

OFFICE OF THE XEN IRR: & HYDLE POWER, SOUTH WAZ: TRIBAL DISTT, TANK.

TENDER NOTICE

Tender No: 03 (2018-19)

Sealed tenders are invited from the contractors who are registered in appropriate clause with Chief Engineer Works & Services FATA, and also registered with Pakistan Engineering Council in the relevant Category and have deposited annual registration fee for the year 2018-19. B.O.Q and Tender forms will be issued up to **25.10.2018**.


Note:- For boring of Tube-wells only CE-09 Code field specialized Contractors can be participate,

S#	Name of Work	Estimate Cost	2% Call Deposit / Earnest Money	Completion period	Tender / Bids Forms Submission Date & Time	Opening dates & Time of Tenders
1	Special Grant for Development Schemes in Tehsil Toi Khullah SWA (Governor's Directive) ADP NO: 951/080190 (2017-18)			30.06 2020	26.10.018 11:30 AM	1 st Date: 26.10.018 2 nd Date: 29.10.018 3 rd Date: 30.10.018
1	Construction of Solar Based Irrigation Tube Well for the Land of Maidana Kai No: 1 Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump Well, Lining of Channel	1347000	27000			
2	Construction of Solar Based Irrigation Tube Well for the Land of Sharkani Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump Well, Lining of Channel	1347000	27000			
3	Construction of Solar Based Irrigation Tube Well for the Land of Bero Kach Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump Well, Lining of Channel	1347000	27000			
4	Construction of Solar Based Irrigation Tube Well for the Land of Narazi baba Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump Well, Lining of Channel	1347000	27000			
5	Construction of Solar Based Irrigation Tube Well for the Land of Maidana Kai No: 2 Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump Well, Lining of Channel	1347000	27000			
6	Construction of Solar Based Irrigation Tube Well for the Land of Sherkanai No: 2 Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump Well, Lining of Channel	1347000	27000			
7	Construction of Solar Based Irrigation Tube Well for the Land of Maidana kai No: 3 Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump	1347000	27000			

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	Well, Lining of Channel					
8	Construction of Solar Based Irrigation Tube Well for the Land of Sharkanai No: 3 Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump Well, Lining of Channel	1347000	27000			
9	Construction of Solar Based Irrigation Tube Well for the Land of Maidanakai Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump Well, Lining of Channel	1347000	27000			
10	Construction of Solar Based Irrigation Tube Well for the Land of Sharkani Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump Well, Lining of Channel	1347000	27000			
11	Construction of Solar Based Irrigation Tube Well for the Land of Sharkani Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump Well, Lining of Channel	1347000	27000			
12	Construction of Solar Based Irrigation Tube Well for the Land of Maidanakai Tehsil Toi Khullah			- do -	- do -	- do -
	Resistivity Survey	38900	800			
	Boring of Tube well	2079900	41600			
	Civil work:-					
	a. Pumping Chamber, Boundary Wall, Sump Well, Lining of Channel	1347000	27000			

- 02 % Earnest Money in Shape of call deposit (in original) in the name of the undersigned must be attached with the Tender.
- Income Tax will be deducted according to the existing rules from the Contractors.
- The work order will be issued on the approval of the Tenders by the competent Authority subject to release of funds.
- No postal / conditional tender will be accepted.
- No tender form will be issued without producing CNIC.
- No tenders form will be issued on the opening of tenders date.
- Payment will be made subject to availability of funds.
- The successful bidder who quote their rates 10% below on CSR 2012 / BOQ cost, shall deposit 08% additional security in shape of call deposit within seven days after the tender date otherwise 02% earnest money deposited earlier shall stand forfeited in favor of the Government.
- No tender form will be issued before verification of call deposit of the contractor / company accounts from the concerned Bank.


Executive Engineer
 Irrigation & Hydle Power Divin:
 South Waziristan Tribal Distt, Tank.