



**NATIONAL INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH (NIPER), SECTOR 67, S.
A. S. NAGAR (MOHALI) PUNJAB – 160062 ,**
www.niper.gov.in
**Telephone No. 0172-2214682-87, Fax No. 0172-
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NOTICE INVITING e-TENDERS

Tender ID : 2023_DPHAR_753421

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	S/I/T/C of SS tubing gas distribution from Gas cylinders at Ground Floor to Lab B- 214, 215
2.	Estimated cost put to bid	Rs. 1,00,000/-
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)

BOQ for S/I/T/C of SS tubing gas distribution from Gas cylinders at Ground Floor to Lab B- 214, 215

Sr No	Description of work	Unit	Qty	Rate	Total Cost
1	Supply laying testing and commissioning of Stainless steel (SS) Grade 304 tubing for distribution of gases Ar -1 ,N2-7nos , etc from Gas cylinders of cap 7cum at Gfloor to Lab at F Floor . The tubinmg should be capable to withstand the gas pressure of minimum 15kg/cm2 in closed loop circuit with leak proof joints as required at site to the satisfaction of the user (size 1/8")	Mtr.	85		
2	S/I/T/C of SS 304 grade fittings along with the Gas tubing to provide leak proof joints end to end points i.e from Gas cyliders at GFloor to the Manifold and to the equipment in use in lab SS Nut dia 1/8" ,(SS Tee dia 1/8" , SS Ferrules 1/8)	Set	5		
3	S/I/T/C of G.I. powder coated tray duly bend to size and with cover duly screwed on tray (80x20x1 mm thick)	Mtr.	80		
4	S/I/T/C of high pressure gas manifold system (Manual) for cylinders SS body & brass crome plated fitting to match with the SS tubing dia 1/8" stand the gas pressure of 15 kg/cm ² , complete with mounting bracket to fixed on wall Two way type (suitable for two gas cylinders)	set	2		
5	S/I/T/C of PVC casing caping for SS tubing (1/8") (Size- 1/8")	Mtr.	85		
6	S/I/T/C of Pig tails SS braided for end to end connection for Argon, Nitrogen gas tubing 1 mtr. Length (For 1/8" SS tubing)	nos.	4		
7	S/I/T/C of Gas Cylinder mounting brackets (powder coated) with chain size 25mm MS for two cylinders duly mounted with cage/ wall.(100x100x3 mm thick)	Set	2		
8	S/I/T/C of Gas regulator with SS body with SS diaphragm for cylinders capacity 7 cum.(Nitrogen gas)	nos.	3		
9	S/I/T/C of Gas regulator with SS body with SS diaphragm for cylinders capacity 7 cum (Argon gas)	no.	1		
10	S/I/T/C of MS Cylinder cage for 4 cylinders made from 22 gauge thick sheet with ventilation and PCC and brick work for foundation base (size- 8'x5'x6"). As per sample, Drawing and site condition.(Size 6'x4'x7')	no.	1		

Total Amount in Figure:
Total Amount in Words:

Terms and condition

- 1 Rates to quoted by agency should be inclusive of taxes, carriage, trasit insurance etc. as applicable
- 2 Item wise rate should be quoted in INR only.
- 3 Completion time one month from award of order.
- 4 Sample of all items to be provide by agency for approval after award of order
- 5 Agency should have minimum two years of experience of handling high pressure gas work of similar nature.
- 6 Agency may visit the site before quoting.
- 7 Agency shall be sole for responsible for the man power deployed at NIPER for executing the work
- 8 Workmanship should be to the satisfaction of authorised person of NIPER.
- 9 Director NIPER shall be the final authority in all matter regarding the above work

