

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

Fax-91 0361 2643686
Email-oilmatpl@oilindia.in

Tender No. & Date : GOS1829L17/3C 22.07.2016

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 : 25.08.2016 at 13:00 hrs. (IST)
Bid Opening On : 25.08.2016 at 13:00 hrs. (IST)

Performance Guarantee : Not Applicable

OIL INDIA LIMITED invites Limited tenders for items detailed below:

Item No./ Mat. Code	Material Description	Quantity	UOM
10 10591171	<p>Spares for Pig & Pig Accessories User Department: Pipe Line Service,Guwahati Guiding Disc for 355.6 MM (OD) BI DI Pig DRAWING NO:OI/PL-3300 Physical properties & specification Acceptance criteria Guiding Disc Shore Hardness (ASTM 02240 or DIN 53505):- 85A +/-5 Specific Density- 1.18 to 1.25 Tensile Strength (BS 903 part A2 or DIN 53504)- 50 MPa Elongation (BS 903 part A2)- 450% 100% Modulus (BS 903 part A2)- 4 Mpa 300% Modulus (BS 903 part A2)- 10 Mpa Tear Strength Nicked Angle (BS903 Part A3 or DIN 53515)- 40N/mm Abrasion Loss (DIN 53516)- 35mm3 . Temperature range 0°C to 80°C and peak temperature upto 90°C for short duration. i. All polyurethane discs shall be resistant to hydrocarbon after immersion in crude oil / gasoline for 7 days, permissible swelling should be maximum 5% by volume and the tensile strength should not reduce by more than 10%. ii. All polyurethane disc supplied shall be manufactured from fresh lot of polyurethane. iii. Shelf life of supplied polyurethane discs / pigs shall be minimum 2 years. iv. Each disc shall have permanent marking giving information about pipeline nominal diameter and outside diameter of disc in a coated form.</p>	50	NO
20 10591172	<p>Guiding Disc for 406.4 MM (OD) BI DI Pig DRAWING NO:OI/PL-3300 Physical properties & specification Acceptance criteria Guiding Disc Shore Hardness (ASTM 02240 or DIN 53505):- 85A +/-5 Specific Density- 1.18 to 1.25 Tensile Strength (BS 903 part A2 or DIN 53504)- 50 MPa Elongation (BS 903 part A2)- 450% 100% Modulus (BS 903 part A2)- 4 Mpa 300% Modulus (BS 903 part A2)- 10 Mpa Tear Strength Nicked Angle (BS903 Part A3 or DIN 53515)- 40N/mm Abrasion Loss (DIN 53516)- 35mm3 .</p>	50	NO

Tender No. & Date : GOS1829L17/3C

22.07.2016

Item No./ Mat. Code	Material Description	Quantity	UOM
	<p>Temperature range 0°C to 80°C and peak temperature upto 90°C for short duration.</p> <p>i. All polyurethane discs shall be resistant to hydrocarbon after immersion in crude oil / gasoline for 7 days, permissible swelling should be maximum 5% by volume and the tensile strength should not reduce by more than 10%.</p> <p>ii. All polyurethane disc supplied shall be manufactured from fresh lot of polyurethane.</p> <p>iii. Shelf life of supplied polyurethane discs / pigs shall be minimum 2 years.</p> <p>iv. Each disc shall have permanent marking giving information about pipeline nominal diameter and outside diameter of disc in a coated form.</p>		
30 10591173	<p>Spacer Disc for 355.6 MM (OD) BI DI Pig DRAWING NO:OI/PL-3300</p> <p>Physical properties & specification Acceptance criteria Spacer Disc</p> <p>Shore Hardness (ASTM 02240 or DIN 53505):- 85A +/-5</p> <p>Specific Density- 1.18 to 1.25</p> <p>Tensile Strength (BS 903 part A2 or DIN 53504)- 50 MPa</p> <p>Elongation (BS 903 part A2)- 450%</p> <p>100% Modulus (BS 903 part A2)- 4 Mpa</p> <p>300% Modulus (BS 903 part A2)- 10 Mpa. Tear Strength Nicked Angle (BS903 Part A3 or DIN 53515)- 40N/mm</p> <p>Abrasion Loss (DIN 53516)- 35mm3 .</p> <p>Temperature range 0°C to 80°C and peak temperature upto 90°C for short duration.</p> <p>i. All polyurethane disc shall be resistant to hydrocarbon after immersion in crude oil / gasoline for 7 days, permissible swelling should be maximum 5% by volume and the tensile strength should not reduce by more than 10%.</p> <p>ii. All polyurethane disc supplied shall be manufactured from fresh lot of polyurethane.</p> <p>iii. Shelf life of supplied polyurethane discs / pigs shall be minimum 2 years.</p> <p>iv. Each spacer disc shall have permanent marking giving information about pipeline nominal diameter and outside diameter of spacer disc in a coated form.</p>	50	NO
40 10591174	<p>Spacer Disc for 406.4 MM (OD) BI DI Pig DRAWING NO:OI/PL-3300</p> <p>Physical properties & specification Acceptance criteria Spacer Disc</p> <p>Shore Hardness (ASTM 02240 or DIN 53505):- 85A +/-5</p> <p>Specific Density- 1.18 to 1.25</p> <p>Tensile Strength (BS 903 part A2 or DIN 53504)- 50 MPa</p> <p>Elongation (BS 903 part A2)- 450%</p> <p>100% Modulus (BS 903 part A2)- 4 Mpa</p> <p>300% Modulus (BS 903 part A2)- 10 Mpa</p> <p>Tear Strength Nicked Angle (BS903 Part A3 or DIN 53515)- 40N/mm</p> <p>Abrasion Loss (DIN 53516)- 35mm3 .</p> <p>Temperature range 0°C to 80°C and peak temperature upto 90°C for short duration.</p> <p>i. All polyurethane disc shall be resistant to hydrocarbon after immersion in crude oil / gasoline for 7 days, permissible swelling should be maximum 5% by volume and the tensile strength should not reduce by more than 10%.</p>	50	NO

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Item No./ Mat. Code	Material Description	Quantity	UOM
	ii. All polyurethane disc supplied shall be manufactured from fresh lot of polyurethane. iii. Shelf life of supplied polyurethane discs / pigs shall be minimum 2 years. iv. Each spacer disc shall have permanent marking giving information about pipeline nominal diameter and outside diameter of spacer disc in a coated form.		

Note description for item no./nos. : 10, 20, 30, 40**COMMON NOTE:**

As per OISD recommendation pigging of crude oil and product pipeline need to be carried out quarterly, moreover from PS1 to PS4 pigging is being carried out fortnightly for operational requirement. Earlier pig and its accessories was procured through PLM as non stock materials but in recent years due to the operational requirement large amount of pigs, cups and disc were used by the operation more frequently, as a maintenance section it is not practicable to purchase large amount of pig related materials every year and disburse them to the different pump stations for end use although pipeline has its own material section. Hence it was decided to maintain stock for the pig and its accessories as stock item and subsequently concerned station will be utilize the materials from stock only.

Purchase history of the pig and its accessories from 2008 to 2014 are given below, which was procured by PLM through material section but was used by the operation mainly:

1. 14" BIDI pig- 15 nos.
2. 16" BIDI pig- 15 nos.
3. 14" BIDI disc- 214 nos
4. 16" BIDI disc- 264 nos.
- 5 14" brush pig- 6 nos.
6. 16" brush pig- 6 nos.
7. 14" cup- 20 nos
8. 16" cup- 20 nos.

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

2. 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.

3. 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 SI.No.(i), actual transportation cost shall be quoted for transportation by Road transport.

4. 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.).

5. 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/Custom Duty on statutory levy after the expiry of the scheduled date of delivery shall be to the supplier's account.

6. Please confirm acceptance of NIT payment terms .

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

8. Bidders must keep their offer valid for minimum 60 days from Date of Bid closing failing which their offer will be straightway rejected.

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

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



FILE COPY

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Tender Date : 22.07.2016
Bid Closing On : 25.08.2016 at 13:00 hrs.(IST)
Bid Opening On : 25.08.2016 at 13:00 hrs.(IST)
Delivery Required :
Bid Security Amount : Not Applicable
Performance : Not Applicable
Guarantee :
Integrity Pact : Not Applicable

Sirs,

We invite you to submit your firm quotation (in triplicate) for supply of the materials as listed and specified in the enclosed Annexure-I, complete in all respect without keeping any ambiguity and conforming to the "General Terms & Conditions" . It is also essential that your quotation must reach us on or before the bid closing date and time as indicated above.

Your special attention is drawn to the following:

1.a) Rate should be quoted as per unit specified in the Annexure-I on F.O.R. Destination basis. Offer should be submitted as per format given in "General Terms & Conditions".

1.b) Your offer must include:

- | | |
|---|--|
| i) Tender No. | vii) Packaging charges, if any. |
| ii) Full description of the material offered. | viii) Excise Duty, if applicable. |
| iii) Any Deviation in specification. | ix) Taxes. |
| iv) Best possible delivery for each item. | x) Firm road freight for door delivery at above destination. |
| v) Unit & total basic price for each item. | xi) Brand name, whenever specific. |
| vi) Validity of minimum 60 days from the date of bid opening. | xii) Conformity to Monogram/Inspection requirements & charges, if any. |

2. In the event of your inability to quote for the materials, please send your 'Regret advice' for our record, failure of which may lead to deletion of your name from the vendor list.

3. Incomplete quotation will be summarily rejected.

The sealed quotation should be sent to the following address:

Chief Materials Manager, Oil India Limited, P.O. Udayan Vihar Narangi, Guwahati-781171 (Assam).

Yours Faithfully,
OIL INDIA LIMITED

Tender No. : GOS1829L17/3C
Tender Date : 22.07.2016

Commodity No. : 003056
Commodity Desc. : PIPELINE MAINTENANCE SPARES - PIG & DISC

Reference :
Commodity Type : GL General

Slno	V_Code	Vendor Name	City/Country	RFQ No.	Response
1	200369	VEE KAY VIKRAM & CO	AHMEDABAD	3376394	
2	200948	MIDEAST PIPELINE PRODUCTS	KOLKATA	3376395	
3	202015	UNIGROUP SERVICES	MUMBAI	3376396	
4	202176	RUBBER REGENERATING & PROCESSING CO	KOLKATA	3376400	
5	204900	TDW INDIA LIMITED	VADODARA	3376397	
6	206018	SUDARSHAN ELASTOMER PVT. LTD.	SURAT	3376401	
7	208756	VP ENGINEERS	CHENNAI	3376398	
8	208859	MENON ASSOCIATES	NEW DELHI	3376399	

RFQ generated for all the vendors appearing in the above commodity code.

PR/PRs covered by above tender :

PR No.	PR Date	PR Item Sl. no./nos.
1222393	27.04.2016	Full Indent