

OIL INDIA LIMITED
(A Govt. of India Enterprise)
Udyan Vihar, Narengi, Guwahati,
Assam

Fax-91 0361 2643686
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Tender No. & Date : GOD3971L17/1L 28.02.2017

Bid Security Amount : INR 0.00 OR USD 0.00
(or equivalent Amount in any currency)

Bidding Type : Single Bid (Composite Bid)

Bid Closing On : 30.03.2017 at 13:00 hrs. (IST)
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Performance Guarantee : Not Applicable

OIL INDIA LIMITED invites Limited tenders for items detailed below:

Item No./ Mat. Code	Material Description	Quantity	UOM
10 99029975	Discharge tube alongwith nozzle for 9 Liter Mechanical Foam Type fire extinguisher as per the requirement stipulated in IS: 10204 -2001 / Latest Hose: The discharge hose shall have a bore of not less than 8 mm and a length of not less than 600 mm. Made out of braided plastic having bursting pressure of not less than 50 kg/cm ² Foam Making Nozzle: Made out of Plastic as per IS 7328, satisfying the performance test as per clause 11.1 of IS 10204: 2001 / Latest. Discharge fittings: Made out of Leaded-tin-bronze as per Grade LTB 2 of IS 318 Two spare washer to be provided along with each discharge tube. Note: 1. The bidder should quote the brand name in the offer. 2. The bidder should submit a copy of test certificate along with supply. 3. Bidder should get sample approved before supply.	112	NO
20 99071173	Discharge tube along with nozzle suitable for Mechanical foam type fire extinguisher of 50Litres Capacity:- The discharge hose shall have a bore of not less than 12.5 mm and a length of not less than 3metres. Hose Braided rubber plastic Having bursting pressure of not less than 50 kg/cm ² . Foam Making Nozzle Made out of Plastic as per IS-7328 and the performance test as per IS-13386-2007 or latest. Discharge Fittings Made out of Leaded-tin-bronze as per Grade LTB-2 of IS-318. The complete assembly should be as per IS-13386-2007 or latest. Two spare washers to be provided along with each discharge tube. Note: 1. The bidder should quote the brand name in the offer. 2. The bidder should submit a copy of test certificate along with the supply.	67	NO
30 99051055	300 gms capacity CO ₂ Gas Cartridge for use in 50 litres Foam type Fire Extinguisher. The weight of gas in cartridge shall not be less than 300gms at any condition. The internal Hydraulic Test Pressure of cartridge shall not less than 250kgf/cm ² & conforming to IS:4947-1985. The inside and outside surface shall be smooth and the material section shall	130	NO

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Item No./ Mat. Code	Material Description	Quantity	UOM
	<p>be uniform. The external surface shall be properly cleaned and treated with anti-corrosion treatment with Epoxy powder coating of 50micron thickness on external surface of the body.</p> <p>Each cartridge shall be clearly and permanently marked with the following information by embossing or punching, near its neck:</p> <p>a) Name of the manufacturer or his trade-mark, b) Gross mass of the charged cartridge, c) Mass of the empty cartridge, and d) Year of manufacture e) ISI Certification Mark.</p> <p>PACKING: Each Cartridge should individually wrapped in wax paper or put in a shroud of tray-opane and packed in strong carton made out of corrugated board.</p> <p>Note: 1. Along with the offer, ISI Certificate and the brand name shall be submitted. 2. The thread of Co2 gas cartridge should be matched with our existing Minimax/Zenith brand of fire extinguishers. Therefore, party should send a sample before bulk supply.</p>		
40 99073215	<p>Discharge tube for 5Kg DCP Type Fire Extinguisher, Hose made of Braided PVC as per IS 14933 of length 500 mm along with squeeze grip nozzle made of plastic as per IS 7328. The nozzle shall be capable of discharging the dry powder not less than 85 percent by mass of the actual rated capacity of dry powder, when the extinguisher is operated with its nozzle at an angle of 45° above horizontal line at a temperature of 27 ± 5°C in still weather conditions. The contents being expelled in the form of a continuous discharge for 15 to 20 sec with throw range of not less than 4 m.</p> <p>Note: i) The bidder must quote the brand name in the offer.</p>	66	NO
50 99025407	<p>Discharge tube along with nozzle for 10 Kg Dry Chemical Powder type fire extinguisher as per the requirement stipulated in IS: 2171-2004 or Latest:- Nozzle and discharge fitting made out of plastic of good quality satisfying the conditions stipulated in Annexure B of IS: 2171-2004 or Latest. Hose Made out of braided PVC material as per IS 14933. The length of the hose should be not less than 600 mm. Squeeze grip handle Made out of plastic as per IS 7328-2003 or latest. Two spare washer to be provided along with each discharge tube.</p> <p>Note: 1. The bidder should quote the brand name in the offer. 2. The bidder should submit a copy of test certificate along with supply. 3. Bidder should get sample approved before supply.</p>	195	NO
60 99051054	<p>120 gms capacity CO2 Gas Cartridge for use in 5Kg capacity DCP type Fire Extinguisher type Fire Extinguisher. The weight of gas in cartridge shall not be less than 120gms at any condition. The internal Hydraulic Test Pressure of cartridge shall not less than 250kgf/cm² & conforming to IS:4947-1985. The inside and outside surface shall be smooth and the material section shall be</p>	84	NO

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	<p>uniform. The external surface shall be properly cleaned and treated with anti-corrosion treatment with Epoxy powder coating of 50micron thickness on external surface of the body.</p> <p>Each cartridge shall be clearly and permanently marked with the following information by embossing or punching, near its neck:</p> <p>a) Name of the manufacturer or his trade-mark, b) Gross mass of the charged cartridge, c) Mass of the empty cartridge, and d) Year of manufacture e) ISI Certification Mark.</p> <p>PACKING: Each Cartridge should individually wrapped in wax paper or put in a shroud of tray-opane and packed in strong carton made out of corrugated board.</p> <p>Note: 1. Along with the offer, ISI Certificate and the brand name shall be submitted. 2. The thread of Co2 gas cartridge should be matched with our existing Minimax/Zenith brand of fire extinguishers. Therefore, party should send a sample before bulk supply.</p>		
70 99028986	Safety Clip with chain for use in 10 Kg Capacity DCP type Fire Extinguisher made out of Steel as per Grade 1 of IS 2507.	237	NO
80 99001314	Discharge horn for CO2 Extinguisher of 2 Kg. Capacity :- Discharge horn (conforming to Clause 7.5 Of IS : 2878-1976) with necessary fittings for 2 Kg. Capacity CO2 Extinguisher as per sample.	129	NO
90 99001313	<p>Discharge Tube/Hose with horn for CO2 Fire Extinguisher of 6.5/6.8 Kg. Capacity :- High pressure discharge tube/hose of standard length and suitable horn with necessary fittings including washer as per IS : 2878-2004 or latest) for 6.5/6.8 Kg. Capacity CO2 Fire Extinguisher. The minimum bursting pressure shall be 275 kgf/cm2 in control discharge and 140 kgf/cm2 without control discharge.</p> <p>Note : 1.Two Nos. spare washer to be provided along with each discharge tube. 2.The bidder should submit a copy of test certificate along with supply. 3. Bidder should get sample approved before supply.</p>	137	NO
100 99028990	Galvanised Lock Pin with chain for use in CO2 type Fire Extnguisher	220	NO
110 99070251	<p>Hose with Horn for 22.5 KG, CO2 type fire extinguisher</p> <p>The hose of not less than 10 mm internal diameter suitable for 22.5 kg capacity CO2 type fire extinguishers. The length of the hose shall be not less than 5 m. A twin type discharge horn with a suitable handle shall be provided. The hose shall be made of reinforced rubber withstanding the minimum bursting pressure of 275 kgf/cm2 in control discharge and 140 kgf/cm2</p>	73	NO

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	without control discharge. The horn shall be made of polyethylene. The entire assembly shall be conform to all the requirements of IS 2878:2004/ Latest. Note: Bidder has to submit valid authorization certificate from the OEM, test certificate along with their offer.		
120 99027723	Fire Fighting Delivery Hose with coupling: 15 Metres length Non-percolating Fire fighting delivery Hose completely composite construction circularly woven three layered synthetic jacketed fully encapsulated with a specially formulated elastomer, resistant against grease, oils, acids and alkalies, heat, fungus, ozone and other chemicals with outer design to facilitate a good grip, completely flexible and light weight, no maintenance, with Burst Pressure 42.0 Kg per sq. cm and Proof Pressure 22 Kg/cm ² bearing ISI mark IS:636 Type ?B? in dia 63mm (2 1/2 inch) and fitted with instantaneous Male & Female Coupling of Stainless Steel bearing ISI mark under IS:903. Note: 1. Sample of hose, leaflets/ brochure and ISI certificate must be submitted along with offer failing which offer may be liable for rejection. 2. Guarantee to be provided for 12 months for any manufacturing defects from date of supply.	78	NO
130 99011196	Fire bucket Capacity: fire bucket shall be of 10 litres nominal capacity. Mild Steel Black Sheets # Mild steel black sheets used for the manufacture of buckets shall conform to Grade St 34 or Grade St 42 of IS : 1079-1968. Mild Steel Rod # Mild steel rod used for the top and bottom handles shall conform to IS : 226-1969. Mild Steel Wire # Mild steel wire used for stiffening the top rim shall conform to IS : 280-1962. Paints # Paints used for painting of fire buckets shall conform to the appropriate Indian Standards given in Table 1 of IS : 2546 - 1974. The shade of the outside colour shall be fire red conforming to Shade No. 536 of IS: 5-1978 The complete bucket should be made as per IS: 2546 # 1974 and bear ISI mark. The bucket shall be written prominently word #FIRE# on the body with ISI marked. Note: 1. The bidder should quote the brand name in the offer. 2. The bidder should submit a copy of valid ISI certificate and test certificate along with the offer.	130	NO
140 99051053	Fire brigade shovel conforming to Part II of IS: 274 (Parts I and II) # 1981. The blade shall be of Square Nose type. The handle shall be of crutch type with shape and dimension conforming to IS: 2897 # 1983. Note: 1. The bidder should quote the brand name in the offer. 2. The bidder should submit a copy of valid ISI certificate and test certificate along with the offer.	75	NO
150 99028992	Washer for hydrant, delivery hose Washers made of rubber conforming to IS 937: 1981 (Type A) suitable for 63 MM hydrant valve and female coupling of delivery hose for fire fighting.	281	NO

Special Notes : 1. Bidders other than OEM, must submit valid authorized dealership/authorization certificate from OEM alongwith their offer.

2. Bidder should quote transportation charges on actual separately if not included in basic price. Transportation charges has to be quoted for transportation by mode as below :-

i) For consignments weighing around 100 Kgs, Actual transportation charge to be quoted for transportation by courier service (Air/Road).

ii) For consignment weighing more than the weight mentioned in Sl.No.(i), actual transportation cost shall be quoted for transportation by Road transport.

3. Any sum of money due and payable to the contractor (including Security Deposit refundable to them) under this or any other contract may be appropriated by Oil India Limited and set off against any claim of Oil India Limited (or such other person or person contracting through Oil India Limited) for payment of a sum of money arising out of this contract or under any other contract made by the contractor with Oil India Limited (or such other person or persons contracting through Oil India Limited).

4. Any statutory variation (increase / decrease)in the rate of excise duty / sales tax/Customs Duty or any statutory levy after the closing date of tenders / revised priced bid, as the case may be, but within the contractual delivery /completion period will be to the account of OIL subject to documentary evidence. However, any increase in excise duty /sales tax / Customs Duty or any statutory levy after the expiry of the scheduled date of delivery shall be to the supplier's account.

5. Bidder must keep their offer valid for minimum 60 days from Date of Bid Closing failing which their offer will be straightaway rejected.

6. Delivery should be within 60 days from date of receipt of Purchase Order. However bidder to quote their best delivery period. Bidder quoting delivery period more than 60 days shall be rejected.

7. Annexure-I is not enclosed separately. Please refer to General Terms and Conditions for Indigenous Tenders (Pipeline Sphere), Annexure-I, in www.oil-india.com under National / Limited Tenders. Tender will be governed by the same.

8. Please confirm acceptance of NIT payment terms .

9. Terms and conditions applicable to this tender is enclosed vide Annexure II to VI.

10. Performance Security:

In case an individual order value of INR 5 lakhs or more is placed on a bidder against this tender, the successful bidder shall submit Performance Security @10% of PO value within 30 days of receipt of the formal purchase order failing which OIL reserves the right to cancel the order. Bidders should undertake in their bids to submit Performance Security as stated above.

The Performance Security shall be in any one of the following forms :

(a) A Bank Guarantee in the prescribed OIL's format valid for 3(three) months beyond the Warranty period indicated in the Purchase Order /contract agreement.

(b) A Cashier's cheque or Demand Draft with validity of minimum 90 days or as per RBI's guidelines, drawn on "Oil India Limited" and payable at Guwahati, Assam.

The Performance Security for capital nature items like plant and machinery etc. shall be valid for

12 months from the date of commissioning plus 3(three) months or 18 months from the date of shipment/despatch plus 3(three) months whichever concludes earlier. However, for consumables like chemicals, cement, tubular etc. the Performance Security shall be valid for 12 months from the date of shipment/despatch plus 3(three) months.

The validity requirement of Performance Security is assuming despatch within stipulated delivery period and confirmation to all terms and conditions of order. In case of any delay in despatch or non-confirmation to all terms and conditions of order, validity of the Performance Security is to be extended suitably as advised by OIL.

In case an individual order value is less than Rs. 5 lakhs, performance Security will not be applicable."

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Tender issued to following parties only:

Slno	V_Code	Vendor Name	City/Country
1	200391	NEWAGE INDUSTRIES	SURENDRANAGAR, GUJRAT
2	204200	CHHATARIYA RUBBER AND	MUMBAI
3	206468	SWASTIK TRADING COMPANY	JODHPUR
4	209560	CHHATARIYA FIRETECH INDUSTRIES	MUMBAI
5	209603	N K FIRE & SAFETY	GUJARAT