



राष्ट्रीय विज्ञान शिक्षा एवं अनुसंधान संस्थान, भुवनेश्वर
(परमाणु उर्जा विभाग, भारत सरकार का एक स्वयं शासित संस्थान)
NATIONAL INSTITUTE OF SCIENCE EDUCATION AND RESEARCH, BHUBANESWAR
(AN AUTONOMOUS INSTITUTE UNDER DEPT. OF ATOMIC ENERGY, GOVT. OF INDIA)

Notice Inviting E-Tender No .: NC-001309-001310-CHE-18-19

***Argon Cylinder with gas & High purity Nitrogen
Cylinder with Gas***



NATIONAL INSTITUTE OF SCIENCE EDUCATION & RESEARCH
JATNI CAMPUS, P.O. – BHIMPUR-PADANPUR, VIA-JATNI
KHURDA – 752050, ODISHA, INDIA

Notice Inviting E-Tender

For

Argon Gas Cylinder and High Purity Nitrogen Gas Cylinder

E- Tenders are invited on behalf of the Director, National Institute of Science Education and Research, Jatni from the manufacturers(Indian or Foreign) and their authorised reseller/Indian agent only for supply & installation of the following items:-

Sl. No.	Name of the Items	Tender No.	Name of Department	Qty. Nos.	Tender Fee in INR
1.	Argon Gas Cylinder	NC-001309-001310-CHE-18-19	School of Chemical Sciences	03 Nos.	NIL
2.	High Purity Nitrogen Gas Cylinder			06 Nos.	

Sl. No.	Name of the Items	Tender No.	Name of Department	Qty. Nos.	EMD in INR
1.	Argon Gas Cylinder	NC-001309-001310-CHE-18-19	School of Chemical Sciences	03 Nos.	2760/-
2.	High Purity Nitrogen Gas Cylinder			06 Nos.	

NB: I. PARTIES REGISTERED WITH MSME/NSIC/SSI/DAE AND FOREIGN PARTIES QUOTING DIRECTLY ARE EXEMPTED FROM PAYING EMD.

II. THERE IS NO EXEMPTION FOR TENDER FEE OTHER THAN THE FOREIGN PARTIES QUOTING DIRECTLY.

III. PARTIES REGISTERED WITH MSME/NSIC/SSI/DAE SHOULD HAVE VALID CERTIFICATE FOR THE ITEMS BEING TENDERED WHICH SHOULD REFLECT IN THE CERTIFICATE.

- **Tender Enquiry No** : NC-001309-001310-CHE-18-19
- **Last date of submission of E-bid** : 14.10.2019 up to 10.00 A.M
- **Opening of Technical Bid** : 15.10.2019 at 11.00 A.M

The details of general tender terms & conditions can be downloaded from <https://eprocure.gov.in/epublish/app> or Tender Free View Link from NISER Website <https://www.niser.ac.in/content/tender>.

FIC (Stores & Purchase)



**TECHNICAL BID
SUPPLY AND INSTALLATION
OF**

Argon Gas Cylinder and High Purity Nitrogen Gas Cylinder

FOR

NATIONAL INSTITUTE OF SCIENCE EDUCATION AND RESEARCH, JATNI

Notice Inviting E-Tender No. NC-001309-001310-CHE-18-19

Vendor Name				
SL. No.	Item Specification	Quantity	Accepted/Not Accepted (Kindly Mention)	Please specify if any deviation
1	<p>Argon Cylinder with Gas Brand New 47 Litre Water Capacity High Pressure Carbon Steel Seamless Cylinder for Argon Gas filled with 5.5 Grade (99.999% Purity) Argon gas and gas capacity 7 m³ along with Cylinder Valve as per IS-3224-2002, Neck Ring and Cylinder Cap.</p> <ol style="list-style-type: none">1. Cylinder certificate issued by PESO (Formerly CCOE) to be supplied for each cylinder.2. Gas purity conformity certificate showing analyzed level of impurities to be supplied for each cylinder.3. Cylinders with ISI mark, conforming to IS-7285 specification, flat bottom.4. Painted as specified under gas cylinder rules, 1981 and IS-4379	03 Nos.		

2	<p>High Purity Nitrogen Cylinder with Gas Brand New 47 Litre Water Capacity High Pressure Carbon Steel Seamless Cylinder for Nitrogen Gas filled with 5.5 Grade (99.999% Purity) nitrogen gas and gas capacity 7 m3 along with Cylinder Valve as per IS-3224-2002, Neck Ring and Cylinder Cap.</p> <ol style="list-style-type: none"> 1. Cylinder certificate issued by PESO (Formerly CCOE) to be supplied for each cylinder. 2. Gas purity conformity certificate showing analyzed level of impurities to be supplied for each cylinder. 3. Cylinders with ISI mark, conforming to IS-7285 specification, flat bottom. 4. Painted as specified under gas cylinder rules, 1981 and IS-4379 	06 Nos.		
3	<p>Above item should carry three year onsite full comprehensive free warranty. In case the tendered provide warranty less than 03 year then he has to give justification for lesser period of warranty. Without justification his tender is liable to be rejected.</p>			

Contact for information: (Only E-mail enquiries will be entertained)

For Technical Information :-

Prof. T. K. chandrasekhar, Prof. A. Srinivasan

School of Chemical Sciences

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