

OIL INDIA LIMITED
(A Govt. of India Enterprise)
P.O. Duliajan-786602, Assam

E-mail:material@oilindia.in, **Fax No.**91-374-2800533

Tender No. & Date : DID4521L18/L6 25.04.2017

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 : 01.06.2017 at 13:00 hrs. (IST)
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Performance Guarantee : Applicable

OIL INDIA LIMITED invites Limited tenders for items detailed below:

Item No./ Mat. Code	Material Description	Quantity	UOM
10 99056418	Non Sparking, Beryllium Free, Corrosion resistant, Anti-magnetic Safety Tool. 6 Point Hex Chisel. Size: Head Size =14 mm, Length: 200 mm . The material must be high strength Aluminum Alloy free from Beryllium.	3	NO
20 99056419	Non Sparking, Beryllium Free, Corrosion resistant, Anti-magnetic Safety Tool. 6 Point Hex Chisel. Size: Head Size =25 mm, Length: 240 mm . The material must be high strength Aluminum Alloy free from Beryllium.	4	NO
30 99056420	Non Sparking, Beryllium Free, Corrosion resistant, Anti-magnetic Safety Tool. 6 Point Hex Chisel. Size: Head Size =25 mm, Length: 400 mm . The material must be high strength Aluminum Alloy free from Beryllium.	4	NO
40 99056421	Non Sparking, Beryllium Free, Corrosion resistant, Anti-magnetic Safety Tool. Ball Pien Hammer. Weight: 450 g (1LB), Length: 300 mm. The material must be high strength Aluminum Alloy free from Beryllium.	2	NO
50 99056422	Non Sparking, Beryllium Free, Corrosion resistant, Anti-magnetic Safety Tool. Ball Pien Hammer. Weight: 910 g (2LB), Length: 350 mm. The material must be high strength Aluminum Alloy free from Beryllium.	2	NO
60 99056423	Non Sparking, Beryllium Free, Corrosion resistant, Anti-magnetic Safety Tool. Sledge Hammer. Weight: 2300 g (5LB), Length: 800 mm. The material must be high strength Aluminum Alloy free from Beryllium.	3	NO
70 99075806	Sledge Hammer 8 Lbs-(Non-sparking, Beryllium free, Aluminum Bronze Hammer to be used in explosive hazardous area.)	4	NO
80 99056424	Non Sparking, Beryllium Free, Corrosion resistant, Anti-magnetic Safety Tool. Sledge Hammer. Weight: 4500 g (10LB), Length: 900 mm. The material must be high strength Aluminum Alloy free from Beryllium.	3	NO
90 99075994	Non-Sparking Scraper Pick and Scaler, Be free, 75mm x 450mm - (Non-sparking, Beryllium free, Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	2	NO

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Item No./ Mat. Code	Material Description	Quantity	UOM
100 99075995	Non-Sparking Bar Pinch,52 x600 mm,Be free,-(Non-sparking, Beryllium free, Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	3	NO
110 99075996	Non-Sparking File Flat,300 mm, Be free,-(Non-sparking, Beryllium free,Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	1	NO
120 99075997	Non-Sparking Pickaxe,1690g, Be free,-(Non-sparking, Beryllium free,Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	1	NO
130 99075993	Non-Sparking Brush, 4 x16, Be free-(Non-sparking, Beryllium free,Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	2	NO
140 99056425	Non Sparking, Beryllium Free, Corrosion resistant, Anti-magnetic Safety Tool. Brush, round wire. Length: 30 mm, Width: 30 mm, O/L length: 250 mm. The material must be high strength Aluminum Alloy free from Beryllium.	3	NO
150 99075788	Striking Box Wrench of size 1.7/16(A/F)For stud size of 7/8 inch (22.23 mm) having A/F (Nut) size of 1.7/16 inch(36.51 mm)- (Non-sparking, Beryllium free, Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	2	NO
160 99075789	Striking Box Wrench of size 1.1/4(A/F) inches For stud size of 3/4 inch (19.05 mm) having A/F (Nut) Size of 1.1/4 inch (31.75mm) -(Non-sparking, Beryllium free, Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	2	NO
170 99075790	Striking Box Wrench of size 1.13/16(A/F) inches For stud size of 1.1/8 inch (28.58mm) having A/F (Nut) size of 1.13/16 inch (46.04mm)-(Non-sparking, Beryllium free, Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	2	NO
180 99075791	Striking Box Wrench of size 1.5/8(A/F) inches For stud size of 1 inch (25.40 mm) having A/F (Nut) size of 1.5/8 inch (41.28 mm) -(Non-sparking, Beryllium free, Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	2	NO
190 99075796	Double Box end wrench of size 1.7/16 inch X 1.5/8 (A/F) inch - (Non-sparking, Beryllium free, Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	2	NO
200 99075797	Double Box end wrench of size 1.5/8 inch X 1.13/16 inch (A/F) For A/F nut size of 1.5/8 inch and 1.13/16 inch- (Non-sparking, Beryllium free, Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	2	NO

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210 99075799	Double Box end wrench of size 1-1/4 inch X 1-5/16 inch (A/F) -(Non-sparking, Beryllium free, Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	2	NO
220 99036749	Size : 14 inch, pipe Wrench	2	NO
230 99075807	Adjustable pipe wrench of size 24 inch-(Non-sparking, Beryllium free,Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	2	NO
240 99075808	Adjustable pipe wrench of size 36 inch-(Non-sparking, Beryllium free,Aluminum Bronze maintenance and service tool to be used in explosive hazardous area.)	2	NO

Standard Notes: (1) VALIDITY : Your offer must be valid for 75 days from the date of bid opening, offer with inadequate validity will be rejected.

(2) The offer should be submitted in Duplicate.

(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 persons 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) In the event you authorize your dealer/stockist/channel partner to quote on your behalf, the dealer/stockist/channel partner while submitting bid should mention on the body of the envelope that they are submitting bid on your behalf. In the event the dealer/stockist/channel partner do not mention the name of their OEM/principal on the body of the envelope, the offer shall be treated as unsolicited offer and will not be considered for opening. The dealer/stockist/channel partner should take note of above while submitting bid on behalf of their OEM/principal.

(5) For order with F.O.R. Destination term, 100% payment against despatch documents will not be entertained. In this regards please refer payment terms in ANNEXURE-MM/TENDER/LP/01/06.

(6) To evaluate the inter-se ranking of the offers, Assam Entry Tax on purchase value will be loaded as per prevailing Government of Assam Guidelines as applicable on bid closing date. Bidders may check this with the appropriate authority while submitting their bids.

(7) Bidder must mention page no./nos. in every pages of their offer.

(8) Bidders should submit their bids (preferably in tabular form) explicitly mentioning compliance / non compliance to all the NIT terms and conditions of NIT.

(9) Bidder should clearly mention their name and address on the outside of the envelope containing their offer.

(10) Bidders to note that Govt. of India under Micro, Small and Medium Enterprises Development (MSMED) Act 2006, has proclaimed the Public Procurement Policy, 2012 with effect from 1st April, 2012 in respect of procurement of goods and services, produced and provided by micro and small enterprises, by its Ministries, Departments and Public Sector Undertakings for promotion and development of Micro and Small Enterprises. A new Clause on applicability of Public Procurement Policy for procurement of goods from Micro, Small and Medium Enterprises (MSME) in the tender is furnished vide Amendment to General Terms and Conditions for E-PROCUREMENT LCB TENDERS (MM/LOCAL/E-01/2005). Bidders are requested to take note of the same and to submit their offers accordingly.

(11) Performance Security:

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 Duliajan, 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.

Special Notes : 1. Detail catalogue must be submitted along with the quotation for our scrutiny. The catalogue should contain drawing, dimensional details, specifications & other information as asked in the enquiry specifications. Without this, the offer will be straightway rejected.

2. Bidders must submit valid authorization certificate from original manufacturer.

3. The non sparking tools must be of internationally reputed brands. Bidders should have established track record of supplying non sparking tools to major hydrocarbon processing industries in Govt. Sector, PSU or reputed private sector in last five years and must furnish documentary evidence about the same.

4. The non-sparking tools are required for Gas Project Jobs for use in operating oil & gas installations i.e. Hazardous Areas and hence quality will be the first & foremost criteria because of safety reason. Because of this, the bidder must submit in detail their manufacturing & quality process certified by a reputed third part inspection agency. An alternative to this will be a certificate of ISO 9001:2000 for their process.

5. Offer should include vendor's checklist indicating the differences in sizes/dimensions and specification, if any in the product offered by the bidder against each item.

6. Bidder must duly fill up and submit the Specification Compliance Check List enclosed alongwith the tender document.

SPECIFICATION FOR NON-SPARKING TOOL (BE FREE)

1. The non-sparking tools must be beryllium free to pose no adverse health problem. Certificate from reputed agency must be submitted along with the offer for our scrutiny. Tools made from Copper Beryllium will not be accepted.
2. The non-sparking tools must be of internationally reputed brands like AMPCO, SAFETY TOOLS LLC, CARLTSO, ENDRESS, EGAMASTER, DENNY or equivalent.
3. The tools must be certified for non-sparking application and a very stringent spark resistibility procedure to be followed. Certificate from internationally reputed organizations recognized by OSHA like UKAS , Factory Mutual Laboratories (USA) etc. that the non-sparking tools are suitable for use in Hydrogen, explosive Hydrocarbon area must be submitted along with the offer without which the offer will not be accepted.
4. The material specifications, design, surface finish, hardness, dimension and weight, proof load etc. of the Non sparking tools should comply with the internationally accepted standards. Proof loads which states that the heads of the wrenches or the striking areas of the tool shall withstand the proof load without permanent deformation, formation of cracks or fracture of the heads or the handles.
5. Shape, size and dimension should comply with as SAE, ANSI/ASME B 18.2.2 (latest) or equivalent standard, Certificate of compliance must be submitted along with the offer without which the offer will not be accepted.
6. The Non sparking tools must meet Bureau of Indian Standard (BIS) /Occupational Safety & Health Administration (OSHA) /Mine Safety & Health Administration (MSHA) / National Fire Protection Association / DOE rules and recommendations. Certificate of compliance to this effect must be submitted along with the offer.
7. Material Safety Data Sheet (MSDS) must be submitted along with the offer. The MSDS should contain Composition information, Toxicology information, Carcinogen Classification, hazardous identification, first aid measures etc.
8. The product must be warranted for minimum three years from the date of receipt at Duliajan. Should any tool break or fail to perform in normal use, it will have to be replaced at no extra charge. Bidder must conform for the same in their offer. Bidder other than manufacturer must submit backup warranty from original manufacturer along with the offer. Without this the offer will not be considered.
9. The tools apart from non-sparking, must be also rust proof in water and saline water, corrosion resistant to most of the chemicals and to have very low magnetic attraction.
10. Tools must be passed through various tests and certification to the same will be required.
 - a)Qualification test which include Magnetic permeability test
 - b)Quality conformance inspection
 - c)Hardness & elongation test
 - d)Sparking Test
11. Chemical composition of typical Be-free Non Sparking Aluminium Bronze Metal will be as under:
Al : 10-12 %
Ni : 4-6 %
Fe+Mn : 5.8 % (Max)
Cu+Al+Ni+Fe+Mn :Over 99 %
Others : 0.5 %

12. Mechanical properties of typical Be-free Non Sparking Aluminium Bronze Metal will be as under:

Tensile strength, N/mm² : 750 - 850

Yield Strength, N/mm² : 450-550

Hardness, Brinell : 229-291

Density : 8.1 to 8.2 g/cc

Magnetic permeability: 1.2 (max)

13. Test certificate conforming to above Sl.No-10, 11, 12 must be submitted along with the supply from the OEM. Certificates must be submitted along with the offer for scrutiny to check conformity to enquiry specifications.

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Tender issued to following parties only:

S/no	V_Code	Vendor Name	City/Country
1	200129	RAJESH HARDWARE STORES	TINSUKIA
2	200176	INDUSTRIAL TRADE & AGENCIES	GUWAHATI
3	200211	STEEL & INDUSTRIAL STORES	ASSAM
4	200213	INDUSTRIAL ENGINEERS & TRADERS	TINSUKIA
5	200232	GUPTA MOTOR STORES	DULIAJAN
6	200243	SHEW MACHINERY STORES	TINSUKIA
7	200442	WATERCHEM PRODUCTS	TINSUKIA
8	200556	ASSOCIATED ELECTRICALS & EQUIPMENTS	KOLKATA
9	201277	K.C. TOOLS	DIGBOI
10	201321	D.B. SHAH & BROTHERS	KOLKATA
11	201353	BHARAT ELECTRODES	TINSUKIA
12	201983	MEKASTER TOOLS LIMITED	NEW DELHI
13	202071	PAREEK ENTERPRISES	TINSUKIA
14	202447	SPM INSTRUMENT INDIA PVT LTD ,	HYDERABAD - 500 016
15	202927	PRAVIN AUTO & TOOLS CENTRE	TINSUKIA
16	204066	MIRANDA TOOLS	KOLKATA
17	204513	TRIBOTECH	MUMBAI
18	205479	UNIVERSAL AGENCIES	GUWAHATI
19	205574	NATIONAL MARKETING ENTERPRISES	TINSUKIA
20	205981	NANDLAL & BROTHERS	DIBRUGARH
21	206748	INGERSOLL-RAND (INDIA) LIMITED	KOLKATA
22	209131	TIRUPATI TOOLS & MACHINES	GUWAHATI
23	209336	ARIZONA TOOLS COMPANY	KOLKATA
24	209737	CITY TOOLS	TINSUKIA
25	210832	DURGADUTT KANOI & SONS	TINSUKIA
26	211017	DIDEA SERVICES	KOLKATA
27	211165	HVF AGENCIES	SIVSAGAR
28	211784	DIP UDYOG	KOLKATA
29	212344	POOJA INTERNATIONAL	MUMBAI
30	212533	BOMBAY TOOLS CENTRE (BOMBAY) PVT LT	MUMBAI
31	212839	ARGO TECH PRIVATE LIMITED	SIVASAGAR
32	213068	ENERPAC HYDRAULICS(INDIA) PVT. LTD.	Kolkata