

**NATIONAL RESEARCH CENTRE ON EQUINES
EQUINE PRODUCTION CAMPUS
SHIVBARI, JORBEER P.O. BOX NO 80
BIKANER (RAJASTHAN)**

F.No.8-467 W 2009

TENDER NOTICE

On behalf of the Director, NRCE, Incharge Equine Production Campus, Bikaner invites the Sealed Tenders from the authorized approval and registered contractors agencies for the following works.

<u>Sl. No.</u>	<u>Description of work</u>	<u>Estimated Cost</u>	<u>Earners Money</u>	<u>Period of Completion</u>
1	Boaring and Installation of Tube Well at E.P.C. Bikaner	Rs 9,39,525 -	Rs 28000-00-	One month

Interested eligible bidders may obtain further information from the Incharge, EPC Bikaner at the above mentioned address.

A complete set of Tender Form can be purchased by the interested eligible bidders on submission of application alongwith non-refundable fee of Rs 500 - (Rs Five hundred only) in shape of Demand Draft in favour of ICAR, Unit NRCE, Hisar payable at Hisar. In case, the Tender documents desired through post an additional amount of Rs 100/- (Rs One hundred only) is also to be deposited through Demand draft being postage charges. The Tender documents can be purchased from the date of publication of this notice to 2-2-2012 during 10.00 AM to 1.00 PM any working day.

The tender form can be purchased from the Incharge, EPC at the above mentioned address. All the terms & conditions and job description will be available in the Tender documents.

Last date for the sale of Tender **2-2-2012 1.00PM**
Last date for the receipt of Tender **3-2-2012 3.00 PM.**
Date & Time of Opening the Tender **3-2-2012 3.30 PM**

The tenders accompanied by an EMD, as stated above, against each job work in the form of a demand draft favouring Director, NRCE, Hisar should be dropped in the tender box in the office of the I.c. EPC, Bikaner or send by post positively, so as to reach the undersigned by 3.00PM on at the aforesaid address. The bids received late shall be rejected.

The defaulting contractor agencies, whose services were terminated discontinued either by the Institute of ICAR on account of various lapses, need not to apply and those who have been listed by any Govt. Deptt. also need not to apply.

Bids which will be received on time and date as per schedule in Para 3 above will be opened in the presence of the bidders authorized who choose to attend at scheduled time and date given above.

In the event of any of the above date being declared as a holiday the bids will be sold received opened on the next day at the appointed time.

Director, NRCE, reserves the right to accept reject any or all the tenders without assigning any reason.

INCHARGE:
E.P.C. BIKANER

On behalf of the Secretary ICAR, Director NRCE/ Incharge, Equine Production Campus, Jorbeer, Post Box No. 80, Bikaner (Rajasthan) invites the rates for Boring and installation of Tube well at EPC Bikaner on the specification/material mentioned below:-

	Unit	Quantity (Approx)
Drilling 500mm dia bore hole by DTH cum Rotary method including disposal of surplus soil as directed by Engineer-in-charge		
a) up to 50m depth below ground level	Meter	50
b) Below 50 meter depth to 300 m below ground level.	Meter	150
2.101 Supply, lowering & fixing in to Bore well 6 mm Thick MSERW casing blind pipe in 2.44 to 3.85 meter length (confirming to IS specification 3589/1981) with 10 mm Thick longitudinal & circumferential welded with male & female ends compressed and having socketed and all complete as per direction of Engineer-in-charge (Socket length will be measured)	Meter	200
a) 200mm dia is specified Thickness		
Supplying lowering & fixing into bore well 6mm thick MSERW 5 with pipe as per specification given in item 2.101	Meter	200
Supply fixing 6mm thick well Cap 200m dia with maternal & external threads i.e. M.S. handles welded to cap. Cap fabricated from 3.15mm thick MS sheet complete on per direction of Engineer-in-charge	Each	2 Nos
Development of Tube well with air compressor of rating 210 to 315 ami Fm at 100 PSI initially lowering necessary induction pipes air uni etc as per IS 2000 Part II by recognized method till stablised to sand free water up to 20 pmi obtained & After words by means of suitable pumping set for minimum 80 hrs complete all on specified as per direction of Engineer-in-charge.	Job	2 Nos
Supplying & stacking for packing of pea gravel of size 2mm to 5mm allround casing pipe all complete as per IS code 7090-1987 as per direction of Engineer-in-charge	Cum	25
P/F clamp for 6mm thick 200 mm dia pipe with four nos 25mm dia bolts & nuts fabricated from MS Flat 200 x 200 mm i.e. drilling hole of suitable size finally embedding in C.C block of size of 900 x 600 x 450mm Mixture 1:2:4 all complete as per direction of Engineer-in-charge	Each	2Nos

<u>Electric Work :-</u>			
1)	Provision for S/W/T/C/ of 30 HP submersible pump set complete with suice valve NRV etc as regd (Kirloskar / KSB make)	Each	1No
2)	Provision for cubical panel bound/ feeder Piller complete with TPM CCB Incoming outgoing TPM CCB Starter, ammeter voltmeter indicating light etc. on regd.	Each	1No
3)	Provision for supplying and laying G. I. pipe for suitable dia as section line in the Bore Well with all accessories.	Job	1No
4)	Provision for 3 x 6 Sq mm copper flexible submersible cavle, steel rope & other accessories regd.	Job	1No