



**NATIONAL INSTITUTE OF PHARMACEUTICAL  
EDUCATION & RESEARCH (NIPER), SECTOR 67, S.  
A. S. NAGAR (MOHALI) PUNJAB – 160062 ,**  
[www.niper.gov.in](http://www.niper.gov.in)  
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**NOTICE INVITING e-TENDERS  
Tender ID 2023\_DPHAR\_753438\_1.**

The National Institute of Pharmaceutical Education & Research (NIPER), Sector-67, S.A.S. Nagar-160062 invites item rate **online bids** on behalf of the Director NIPER, S.A.S. Nagar on two bid system (Eligibility Bid & Financial Bid) for the following work :-

1.	Name of work & Location	<b>S/I/T/C of submersible pump with motor and allied works for fountain No-1</b>
2.	Estimated cost put to bid	Rs. 94,080/-
3.	Period of Completion	02 Months

**Critical Date Section**

1	Date of submission of e-tender	Start Date 16.05.2023 at 10.00 AM
		End Date : 05.06.2023 at 03.00 P.M
2	Opening of Technical Bid (online)	06.06.2023 at 03.00 P.M

**Director, NIPER reserves the right to reject any or all tenders without assigning any reasons. Corrigendum/Addendum or Cancellation of this advertisement, if any, shall be published on NIPER Website and <http://eprocure.gov.in/>.**

The tender forms and other details can be obtained from the website: <http://eprocure.gov.in/> and official website of the NIPER, S.A.S. Nagar at <http://niper.gov.in>. Press notice is also available on NIPER website. **The contractors are requested to get their firm registered on the website <http://eprocure.gov.in/>, for participating in e-tendering process.**

**AR (S &P)**

**S/I/T/C of submersible pump with motor and allied works for fountain No-1**

Location of Fountains: Near Main Gate

Sr. No.	Description	UoM	Qty	Rate	Amount
1	S/I/T/C of Open well submersible pump motor monoblock type, CI body, 3 ph 415 volt, 50 Hz, Head range-20 to 39 Mtr, Discharge 1320-740 lpm , MS Nuts and bolts , Neoprene Gaskets ,suction covered with perforated stainless steel grade 304 sheet , suction and discharge size 100x100mm , fountain main central nozzle output of height 20 ft. minimum.				
	Capacity- 10 HP	no.	1		
2	S/I/T/C of electrical control panel suitable for 10 hp motor as per details below with electrical circuit of star delta starter enclosed in sealed water proof powder coated enclosure with internal partition of reqd size and shade made from CR sheet 16 gauge, fabricated with hinged front door, bottom mounted with stand having provision of inlet and outlet cable entry, consisting of required capacity ranges of contactors-3 nos., overload relay-1 no., hrc fuses 4 nos., indicator lamp-6 nos. (RYBG), power factor capacitor-1 set, push button-2 nos., selector switch-4 nos. single phase preventor-1 nos., SMPS for LED indicator light 220 VAC to 12 VDC 10A- 2 sets, Ampere meter 72x72 mm ( range 0-30)-1 sets, Voltmeter 72x72mm (range 0-500)-1 sets, Main incomer TPN 32 Amp- 1 set, complete internal wiring with codes, Led lighting system connected with separate MCB and switch, and fuses suitable for pumps and lights complete in all respect as per site requirment. Panel legs 1 mt. height with base support (MS angle size 40x40x5) with grouting 0.5 mtr. depth. (design as per sample) (Fabrication of panel box with star delta starters and control accessories water proof -complete in all respects)				
	Panel size: 750x750x250 mm	Set	1		
4	S/I/T/C of pvc double insulated flat submersible cable in copper conductor ISI marked suitable for 10 HP Pump motors - 2 nos. including laying as per site and end connections for both sides as per site requirement				
	3Cx4.00 sqmm	mtr	40		
	2Cx1.5 sqmm	mtr	50		
3	S/I/T/C of Nozzles/ Jets for ring made of brass nickle plated heavy duty capable to withstand water pressure of 15Kg/cm2 ( sample may be checked at Niper)				
	Size dia 15 mm (nozzle for round water body)	nos.	12		
	<b>Total Amount ( In Fig.)</b>				
	<b>GST @ -----</b>				

	<b>Total Amount in( Fig)</b>	
	<b>TOTAL Amount in(Words ) :</b>	

Note

:

- 1) Terms and conditions enclosed for reference
- 2) Intersted firms /bidder may visit the site during any working day before submission of bid

I accept all specifications laid and terms & conditions

Signature and stamp of Bidder /Agency

**S/I/T/C of Open well submersible Pump motor and allied works for Fountain No 1  
(Location : in Lawn near main Security Gate )**

**Terms and conditions:**

- 1 **Interested firms /bidder may visit the site during any working day before submission of bid**
- 2 All minor civil works like minor digging for laying of cable/ pipe in open lawn area and fountain area , cleaning of site , removal and fitting of Pump motor as required as per site conditions shall be inclusive in the above quoted rates.
- 3 Rates quoted by agency should be inclusive all charges of carriage, labour, insurance etc. GST as applicable should be separately mentioned in the price bid.
- 4 Rates should be both in figure and words.
- 5 Rates should be mentioned in given BOQ format only.
- 6 conditional tender bid shall not be considered.
- 7 Completion time of S/I/T/C work shall be maximum one month from award of the order
- 8 Work should be completed as per the standards followed in industry and to the satisfaction of Engineer-in-charge ( Mech.) NIPER
- 9 Agency shall submit work completion report after completion of work.
- 10 Sample of nozzle to be provided by Agency before start of work for approval.
- 11 **Agency should mention the model no , Make of Pump motor complying with the specifications laid .**
- 12 Payment terms 100% payment shall be payable after completion of awarded work.
- 13 Security deposit shall be deducted as per Govt. norms applicable.
- 14 All work and technical clearances shall be subject to approval of Engineer-In-Charge (Mech.)
- 15 Test certificate of open well pump motor cap 10 HP should be provided by agency.
- 16 Performance warranty of one year on pump motor to be provided by Agency from date of commissioning. All spares required during warranty period shall be provided and installed for smooth operational running at no extra cost to NIPER .
- 17 Director NIPER reserve the right to reject or select the work in partial or full at any time during the contract period.
- 18 Director NIPER shall be the final authority in all matter such as financial, administrative, legal, technical etc. w.r.t. to the said works.

I accept all terms and conditions unconditionally

Signature and Seal of Agency

