



केन्द्रीय प्रदूषण नियंत्रण बोर्ड
CENTRAL POLLUTION CONTROL BOARD
पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय भारत सरकार
MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE GOVT. OF INDIA

By Speed Post

C-48012/01/2016-17/Mat.

Dt. 06.07.2016

To

Sub.:- Quotation for the supply of Standard Gases with cylinder & refilling gases under Annual Rate Contract - reg.

Sirs,

Sealed quotations are invited for the supply of Standard Gases with cylinder & for refilling gases under ARC as per specification Annexure - I.

02. The quotation should reach this office on or before 28.07.2016 at 3:00 PM and the same will be opened on 29.07.2016 at 11:30 AM.
03. The rate quoted should be as per our specification only.
04. The quotation should be sent by registered/speed post. However, quotation may be put in the tender box kept in the first floor, Material Section, Parivesh Bhawan to avoid any delay.
05. It may be noted that mere quoting of lowest rates will not entitle any firm to get the order.
06. The requirement of gases for refilling will be informed periodically by CPCB Laboratories through Phone/Mobile to the supplier. In the case of refilling, the empty gas cylinders will be provided by CPCB Laboratories, which are to be refilled and returned preferably within 48 hours but not more than five days (one week) of receipt of empty gas cylinders.
07. The suppliers has to make arrangement immediately on same day for collection of empty gas cylinder from CPCB Laboratories located at Ground /2nd/3rd/4th Floor, Parivesh Bhawan, East Arjun Nagar, Delhi and returned these duly filled up with required purity of specified gases. The entire responsibility during transit shall be yours.

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08. The supplier has to undertake External/Internal cleaning of gas cylinders proper flushing of gas cylinder, degreasing, testing and other required services before filling up the gases. Valve check, leak check in the cylinder after refilling. The refilled gas cylinder should be supplied duly sealed to CPCB laboratories.
09. The quantity of gases in the gas cylinder shall be measured in presence of supplier representative through pressure gauge at the time of receipt of refilled gas cylinder at the laboratories.
10. Any refilled gas cylinder found having inadequate pressure or of inferior quality the supplier has to refill these gas cylinder again.
11. All gas cylinders are require to be assessed, tested periodically as per the Gas Cylinder Rules, 1981. Responsibilities for compliance with this Govt. Rules rests with the supplier, who will periodically carryout safety test as may be required under the Rules before refilling the cylinder for which no additional charges shall be payable.
12. The supplier has to ensure adequate safety provision, while handling pressurized gas cylinders and their transportation. CPCB shall not be responsible for any mishap/accident caused due to mishandling of pressurized cylinders at supplies end or during transit.
13. The supplier has to bring delivery Challan in duplicate at the time of delivery of duty filled up gas cylinders to the laboratory. One copy of delivery Challan will be provided to concerned laboratory alongwith the refilled gas cylinder, while other copy may be got signed from CPCB Laboratory representative as a receipt of supply of gas cylinder.
14. The signed delivery challan by CPCB Laboratory representative should be submitted to Material Section, Central Pollution Control Board alongwith Invoices/Bills in duplicate once in three months (quarterly) for processing the payment. *in the case of refilling.*
15. The Supplier has to reimburse the entire cost of cylinder in case it is lost by the contractor or returned to the laboratory in damaged condition. The responsibility for repair of the damages caused to the empty gas cylinders provided by CPCB during refilling of Gas cylinder shall lies with the supplier and the entire cost of replacement of gas cylinders or for the repair has to be borne by the supplier.
16. The rate should be quoted on FOR. CPCB, Delhi. All the terms and conditions such as taxes/Vat, validity, guarantee period and transportation charges etc. should be clearly mentioned in the quotations.
17. The rate should be written both in word & figures and there should not be any variations in the same. In case of any variation in the price quoted, the price mentioned words will be considered as final.

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18. Payment Terms: 100% payment will be released on satisfactory supply of the items in good condition. No advance payment will be made. Hence no preference will be given for such advance payment proposals.

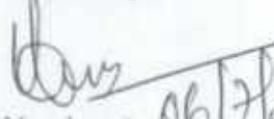
19. The Chairman, Central Board reserves the right to cancel any or all tenders without assigning any reasons thereof. Your quotations should be valid atleast for six months from the date of its opening.

20. The all correspondence in this regard may be addressed to the Administrative Officer (Material), Central Pollution Control Board -110 032.

21. Typographical and clerical errors are subject corrections.

22. In the event of any dispute, the decision of the chairman, Central Board shall be final and binding upon both the parties.

Yours faithfully,



06/7/2016

(M. Varghese)
Admn. Officer (M)

Encl:- As above.

Copy to:

1. I/c. Air Lab.
2. Office Order file
- ✓ 3. I/c. 17-Div. for uploading in the website.
4. Aco (II)

Specifications of 100% Concentrated Calibration Gas (Pure) Cylinders

Table : Supply of Gas with Cylinders + ARC for gases

S. No.	Gas	Cylinder Capacity (Make)	Quantity Required
1.	SO₂ Sulphur Di-oxide Gas (100% Pure) in high pressure seamless Aluminium Gas Cylinder (highly polished) complete with neck ring and valve along with Gas Purity Certificate with cylinder	Cylinder Capacity : 10 Litre (Seamless Aluminium) Weight : 6 Kg Purity : 100% Stability : One Year	01 No.
2.	CO Carbon Mono-oxide gas (100% Pure) in high pressure seamless Aluminium Gas Cylinder (highly polished) complete with neck ring and valve along with Gas Purity Certificate with cylinder	Cylinder Capacity : 10 Litre (Seamless Aluminium) Cylinder Pressure : 110 Kg/Cm ² Purity : 99.99% Volume of Gas : 1.2 m ³ Stability : One Year	01 No.

Table : for refilling gases under ARC

S. No.	Gas	Cylinder Capacity	Concentration	Quantity
1.	Methane	10 liter	5% CH ₄ balance He	01
2.	CO	10 liter	5% CO ₂ balance He	01
3.	O ₂ + He	10 liter	5% O ₂ balance He	01

By
06/7/2016