

## भौतिकी संस्थान भुवनेश्वर Institute of Physics

Bhubaneswar - 751005, India

(परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वायत्त अनुसंधान संस्थान) (An autonomous research institution of Dept. of Atomic Energy, Govt. of India) **SPEED POST** 

## QUOTATION CALL NOTICE

| M/s |  |
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| M/s |  |
|     |  |
|     |  |

Sealed quotation is invited for supply of new cylinder with Gas & refilling of gas cylinder as per specification, terms and conditions noted below.

| SI | Description/Specification                 | Unit         | Quantity |
|----|---|--------------|----------|
| 1  | Attached in a separate sheet "Annexure-A" | See Annexure |          |

## **TERMS & CONDITIONS:**

- 1. Intending supplier should be a registered dealer having TIN/GST Registration No. and should submit a copy of the same.
- 2. Cylinder(s) supplied should be delivered with appropriate test certificate.
- 3. Quotation is to be submitted by **post/courier** only in sealed envelope with superscription "Rate Quotation for supply of New Cylinder with Gas & refilling of gas cylinder" and addressed to the Registrar, Institute of physics, P.O: Sainik School, Bhubaneswar-751005.
- 4. The quotation should be submitted within **30 days** from the date of issue of this letter in the office of the Registrar along with copies of the aforesaid certificates if any failing which the same will be rejected.
- 5. Rate quoted should remain valid for one year from the date of opening of the quotation and may be extended/renewed further on the basis of performance during the service period.
- 6. Price quoted should be FOR destination at IOP site basis.
- 7. Taxes and levies if applicable will be paid @ 5% extra as per Notification No.47/2017-Integrated Tax (Rate), Ministry of Finance, GOI which should be specified separately. Exemption Certificate will be provided at the time of requirement.
- 8. 100% payment will be made on delivery of goods in satisfactory conditions and against submission of bill/invoice in duplicate.
- 9. The authority reserves the right to reject/cancel the tender in full or part without assigning any reasons thereof.

Yours faithfully

रजिस्टार/REGISTRAR

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|----|--|-----------|----------|---------------|
| -  | Annexure-A   |           |          |               |
| _  | List of Gases with specification/de  | scription |          |               |
| #  | Particulars  | Unit      | Quantity | Rate per Unit |
| 1  | Ultra Pure XL Grade Argon Refill gas in 46.7 liters W.C.C.S Cylinde having a pressure of 130-140kg/cm2 which contain 7m3 of gas in each cylinder with hydro test, purity-99.9996%          | Refilling | 1        |               |
| 2  | Refilling Ultra Pure(XL) Argon gas in 10 ltrs W.C.C.S Cylinder with hydro test, Purity-99.999%   | Refilling | 1        |               |
| 3  | Industrial Grade Argon gas Refill in 46.7 liters W.C.C.S Cylinder having a pressure of 130-140 Kg/cm2 which contain 7m3 of gas in each cylinder with hydro test                            |           | 1        |               |
| 4  | Industrial Grade Nitrogen gas Refill in 10ltrs W.C.C.S Cylinder with hydro test  | Refilling | 1        |               |
| 5  | Ultra Pure XL Grade Nitrogen Refill gas in 46.7 liters W.C.C.S Cylinderhaving a pressure of 130-140 kg/cm2 which contain 7m3 of gas in each cylinder with hydro test, purity-99.9996%      | Refilling | 1        |               |
| 6  | Ultra Pure XL Grade Nitrogen Refill gas in 10ltrs W.C.C.S Cylinder with hydro test, purity-99.999%   | Refilling | 1        |               |
| 7  | Industrial Grade Nitrogen gas Refill in 46.7 liters W.C.C.S  Cylinderhaving a pressure of 130-140 kg/cm2 which contain 7m3  of gas in each cylinder with hydro test                        | Refilling | 1        |               |
| 8  | Industrial Grade Nitrogen Refill gas in 10ltrs W.C.C.S Cylinder with hydro test  | Refilling | 1        |               |
| 9  | Refill Ultra pure XL Grade Oxygen gas in 46.7 liters W.C.C.S<br>Cylinder having a pressure of 130-140 kg/cm2 which contain 7m3<br>of gas in each cylinder with hydro test, purity-99.9996% | Refilling | 1        |               |
| 10 | Refill Ultra pure XL Grade Oxygen gas in 10ltrs W.C.C.S Cylinder with hydro test, purity-99.999%   | Refilling | 1        |               |
|    | each cylinder with hydro test  | Refilling | 1        |               |
| 12 | Industrial Grade Oxygen Refill gas in 10ltrs W.C.C.S Cylinder with hydro test  | Refilling | 1        |               |
|    | of gas in each cylinder with hydro test , purity-99.9996%  | Refilling | 1        |               |
| 14 | Refill Ultra pure XL Grade Helium gas in 10ltrs W.C.C.S Cylinder with hydro test purity-99.999%  | Refilling | 1        |               |
|    |  |           |          | A             |

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|    | List of Gases with specification/description   |           |          |               |  |
|----|--|-----------|----------|---------------|--|
| #  | Particulars  | Unit      | Quantity | Rate per Unit |  |
| 15 | Industrial Grade Helium gas Refill in 46.7 liters W.C.C.S Cylinderhaving a pressure of 130-140 kg/cm2 which contain 7m3 of gas in each cylinder with hydro test  | Refilling | 1        |               |  |
| 16 | Refill Ultra pure XL Grade Hydrogen gas in 46.7liters W.C.C.S<br>Cylinder having a pressure of 130-140 kg/cm2 which contain 7m3<br>of gas in each cylinder with hydro test, purity-99.9996%  | Refilling | 1        |               |  |
| 17 | Refill Ultra pure XL Grade Hydrogen gas in 10ltrs W.C.C.S Cylinder with hydro test , purity-99.999%  | Refilling | 1        |               |  |
| 18 | Industrial Grade Hydrogen gas Refill in 46.7liters W.C.C.S Cylinderhaving a pressure of 130-140 kg/cm2 which contain 7m3 of gas in each cylinder with hydro test   | Refilling | 1        |               |  |
| 19 | Refilling of Ar/Co2 gas cylinder(70/30) with hydro test, Capacity-<br>10 ltrs  | Refilling | 1        | arter .       |  |
| 20 | Industrial Grade Acetylene gas Refill in 46.7liters W.C.C.S Cylinderhaving a pressure of 130-140 kg/cm2 which contain 7m3 of gas in each cylinder with hydro test  | Refilling | 1        |               |  |
| 21 | Refilling Argon-80%/CO2-20% gas 46.7 liters W.C.C.S Cylinder having a pressure of 130-140 kg/Cm2 which contain 7m3 of gas , Purity-99.999% in each cylinder with hydro test  | Refilling | 1        |               |  |
| 22 | Refilling Argon-90%/CO2-10% gas 46.7 liters WCCS Cylinder having a pressure of 130-140 kg/Cm2 which contain 7m3 of gas , Purity-99.999% in each cylinder with hydro test   | Refilling | 1        |               |  |
| 23 | Refilling Argon-70%/CO2-30% gas 46.7 liters WCCS Cylinder having a pressure of 130-140 kg/Cm2 which contain 7m3 of gas , Purity-99.999%  | Refilling | 1        |               |  |
| 24 | Refilling Argon-70%/CO2-30% gas 10 liters WCCS Cylinder Purity-99.999%   | Refilling | 1        |               |  |
| 25 | Refilling of Ultrapure Xenon gas Cylinder with hydro test, Capacity-<br>2.5 ltr Purity:99.999%   | Refilling | 1        |               |  |
| 26 | Refilling of KrF premix gas for the Laser Content:6900 ltr, Valve:DIN 477/14, Purity:≥99.99%, F-0.09%, Kr-3.83%, Ne-94.41%, Maximum Impurity Contents: 02:<20.0ppmv, HF/H20:<15.0 ppmv, N2:20.0ppmv, He:<8ppmv, CO2:<3.0ppmv, SIF4, COF2,FC4, FH4,Xe,NF3, SF6:<1.0ppmv | Refilling | 1        | law _         |  |
| 27 | New 47 liters W.C.C.S Cylinder with ultra Pure (XL) Nitrogen Gas having a pressure of 130-140 kg/cm2 which contain 7m3 of gas with Valve & Valve Guard   | Cyl       | 1        |               |  |

|    | List of Gases with specification/de  | scription |          |               |
|----|--|-----------|----------|---------------|
| #  | Particulars  | Unit      | Quantity | Rate per Unit |
| 28 | Diffusion Resistant Double Stage Regulator(SS) for Nitrogen Gas<br>Cylinder  | Nos       | 1        |               |
| 29 | New 47liters W.C.C.S Cylinder with ultra Pure (XL) Argon Gas having a pressure of 130-140 kg/cm2 which contain 7m3 of gas with Valve & Valve Guard         | СуІ       | 1        |               |
| 30 | Diffusion Resistant Double Stage Regulator(SS) for Argon Gas<br>Cylinder   | Nos       | 1        |               |
| 31 | New 47liters W.C.C.S Cylinder with ultra Pure (XL) Oxygen Gas having a pressure of 130-140 kg/cm2 which contain 7m3 of gas with Valve & Valve Guard        | СуІ       | 1        |               |
| 32 | New 47liters W.C.C.S Cylinder with Industrial grade Oxygen Gas<br>having a pressure of 130-140 kg/cm2 which contain 7m3 of gas<br>with Valve & Valve Guard | Cyl       | 1        |               |
| 33 | Diffusion Resistant Double Stage Regulator(SS) for XL Oxygen Gas Cylinder  | Nos       | 1        |               |
| 34 | New 47liters W.C.C.S Cylinder with ultra Pure (XL) Helium Gas having a pressure of 130-140 kg/cm2 which contain 7m3 of gas with Valve & Valve Guard        | СуІ       | 1        |               |
| 35 | New 10ltrs W.C.C.S Cylinder with ultra Pure (XL) Helium Gas with Valve & Valve Guard   | Cyl       | 1        |               |
| 36 | Diffusion Resistant Double Stage Regulator(SS) for XL Helium Gas<br>Cylinder   | Nos       | 1        |               |
| 37 | New 47liters W.C.C.S Cylinder with ultra Pure (XL) Hydrogen Gas having a pressure of 130-140 kg/cm2 which contain 7m3 of gas with Valve & Valve Guard      | СуІ       | 1        |               |
| 38 | Diffusion Resistant Double Stage Regulator(SS) for Hydrogen Gas<br>Cylinder  | Nos       | 1        |               |
| 39 | New 47ltrs W.C.C.S cylinder with industrial Air Gas having a pressure of 130-140 kg/cm2 which contain 7m3 of gas with valve & valve Guard                  | СуІ       | 1        |               |
| 40 | Diffusion Resistant Double Stage Regulator(SS) for Air Gas<br>Cylinder   | Nos       | 1        |               |
| 11 | New 10.2ltrs W.C.C.S Cylinder with Ultra Pure(XL) Methane gas with valve & valve guard, Purity-99.999%   | Cyl       | 1        |               |
| 2  | Diffusion Resistant Double Stage Regulator(SS) for Methane Gas Cylinder  | Nos       | 1        |               |

|    | List of Gases with specification/desc  | cription |          |               |
|----|--|----------|----------|---------------|
| #  | Particulars  | Unit     | Quantity | Rate per Unit |
| 43 | New 10.2ltrs W.C.C.S Cylinder with Ultra Pure(XL) Carbon<br>Monooxide gas with valve & valve guard, Purity-99.999%   | СуІ      | 1        |               |
| 44 | Diffusion Resistant Double Stage Regulator(SS) for Carbon<br>Monooxide Cylinder  | Nos      | 1        |               |
| 45 | New 10.2ltrs W.C.C.S Cylinder with Ultra Pure(XL) NO2 gas with valve & valve guard   | СуІ      | 1        |               |
| 46 | Diffusion Resistant Double Stage Regulator(SS) for NO2 Gas<br>Cylinder   | Nos      | 1        | up            |
| 47 | New Industrial dissolved cylinder with gas acetylene 41 ltrs<br>W.C.C.S. Cylinder  | Cyl      | 1        |               |
| 48 | Diffusion Resistant Double Stage Regulator(SS) for industrial grade acetylene gas  | Nos      | 1        |               |
| 49 | Argon and CO2 in 70/30 ratio permixed gas with cylinder,<br>Ratio:Argon 70% and CO2 30%(permixed), Cyl.Capacity-47ltrs,<br>Cyl.Type-Carbon Steel, purity-99.99%, Pressure-140-150Kg/cm2,<br>Stability Period-12 months | Cyl      | 1        |               |
| 50 | Diffusion Resistant Double Stage Regulator(SS) for Argon and CO2 in 70/30 ratio permixed gas cylinder.   | Nos      | 1        |               |
| 51 | New Cylinder(2.5 ltrs) with Ultrapure Xenon gas with regulator,<br>Purity:99.999%  | Cyl      | 1        |               |
| 52 | New Cylinder(10 ltrs) with Ultrapure krypton gas with regulator, Purity:99.999%  | СуІ      | 1        |               |
| 53 | Argon 90%/ CO2 10% gas in 47 ltrs W.C.C.S Cylinder Valve Brass & Valve Guard with Regulator  | Cyl      | 1        |               |
| 54 | Argon 80%/ CO2 20% gas in 47 ltrs W.C.C.S Cylinder Valve Brass & Valve Guard with Regulator  | СуІ      | 1        |               |
| 55 | New Industrial Nitrogen high pressure seamless steel N2 gas<br>Cylinder of 47 ltrs water capacity complete with ring and valve<br>with filled gas contains 7.0 cum of gas cylinder,<br>Pressure-130-140kg/cm2          | СуІ      | 1        |               |
| 56 | New Cylinder of 47 Itrs filled with H2(5%)/Ar(95%) gas with regulator and purity:99.9996%  | Cyl      | 1        |               |
| 57 | Empty 10 ltrs Water Capacity Carbon Steel Cylinder With Valve & Cap  | СуІ      | 1        |               |
| 58 | Adopter for New Cylinder   | Nos      | 1        |               |

|    | List of Gases with specification/d                                      | escription   |              |               |
|----|---|--------------|--------------|---------------|
| #  | Particulars   | Unit         | Quantity     | Rate per Unit |
| 59 | Regulator for Nitrogen gas 47 ltrs cylinder(180 PSI or above)           | Nos          | 1            |               |
| 60 | Gas trolley four wheels for moving gas cylinders                        | Nos          | 1            |               |
| 61 | Oxygen Gas-Zero Grade, Purity -99.9995%, Capacity-10 ltr                | Nos          | 1            |               |
| 62 | Propylene(C3H6) Gas, Purity -99.999%-, Capacity-10ltr                   | Nos          | 1            |               |
| 63 | Liquid Nitrogen   | Per liters   |              |               |
| 64 | Regulator(outlet-0-10 PSI)  | Nos          | 1            |               |
|    | *In case of Liquid Nitrogen, the Supplier needs to be refilled in site. | IOP Liquid N | litrogen con | tainer at IOP |