by the Engineer</u></b> including necessary work related to the installation and installation materials	22.00	unit		
5	Pipe 2" PVC best quality Class D for main raising including necessary work related to the installation and installation materials	1,012.00	m		
6	Supplying, installation and fitting of the Strainless steel Rod (erosion protection 95% ) for hand pump including necessary work related to the installation and installation materials	1,012.00	m		



7	Supplying, installation and fitting of the Nylon Rope with diameter of 12 mm to stable raising pipe on the borehole	2,244.00	m		
A3	<b><u>Apron and drainage construction and finishing works</u></b>				
1	Excavation for foundation part refilling and surplus disposed as directed.	67.21	m3		
2	Dry stone layer under the PCC for apron and to filing for with approved sub base compaction with free from vegetable or any other foreign matter rammed and well consolidated as per drawing	28.60	m3		
3	PCC- Plain Cement Concrete (apron, drain and soak pit) M-200 with necessary uniform steel shuttering work and including all necessary work arrangements	26.78	m3		
A4	<b><u>Finishing and handover works</u></b>				
1	Providing operation, maintenance and awareness training for user group or WSC for each wells	22.00	training		
2	Providing mechanical tool kit and basic spare part for user group or WSC and final list as directed by the Engineer <b><u>Tools or similar tools to related pump</u></b> Hammer (300 grams),Lifting spanner (2off), Spanner, Wire brush, Ratchet pipe threader and pipe wrenches ( all are 1 per each) <b><u>Spare parts:</u></b> Plunger Valve, Plunger Valve, Rubber seating, Washer for handle axle, Spacer for handle axle and bolt and nuts, bear bush sets & rod banger and Plunger foot valve ( all are 1 per each)	22.00	set		
3	Preparing cement surface and installation of the visibility, board (Note: ACTED will provide visibility board for the contractor)	22.00	No		
Grand Total in AF					

**LOT-07 CONSTRUCTION OF ( ROTARY ) WELLS IN KHOWJA GHAR DISTRICT OF TAKHAR PROVINCE**

**Offer form for construction of 2 semi deep tube wells (Rotary Machine) in Chagha Tay village of Khowja Ghar district of Takhar Province**



Specification of estimate and bid:

- This estimate provides for all labor, material transport, tools, equipment's and method of construction and any other necessary to be incurred for the construction part and included overhead & profit for this whole process and site guidance given by the engineering representative
- Designed 1 number of Tube wells that standard diameter per wells ≥ 12 inch (300mm) according to the method of drilling
- Designed total depth 50 m(variable) for 1 number of tube wells in term of varies geological profile of section that can directed by engineer to complete and depth is variable that can determine by the engineer according to the moderate rock/water column.
- Quantity adjustable within the package of the works among the particular service provider

SN	Description of the works	Quantity	Unit	Unit Price in AFA (include of 2% sale tax)	Total Price in AFA (Include of 2% sale tax)
A1	<b><u>Site clearing and preparation:</u></b>				
1	This work shall consist of clearing, grubbing, removing, leveling and disposing of everything on the ground surface of the designated areas as directed by the engineer	24.00	m2		
A2	<b><u>Drilling and installation of the pump set work</u></b>				
1	Drilling of well in diameter 12" (With drilling machine) <b><u>Rotary Machine</u></b> that included all machinery mobilization and necessary related arrangement and work (Note: get water quality confirmation report from ACTED to do next steps)	100.00	m		
2	Supplying, installation and fitting of the PVC casing pipe filter 6"Class C (18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	25.00	m		
3	Supplying, installation and fitting of the PVC casing pipe 6" Class C ( 18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	75.00	m		
4	Supplying, installation and fitting of the <b><u>hand pump Pamir Kowsar best quality as guidance by the Engineer</u></b> including necessary work related to the installation and installation materials	2.00	unit		
5	Pipe 2" PVC best quality Class D for main raising including necessary work related to the installation and installation materials	92.00	m		
6	Supplying, installation and fitting of the Strainless steel Rod (erosion protection 95% ) for hand pump including necessary work related to the installation and installation materials	92.00	m		



7	Supplying, installation and fitting of the Nylon Rope with diameter of 12 mm to stable raising pipe on the borehole	204.00	m		
A3	<b><u>Apron and drainage construction and finishing works</u></b>				
1	Excavation for foundation part refilling and surplus disposed as directed.	6.11	m3		
2	Dry stone layer under the PCC for apron and to filing for with approved sub base compaction with free from vegetable or any other foreign matter rammed and well consolidated as per drawing	2.60	m3		
3	PCC- Plain Cement Concrete (apron, drain and soak pit) M-200 with necessary uniform steel shuttering work and including all necessary work arrangements	2.43	m3		
A4	<b><u>Finishing and handover works</u></b>				
1	Providing operation, maintenance and awareness training for user group or WSC for each wells	2.00	training		
2	Providing mechanical tool kit and basic spare part for user group or WSC and final list as directed by the Engineer <b><u>Tools or similar tools to related pump</u></b> Hammer (300 grams),Lifting spanner (2off), Spanner, Wire brush, Ratchet pipe threader and pipe wrenches ( all are 1 per each) <b><u>Spare parts:</u></b> Plunger Valve, Plunger Valve, Rubber seating, Washer for handle axle, Spacer for handle axle and bolt and nuts, bear bush sets & rod banger and Plunger foot valve ( all are 1 per each)	2.00	set		
3	Preparing cement surface and installation of the visibility, board (Note: ACTED will provide visibility board for the contractor)	2.00	No		
Grand Total					

**LOT-08 CONSTRUCTION OF ( PERCUSSION )WELLS IN TALUQAN DISTRICT OF TAKHAR PROVINCE**

Offer form Construction of 22 semi seep tube wells ( percussion ) in Makhdom Qushlaq, Haji ghulam sakhi , Haji naw rooze , Kunjak, Aqbulaq , Qazaq qushlaq, Kosa qushlaq(Astana qul), Haji Ghulam shahri kuna, Bori say(Tughul qushlaq), Haji Dadi Khudda, Aziz khan Mamor abdul wadood shahid, Baghak Pajsheri villages of Taluqan district of Takhhar Province



Specification of estimate and bid:

- This estimate provides for all labor, material transport, tools, equipment's and method of construction and any other necessary to be incurred for the construction part and included overhead & profit for this whole process and site guidance given by the engineering representative
- Designed 1 number of Tube wells that standard diameter per wells ≥ 12 inch (300mm) according to the method of drilling
- Designed total depth 50 m(variable) for 1 number of tube wells in term of varies geological profile of section that can directed by engineer to complete and depth is variable that can determine by the engineer according to the moderate rock/water column.
- Quantity adjustable within the package of the works among the particular service provider

SN	Description of the works	Quantity	Unit	Unit Price in AFA (include of 2% sale tax)	Total Price in AFA (Include of 2% sale tax)
A1	<b><u>Site clearing and preparation:</u></b>				
1	This work shall consist of clearing, grubbing, removing, leveling and disposing of everything on the ground surface of the designated areas as directed by the engineer	264.00	m2		
A2	<b><u>Drilling and installation of the pump set work</u></b>				
1	Drilling of well in diameter 12" (With drilling machine) <b><u>percussion method</u></b> that included all machinery mobilization and necessary related arrangement and work (Note: get water quality confirmation report from ACTED to do next steps)	1,100.00	m		
2	Supplying, installation and fitting of the PVC casing pipe filter 6"Class C (18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	275.00	m		
3	Supplying, installation and fitting of the PVC casing pipe 6" Class C ( 18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	825.00	m		
4	Supplying, installation and fitting of the <b><u>hand pump Pamir Kowsar best quality as guidance by the Engineer</u></b> including necessary work related to the installation and installation materials	22.00	unit		
5	Pipe 2" PVC best quality Class D for main raising including necessary work related to the installation and installation materials	1,012.00	m		
6	Supplying, installation and fitting of the Strainless steel Rod (erosion protection 95% ) for hand pump including necessary work related to the installation and installation materials	1,012.00	m		



7	Supplying, installation and fitting of the Nylon Rope with diameter of 12 mm to stable raising pipe on the borehole	2,244.00	m		
A3	<b><u>Apron and drainage construction and finishing works</u></b>				
1	Excavation for foundation part refilling and surplus disposed as directed.	67.21	m3		
2	Dry stone layer under the PCC for apron and to filing for with approved sub base compaction with free from vegetable or any other foreign matter rammed and well consolidated as per drawing	28.60	m3		
3	PCC- Plain Cement Concrete (apron, drain and soak pit) M-200 with necessary uniform steel shuttering work and including all necessary work arrangements	26.78	m3		
A4	<b><u>Finishing and handover works</u></b>				
1	Providing operation, maintenance and awareness training for user group or WSC for each wells	22.00	training		
2	Providing mechanical tool kit and basic spare part for user group or WSC and final list as directed by the Engineer <b><u>Tools or similar tools to related pump</u></b> Hammer (300 grams),Lifting spanner (2off), Spanner, Wire brush, Ratchet pipe threader and pipe wrenches ( all are 1 per each) <b><u>Spare parts:</u></b> Plunger Valve, Plunger Valve, Rubber seating, Washer for handle axle, Spacer for handle axle and bolt and nuts, bear bush sets & rod banger and Plunger foot valve ( all are 1 per each)	22.00	set		
3	Preparing cement surface and installation of the visibility, board (Note: ACTED will provide visibility board for the contractor)	22.00	No		
Grand Total in AF					

**LOT-09 CONSTRUCTION OF ( ROTARY ) WELLS IN TALUQAN DISTRICT OF TAKHAR PROVINCE**

**Offer form for construction of 9 semi deep tube wells (Rotary Machine) in Etifaq , Sofi Ghulam , Shaikhan dara khoord(Tangi Farkhar) village of Taluqan district of Takhar Province**



Specification of estimate and bid:

- This estimate provides for all labor, material transport, tools, equipment's and method of construction and any other necessary to be incurred for the construction part and included overhead & profit for this whole process and site guidance given by the engineering representative
- Designed 1 number of Tube wells that standard diameter per wells ≥ 12 inch (300mm) according to the method of drilling
- Designed total depth 50 m(variable) for 1 number of tube wells in term of varies geological profile of section that can directed by engineer to complete and depth is variable that can determine by the engineer according to the moderate rock/water column.
- Quantity adjustable within the package of the works among the particular service provider

SN	Description of the works	Quantity	Unit	Unit Price in AFA (include of 2% sale tax)	Total Price in AFA (Include of 2% sale tax)
A1	<b><u>Site clearing and preparation:</u></b>				
1	This work shall consist of clearing, grubbing, removing, leveling and disposing of everything on the ground surface of the designated areas as directed by the engineer	108.00	m2		
A2	<b><u>Drilling and installation of the pump set work</u></b>				
1	Drilling of well in diameter 12" (With drilling machine) <b>Rotary Machine</b> that included all machinery mobilization and necessary related arrangement and work (Note: get water quality confirmation report from ACTED to do next steps)	450.00	m		
2	Supplying, installation and fitting of the PVC casing pipe filter 6"Class C (18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	112.50	m		
3	Supplying, installation and fitting of the PVC casing pipe 6" Class C ( 18-20)kg/4m and gravel packing (size 3 - 6 mm) as per site requirement and vertical ground profile including necessary work related to the installation and installation materials	337.50	m		
4	Supplying, installation and fitting of the <b>hand pump Pamir Kowsar best quality as guidance by the Engineer</b> including necessary work related to the installation and installation materials	9.00	unit		
5	Pipe 2" PVC best quality Class D for main raising including necessary work related to the installation and installation materials	414.00	m		
6	Supplying, installation and fitting of the Strainless steel Rod (erosion protection 95% ) for hand pump including necessary work related to the installation and installation materials	414.00	m		



7	Supplying, installation and fitting of the Nylon Rope with diameter of 12 mm to stable raising pipe on the borehole	918.00	m		
A3	<b><u>Apron and drainage construction and finishing works</u></b>				
1	Excavation for foundation part refilling and surplus disposed as directed.	27.50	m3		
2	Dry stone layer under the PCC for apron and to filing for with approved sub base compaction with free from vegetable or any other foreign matter rammed and well consolidated as per drawing	11.70	m3		
3	PCC- Plain Cement Concrete (apron, drain and soak pit) M-200 with necessary uniform steel shuttering work and including all necessary work arrangements	10.96	m3		
A4	<b><u>Finishing and handover works</u></b>				
1	Providing operation, maintenance and awareness training for user group or WSC for each wells	9.00	training		
2	Providing mechanical tool kit and basic spare part for user group or WSC and final list as directed by the Engineer <b><u>Tools or similar tools to related pump</u></b> Hammer (300 grams),Lifting spanner (2off), Spanner, Wire brush, Ratchet pipe threader and pipe wrenches ( all are 1 per each) <b><u>Spare parts:</u></b> Plunger Valve, Plunger Valve, Rubber seating, Washer for handle axle, Spacer for handle axle and bolt and nuts, bear bush sets & rod banger and Plunger foot valve ( all are 1 per each)	9.00	set		
3	Preparing cement surface and installation of the visibility, board (Note: ACTED will provide visibility board for the contractor)	9.00	No		
Grand Total					

**BIDDER'S COMMENTS/REMARKS:**

1. \_\_\_\_\_
2. \_\_\_\_\_

**BIDDER'S TERMS AND CONDITIONS:**

1. Validity of Offer: \_\_\_\_\_ Three (3) month after the closing date of the tender



2. Terms of delivery: \_\_\_\_\_(Recommended DDP)

3.

Lots	Completion of the works	LOCATIONS
Lot-01	Within four (4) months after signing of the contract	Balkh district of Balkh Province
Lot-02		Nahri Shahi district of Balkh Province
Lot-03		Nahri Shahi district of Balkh Province
Lot-04		Faizabad district of Badakhshan Province
Lot-05		Faizabad district of Badakhshan Province
Lot-06		Khowja Ghar district of Takhar Province
Lot-07		Khowja Ghar district of Takhar Province
Lot-08		Taluqan district of Takhar Province
Lot-09		Taluqan district of Takhar Province

4. Terms of payment: \_\_\_\_\_

5. Delivery period guaranteed from contract's signature: \_\_\_\_\_

Name of Bidder's Authorized Representative: \_\_\_\_\_

Authorized signature and stamp: \_\_\_\_\_

Date: \_\_\_\_\_

*NB: in case of Request for Tender, please attach the service proposal to the present offer form*

Form PRO-06-01 Version 1.3

## PART C - BIDDER'S QUESTIONNAIRE ACTED Afghanistan

Date:

Tender N°: T/ 02DFD/F7/L5/L6/M2/M3/N1/N2-Kabul30042018 digging of 166 wells in Balkh, Takhar & Badakhshan Provinces of Afghanistan

**A. Company Name:** \_\_\_\_\_

<b>B. Company Owner(s) / Partners full names:</b> 1 2 3 4	<b>C. Company Legal Authorized Representative for this Tender:</b>  Complete Name: _____ Position in the Company: _____  Signature: _____
---	--

**D. Additional Information about the Company:**

1 Official Date of Company Registration:

2 Company national license registration number (**copy shall be attached**):



3 National License expiration date: \_\_\_\_\_  
 4 Company Type / Profession as per Registration: \_\_\_\_\_  
 5 Full Name of the Three Company Representatives: \_\_\_\_\_

Name	Position	Location	Mobile Number

6 Total number of full time employees:  
 7 Number of senior and site engineers with their specialization and experience (**resumes shall be attached**):

Number	Position	Specialization	Years of experience
1			
2			
3			

8 Company address (main office and area office where this project is being implemented):  
Main office

Local office(s) where the project is implemented

9 Company Telephone Number:  
 10 Company Fax Number:  
 11 Company Email Address:

12 Have you worked with NGOs before? If Yes, please list them with detailed information (if needed please provide separate list; a contact person for each contract shall be mentioned):

- 
- 
- 
- 
- 

13 Have you worked on similar types of projects before? If Yes, please list them below with detailed information (if needed please provide separate list):

- 
- 
- 

14 Bank Accounts by the name of company (**with print of past 6 months bank statement**):

In Afghanistan	In Europe	Other

*(Please mention yes or no only)*

**E. Past Performances:**



### 1 Contract Award History

Please list the last works contracts awarded by your company since the past two years

No	Project Description	Location	Partner Name	Duration	Project Cost (USD)
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

Please provide the copy of the previous contracts listed above (prices may be hidden) as well as on-going and completed constructions pictures.

### 2 Company Assets as of January 1<sup>st</sup> 2016:

Please list your company's main assets (machines, equipment, premises & warehouses, trucks & heavy machines, production center, etc); please note that ACTED reserves the right to visit the listed facilities and request an inspection visit of the listed equipment. **Copies of licenses is required with the bid.**

No	Description	Location/Address	Quantity	License number
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

### F. Company ability;

1. Does the company have the ability to provide ACTED with a guarantee letter from a third reliable party (local community, well-known company, government agencies or local agencies).



YES  NO

2. Does the company have the ability to deposit 10% of contract amount as guarantee (Bank performance guarantee), which will be blocked by ACTED officially until the project and as well as the guarantee period are successfully completed.

YES  NO

3. Does the company have the ability to guarantee the project quality for 12 months, after 100% completion of the project.

YES  NO

4. Did the company fail in implementing any of its past projects by any reason? If YES, please provide ACTED with complete details in below table.

YES  NO

No	Project Description	Location	Client Name	Failure Reason	Contract value (USD)
1					
2					
3					
4					
5					

5. Did you assess the project site (technical, social/security, economical) before elaborating your bills of quantities and offer? If yes, please detail the site visit date and the persons (internal to the company or external) attending the visit and their roles. Please provide pictures of the site visit and explain how the site could be precisely located.

6. Where did you get prices for materials, services included in the offer?

7. Did you consider all possible risks when elaborating technical offer form & work plan (natural disasters, seasonal road closure, security issues, etc)? Please detail mitigation measures toward each of the risks identified.

8. Were any technical & administrative information missing in ACTED call for tender documents provided? If yes please detail below.

9. Do you have the capacity to assign 2 persons of your company on a full time basis in the project



site: 1 civil engineer and 1 social organizer?

I undersigned \_\_\_\_\_, certify that I am the designated legal representative of this Company, that the information provided above is correct and I am aware of the fact that I will be held responsible for providing false information. I declare and certify that the information above is true and accurate to the best of my knowledge. I understand and accept any false or inaccurate information may result in the cancellation of any offer made by the Bidder, even if discovered later.

Name \_\_\_\_\_

Position: \_\_\_\_\_

Signature & Stamp: \_\_\_\_\_

Date: \_\_\_\_\_



## PART D - BIDDER'S ETHICAL DECLARATION

### ACTED Afghanistan

Date:

Tender N°: T/ 02DFD/F7/L5/L6/M2/M3/N1/N2-Kabul30042018 digging of 166 wells in Balkh, Takhar & Badakhshan Provinces of Afghanistan

Tenderer's name: \_\_\_\_\_

Tenderer's address: \_\_\_\_\_

### CODE OF CONDUCT:

#### **A. Labour Standards**

The labour standards in this code are based on the conventions of the International Labour Organisation (ILO).

- *Employment is freely chosen*

There is no forced, bonded or involuntary prison labour. Workers are not required to lodge 'deposits' or their identity papers with the employer and are free to leave their employer after reasonable notice.

- *Freedom of association and the right to collective bargaining are respected*

Workers, without distinction, have the right to join or form trade unions of their own choosing and to bargain collectively. The employer adopts an open attitude towards the legitimate activities of trade unions. Workers representatives are not discriminated against and have access to carry out their representative functions in the workplace. Where the right to freedom of association and collective bargaining is restricted under law, the employer facilitates, and does not hinder, the development of parallel means for independent and free association and bargaining.

- *Working conditions are safe and hygienic*

A safe and hygienic working environment shall be provided, bearing in mind the prevailing knowledge of the industry and of any specific hazards. Adequate steps shall be taken to prevent accidents and injury to health arising out of, associated with, or occurring in the course of work, by minimising, so far as is reasonably practicable, the causes of hazards inherent in the working environment. Workers shall receive regular and recorded health and safety training, and such training shall be repeated for new or reassigned workers. Access to clean toilet facilities and potable water and, if appropriate, sanitary facilities for food storage shall be provided. Accommodation, where provided, shall be clean, safe, and meet the basic needs of the workers. The company observing the standards shall assign responsibility for health and safety to a senior management representative.

- *Child Labour shall not be used*

There shall be no new recruitment of child labour. Companies shall develop or participate in and contribute to policies and programmes, which provide for the transition of any child found to be performing child labour to enable her/him to attend and remain in quality education until no longer a child. Children and young people under 18 years of age shall not be employed at night or in hazardous conditions. These policies and procedures shall conform to the provisions of the relevant International Labour Organisation (ILO) standards.

- *Living wages are paid*



Wages and benefits paid for a standard working week meet, at a minimum, national legal standards or industry benchmarks. In any event wages should always be high enough to meet basic needs and to provide some discretionary income. All workers shall be provided with written and understandable information about their employment conditions in respect to wages before they enter employment, and about the particulars of their wages for the pay period concerned each time that they are paid. Deductions from wages as a disciplinary measure shall not be permitted nor shall any deductions from wages not provided for by national law be permitted without the express and informed permission of the worker concerned. All disciplinary measures should be recorded.

- *Working hours are not excessive*

Working hours comply with national laws and benchmark industry standards, whichever affords greater protection. In any event, workers shall not on a regular basis be required to work in excess of the local legal working hours. Overtime shall be voluntary, shall not exceed local legal limits, shall not be demanded on a regular basis and shall always be compensated at a premium rate.

- *No discrimination is practised*

There is no discrimination in hiring, compensation, access to training, promotion, termination or retirement based on race, caste, national origin, religion, age, disability, gender, marital status, sexual orientation, union membership or political affiliation.

- *Regular employment is provided*

To every extent possible work performed must be on the basis of a recognised employment relationship established through national law and practice. Obligations to employees under labour or social security laws and regulations arising from the regular employment relationship shall not be avoided through the use of labour-only contracting, sub-contracting or home-working arrangements, or through apprenticeship schemes where there is no real intent to impart skills or provide regular employment, nor shall any such obligations be avoided through the excessive use of fixed-term contracts of employment.

- *No harsh or inhumane treatment is allowed*

Physical abuse or discipline, the threat of physical abuse, sexual or other harassment and verbal abuse or other forms of intimidation shall be prohibited.

## **B. Environmental Standards**

Suppliers should as a minimum comply with all statutory and other legal requirements relating to the environmental impacts of their business. Detailed performance standards are a matter for suppliers, but should address at least the following:

- *Waste Management*

Waste is minimised and items recycled whenever this is practicable. Effective controls of waste in respect of ground, air, and water pollution are adopted. In the case of hazardous materials, emergency response plans are in place.

- *Packaging and Paper*

Undue and unnecessary use of materials is avoided, and recycled materials used whenever appropriate.

- *Conservation*

Processes and activities are monitored and modified as necessary to ensure that conservation of scarce resources, including water, flora and fauna and productive land in certain situations.



- *Energy Use*

All production and delivery processes, including the use of heating, ventilation, lighting, IT systems and transportation, are based on the need to maximise efficient energy use and to minimise harmful emissions.

- *Safety precautions for transport and cargo handling*

All transport and cargo handling processes are based on the need to maximise safety precautions and to minimise potential injuries to ACTED beneficiaries and staff as well as the suppliers' employees or those of its subcontractors.

## **C. Business Behaviour**

The conduct of the supplier should not violate the basic rights of ACTED's beneficiaries.

The supplier should not be engaged

1. in the manufacture of arms
2. in the sale of arms to governments which systematically violate the human rights of their citizens; or where there is internal armed conflict or major tensions; or where the sale of arms may jeopardise regional peace and security.

## **D. ACTED procurement rules and regulations**

Suppliers should comply with ACTED procurement rules and regulations outlined in ACTED Logistics Manual Version 1.2. or above. In particular, ACTED's procurement policy set out in Section 2.1 and 2.4. (contract awarding). By doing so, Suppliers acknowledge that they do not find themselves in any of the situations of exclusion as referred to under section 2.4.2.

## **Operating Principles**

The implementation of the Code of Conduct will be a shared responsibility between ACTED and its suppliers, informed by a number of operating principles, which will be reviewed from time to time.

ACTED will:

1. Assign responsibility for ensuring compliance with the Code of Conduct to a senior manager.
2. Communicate its commitment to the Code of Conduct to employees, supporters and donors, as well as to all suppliers of goods and services.
3. Make appropriate human and financial resources available to meet its stated commitments, including training and guidelines for relevant personnel.
4. Provide guidance and reasonable non-financial support to suppliers who genuinely seek to promote and implement the Code standards in their own business and in the relevant supply chains, within available resources.
5. Adopt appropriate methods and systems for monitoring and verifying the achievement of the standards.
6. Seek to maximise the beneficial effect of the resources available, e.g. by collaborating with other NGOs, and by prioritising the most likely locations of non-compliance.

ACTED expects suppliers to:

1. Accept responsibility for labour and environmental conditions under which products are made and services provided. This includes all work contracted or sub-contracted and that conducted by home or other out-workers.
2. Assign responsibility for implementing the Code of Conduct to a senior manager.
3. Make a written Statement of Intent regarding the company's policy in relation to the Code of Conduct and how it will be implemented, and communicate this to staff and suppliers as well as to ACTED.

Both parties will



1. require the immediate cessation of serious breaches of the Code and, where these persist, terminate the business relationship.
2. Seek to ensure all employees are aware of their rights and involved in the decisions which affect them.
3. Avoid discriminating against enterprises in developing countries.
4. Recognise official regulation and inspection of workplace standards, and the interests of legitimate trades unions and other representative organisations.
5. seek arbitration in the case of unresolved disputes.

### **Qualifications to the Policy Statement**

The humanitarian imperative is paramount. Where speed of deployment is essential in saving lives, ACTED will purchase necessary goods and services from the most appropriate available source.

ACTED can accept neither uncontrolled cost increases nor drops in quality. It accepts appropriate internal costs but will work with suppliers to achieve required ethical standards as far as possible at no increase in cost or decrease in quality.

I undersigned, \_\_\_\_\_, agree to adopt the above Code of Conduct and to commit to comply with the labour and environmental standards specified, both in my own company and those of my suppliers.

Name & Position of Tenderer's authorized representative \_\_\_\_\_

Authorized signature \_\_\_\_\_

**BIDDER'S CHECK LIST ACTED Afghanistan**

Date: \_\_\_\_\_

Supplier Code: \_\_\_\_\_

Tender reference: **T/ 02DFD/F7/L5/L6/M2/M3/N1/N2-Kabul30042018 digging of 166 wells in Balkh, Takhar & Badakhshan Provinces of Afghanistan**

BEFORE SENDING YOUR BIDDING DOCUMENTS, PLEASE CHECK THAT EACH OF THE FOLLOWING COMPONENTS IS COMPLETE AND RESPECTS THE FOLLOWING CRITERIA :	To be filled in by Bidder		To be filled in by Opening Committee (For ACTED use only)		Comments (For ACTED use only)
	Yes	No	Yes	No	
1. An original and one copy of the bid have been provided <b>(compulsory)</b>					
2. PART A – Instructions to Bidders is attached, filled, signed and stamped by the supplier. <b>(compulsory)</b>					
3. PART B – Offer Form is attached, filled, signed and stamped by the supplier. <b>(compulsory)</b>					
4. The bid prices are in Afghani and at least all columns of items applied to have been filled <b>compulsory</b> (except for Supplier's specification, Country of Origin and Brand Name, <b>not compulsory</b> )					
5. PART C – Company Profile Form is attached, filled, signed and stamped by the supplier. <b>(compulsory)</b>					
6. PART D – (form PRO-06-02)– Bidder's Ethical Declaration is attached, filled, signed and stamped by the supplier. <b>(compulsory)</b>					
7. The Bidding documents are filled in English. <b>(compulsory)</b>					
8. ANNEXES – Proofs of past performances in a similar field of activity (e.g. past similar services deliveries in Afghanistan) are provided (recommended).					
9. ANNEXES – Application Letter on Company Template					
10. ANNEXES – A Copy of Company registration documents and license are included. The ID of the legal representative of the company. <b>(compulsory)</b>					
11. ANNEXES – Color pictures (or samples) of item(s) are included					

Name &amp; Position of Bidder's authorized representative \_\_\_\_\_

Authorized signature \_\_\_\_\_