

NATIONAL INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH (NIPER)

Sector 67, S.A.S. Nagar (Mohali) Telephone No. 2214682-87, Fax No. 0172-2214692

No. NIQ96/2020/IND513/

NOTICE INVITING QUOTATION

We are interested in the purchase of the articles mentioned below, please send your quotation addressed to Director, NIPER, clearly specify in outer cover "quotation for Repair /Rewinding of submersible pumps and NIQ96/2020/IND513 date of opening 24.03.2021". The quotation must be accompanied by a forwarding on letter pad of your company mentioning (I) Name of the material, (II) reference of this letter and (III) date of opening of Quotation. Your quotation should be deposited in Tender Box located at 1st Floor Administrative Bhawan, of NIPER on or before 24.03.2021 upto 3.00 p.m. to be opened on 24.03.2021 at 3:30 p.m. in the Conference Room on the first floor of Administrative Bhawan of NIPER in the presence of tenderers, whosoever may wish to be present.

Sr.No.	Description of Materials	Qty
1	Repair/Rewinding including loading /down loading of	As per BOQ
	Submersible pump motors at NIPER, SA Nagar	(Annex I & II)

Yours faithfully

Dated: 02.03.2021

AAR (S &P)

Annexure - I Rewinding / repair including loading /down loading of Submersible pump motors at NIPER , SAS Nagar

No Rewinding of Submersible Motor cap 35 HP and pump cap 6 stage with replacement of impeller ,bush,plate etc as required for smooth functioning including testing at site .(carriage inclusive) Lifting and downloading of submersible pump motor from the borewell using Mechanical system as per site Rewinding and repair of of Submersible pump Motor cap 45 HP along with repair of pump 7 stage with replacement of impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total GST @	ost
HP and pump cap 6 stage with replacement of impeller ,bush,plate etc as required for smooth functioning including testing at site .(carriage inclusive) 2. Lifting and downloading of submersible pump motor from the borewell using Mechanical system as per site 3. Rewinding and repair of of Submersible pump Motor cap 45 HP along with repair of pump 7 stage with replacement of impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total	s)
replacement of impeller ,bush,plate etc as required for smooth functioning including testing at site .(carriage inclusive) 2. Lifting and downloading of submersible pump motor from the borewell using Mechanical system as per site 3. Rewinding and repair of of Submersible pump Motor cap 45 HP along with repair of pump 7 stage with replacement of impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total	
required for smooth functioning including testing at site .(carriage inclusive) 2. Lifting and downloading of submersible pump motor from the borewell using Mechanical system as per site 3. Rewinding and repair of of Submersible pump Motor cap 45 HP along with repair of pump 7 stage with replacement of impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total	
testing at site .(carriage inclusive) 2. Lifting and downloading of submersible pump motor from the borewell using Mechanical system as per site 3. Rewinding and repair of of Submersible pump Motor cap 45 HP along with repair of pump 7 stage with replacement of impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total	
2. Lifting and downloading of submersible pump motor from the borewell using Mechanical system as per site 3. Rewinding and repair of of Submersible pump Motor cap 45 HP along with repair of pump 7 stage with replacement of impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive)	
pump motor from the borewell using Mechanical system as per site 3. Rewinding and repair of of Submersible pump Motor cap 45 HP along with repair of pump 7 stage with replacement of impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total	
Mechanical system as per site 3. Rewinding and repair of of Submersible pump Motor cap 45 HP along with repair of pump 7 stage with replacement of impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total	
3. Rewinding and repair of of Submersible pump Motor cap 45 HP along with repair of pump 7 stage with replacement of impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive)	
pump Motor cap 45 HP along with repair of pump 7 stage with replacement of impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total	
of pump 7 stage with replacement of impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total	
impeller ,bush plate etc as required for the smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total	
smooth functioning including testing to give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total	
give the required flow of water generated , motor ampere value etc as per site . (carriage inclusive) Total	
motor ampere value etc as per site . (carriage inclusive) Total	
(carriage inclusive) Total	
Total	
GST @	
Total (in	
fig)	
TOTAL (in words)	·

TA 1		
IN	ULD.	

Terms and conditions applicable as per Annexure II enclosed

Signature of	Tenderer with stamp
Address:	
Mobile No:	

Annexure II

Terms and Conditions:

1) Technical scope:

For rewinding of motor: Wire material –copper, insulation –Class F, supply 440V, 3 phase ,50 Hz, Ball bearings Make SKF, balancing of motor shaft etc. **For pump repair:** Impeller material –bronze, Bush plates – machined to size, MS material, Ball/thrust bearing make SKF, Balancing of Pump shaft, seals –neoprene as per size required etc

2) Work related conditions:

- a) Work completion time = 15 days from the award of order
- **b**) Charges on Loading, down loading and carriage to site shall be inclusive.
- c) Performance warranty 3 months from date of installation.
- d) Work completion and Testing at site shall be to the satisfaction of engineer-in-charge.
- e) Agency to submit test report of compliance with technical parameters required as per capacity of submersible pump motor combined on load and unload conditions .

3) Payment terms:

- a) After successful installation 80%
- b) On successful testing 15%
- c) Balance after warranty Period 5%
- d) Release of payment within 30 days after raising of invoice on completion of work.
- e) Conditional quotations shall not be accepted.
- f) Quotationa in the specified format as above shall only be accepted.
- g) Decision of Director, NIPER, SAS Nagar shall be final and binding on agency/agencies in all matters of financial ,administrative ,legal etc w.r.t the said works .

Signature of Tenderer	
Name/stamp of Agency:	
Address:	
Mobile No:	