

OFFICE OF THE EXECUTIVE ENGINEER TUBEWELL DIVISION NO:I, HALA.

Tel: / Fax No: 022-3331041.

NO: SKP/TWD-I-Hala/797

Dated:- 13-3-2013.

NOTICE INVITING TENDER.

The Sealed Tender B-II are hereby invited as per PPRA Rules-2010, and bidder/supplier approved by Pakistan Engineering Council, for Revamping and Rehabilitation Programme.(The List of works attached).

The Tender will be issued upto 09-04-2013 on Payment of Tender fee shown against each (Non Re-fundable) and will be received back on 12-04-2013 upto 2.00 pm and will be opened on same day at 3.00 pm by the undersigned and also intending contractors are their authorized agent, who wish to be present in the office of the undersigned, (Authority letter must be provided on letter paid).

The Contractors will have to deposit earnest money in shape of Call Deposit in the name of undersigned on scheduled Bank. In case of non-production of call deposit no B-II Tender will be issued.

The details / particulars of work to be carried out can be seen on any working day in the office of the undersigned.

Conditional / incomplete B-II Tender will not be accepted.

The competent authority reserved the right to reject any Tender without assigning any reason thereof.

The Procuring agency may reject all or any bids or proposals, at any time prior to the acceptance of a bid or proposal subject to the relevant provision of PPRA Rules.

In case of the undersigned is out of Head Quarter the B-II Tenders will be opened on next working day.

sd
(Najamuddin Memon)
Executive Engineer
Tube well Division No:I
Hala.

Copy forwarded with compliments to:-

- 1/- The Private Secretary to Minister Irrigation & Power Department Government of Sindh Karachi for favour of kind information.
- 2/- The Private Secretary to Secretary of Irrigation & Power Department Government of Sindh Karachi for favour of kind information.
- 3/- The Chief Engineer Irrigation Development in Sindh Hyderabad for favour of kind information.
- 4/- The Director (Advertisement) Information Department Block-95 & 96 Sindh Secretariat Sadder Karachi along with 7 copies for publication in 3 leading News Papers i.e. Sindhi, Urdu, and English.
- 5/- The Secretary Information Technology Department, 1st floor Sindh Secretariat No:6 Karachi alongwith soft copy/ C.D for favour of kind information.
- 6/- The Project Director SCARP North Rohri Shaheed Benazirabad for favour of kind information.
- 7/- The Director Sindh Public procurement Regulatory Authority Government of Sindh Karachi alongwith DD No: 941639 dated 13.3.2013 and soft copy/CD for favour of kind information.
- 8/- ✓ Copy to Notice Board.

(Najamuddin Memon)
Executive Engineer
Tube well Division No:I
Hala.

SPPRA INWARD DIARY

No: 9385

Dated: 3/4

S.NO:	DESCRIPTION	QUANTITY	EARNEST MONEY	TENDER FEE	TIME
1.	Supplying & Fixing Transformer of 25 KVA i/c Installation of Powers supply lines from HESCO Electricity distribution net work etc complete on Tubewell Sub-Division Hala at Matiari.	4Nos:	2% bid amount	1000.00	1Month
2.	Supplying & Fixing Transformer of 25 KVA i/c Installation of Powers supply lines from HESCO Electricity distribution net work etc complete on Tubewell Sub-Division TandoAdam.	9Nos:	2% bid amount	2000.00	1Month
3	Supplying & Fixing Transformer of 25 KVA i/c Installation of Powers supply lines from HESCO Electricity distribution net work etc complete on Tubewell Sub-Division Tando Jam.	7Nos:	2% bid amount	1000.00	1Month
4	Supplying & Fixing Transformer of 25 KVA i/c Installation of Powers supply lines from HESCO Electricity distribution net work etc complete on Tubewell Sub-Division TandoAllahyar.	6Nos:	2% bid amount	1000.00	1Month
5	Supplying & Fixing Transformer of 50 KVA i/c Installation of Powers supply lines from HESCO Electricity distribution net work etc complete on Tubewell Sub-Division TandoAllahyar, TandoJam, TandoAdam and Hala at Matiari.	6Nos:	2% bid amount	1000.00	1Month

(Najamuddin Memon)
Executive Engineer
Tubewell Division No:1
Hala

LIST OF MATERIAL

S.NO:	DESCRIPTION	QUANTITY	EARNEST MONEY	TENDER FEE	TIME
	Supplying & Fixing Transformer of 25 KVA i/c				