

ANNEXURE : II

Other than the vendors to whom the enquiry has been issued, interested vendors who wish to participate in the tender may apply with proper credentials and other relevant details so as to reach Head-Materials, Oil India Limited, P.O. Duliajan, Dist. Dibrugarh, Assam – 786602 (e-mail : material@oilindia.in, Fax : 0374-2800533) within 10 days of publication of the tender on OIL's website.

The vendors must fulfill the following conditions:

- i) The party should have 03 (three) years' experience as on the Bid closing date for the same item.
- ii) The party should have received one order for at least 50% quantity(75 nos.) in last 03 (three) years' (as on the Bid closing date) for the item from any reputed firm.
- iii) Annual turnover of the firm in any of the last 3 (three) financial years or current financial year should be more than **Rs.09.00 lakhs.**

NOTE:

- a. The applicant must meet the above qualifying criteria for which documentary evidence should be enclosed by the applicant with the application without which tender document shall not be issued.
- b. Relevant documents in support of experience, last order and annual turnover must be submitted along with the application.
- c. Application without complete supporting document will not be considered.

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Tender No. : DID5423L15/L1
Tender Date : 17.11.2014
Bid Closing On : 08.01.2015 at 13:00 hrs.(IST)
Bid Opening On : 08.01.2015 at 13:00 hrs.(IST)

Tender issued to following parties only:

Slno	V_Code	Vendor Name	City/Country
1	200031	JIWANRAM SHEODUTTRAI & CO LTD	KOLKATA
2	200863	JOSEPH LESLIE & COMPANY LLP	KOLKATA
3	201164	UDYOGI PLASTICS PVT. LTD.	KOLKATA
4	201214	ZENITH FIRE SERVICES (INDIA) PVT.LT	MUMBAI
5	204830	SIDDHARTH MARKETING CORPORATION	KOLKATA
6	204831	TARA LOHIA PRIVATE LIMITED	KOLKATA
7	204832	UNITED MANUFACTURING CO.	NEW DELHI
8	204833	BRIJBASI FIRE SAFETY SYSTEMS PVT.LT	NEW DELHI
9	207451	JYOTECH ENGG. & MARKETING CONSULTAN	NEW DELHI
10	209266	ALOK INDUSTRIES LIMITED	MUMBAI
11	210713	AMINI INDUSTRIES	MUMBAI
12	210813	MODERN APPARELS	MUMBAI
13	210814	TARASAFE PROTECTIVE WORKWEAR	NEW DELHI

OIL INDIA LIMITED
(A Govt. of India Enterprise)
P.O. Duliajan-786602, Assam
E-mail:material@oilindia.in, **Fax No.**91-374-2800533

ANNEXURE-I**Tender No. : DID5423L15/L1****Tender Date : 17.11.2014**

Item No./ Mat. Code	Material Description	Quantity	UOM
10 99075356	<p>INHERENTLY FLAME RETARDANT OVERALL with anti static properties for Fire Service Personnel (Medium Size) The overall/dangri will be a one-piece, single layer protective garment/uniform for fire-men with the following specifications:</p> <p>Sl.No. Item Specification/Requirement 1.Fiber Blend(Flame Retardant) Inherently Flame Retardant with anti- static properties 2.Thread Flame Retardant Thread 3.Tensile Strength Warp 650 Newton Minimum Weft 490 Newton Minimum (As per ISO 13934-1:1999) 4. Tear Strength Warp 24Newton Minimum Weft 22 Newton Minimum (As per ISO 13937-2:2000) 5.Elongation at Break Warp 25 % Weft 20% (As per ISO 13937-2:2000) 6.Abrasion Resistance (Martindale) Cycles > 4000 As per ISO 12947-2:1998- (Load Applied 9kpa) 7.Colour Change at 5000 rubs (Shade Change) Minimum 4 8.Strength Retention at 300° C 60-80% (As per requirement of ISO 11612) 9.Limited Oxygen Index> 30 (As per requirement of ISO 11612) 10. Burn Resistance Not burn while in contact with metal particles at 600-700° C 11.Chemical Resistance No Swelling and no dissolving in organic solvents and acids 12. Low coefficient of friction on metal surface 0.2(As per requirement of ISO 11612) 13.Moisture Regain >13% (As per handbook 11: 1974) 14.Colour Signal red/ Orange. However Signal Red will be preferred. 15.Design Pattern- Full Sleeve 2 way Safety Zipper closure in front, front flap closure with Velcro, Throat Safeguard design adjust by Velcro fixing device, Cuff can be adjusted by Velcro with Fire Proof, Water Proof and thumb ring design with quick release press stud closures,the overall shall have epaulettes on each shoulder adjusted by Velcro Fastening, 2 chest pocket in front with left hand pocket for radio, front flap closure with Velcro, 1 deep pockets on left thigh, front flap closure with Velcro, 1 hip pockets, front flap closure with Velcro, 1 pencil pockets on left arm ,front flap closure with Velcro, OIL monogram(of Black & Red combination), embroidered above right chest pocket, Velcro fixing device for Name Plate with Blood group on left chest, Flame Retardant (5cm wide) 3 M quality reflective tape on both front and back side of upper portion of overall, OIL INDIA LIMITED FIRE SERVICE written on back side(6 cm letter height, of suitable colour against Signal red/Orange background) 16. Size (Medium)- Length: 58", Chest: 48", Sleeves: 22",</p>	30	NO

ANNEXURE-I

Tender No. : DID5423L15/L1
Tender Date : 17.11.2014

Item No./ Mat. Code	Material Description	Quantity	UOM
	Cuff (length):9", Waist (with elastic): 34" (without expansion) 40" (with expansion) Zipper Length: 22", Tolerance: +/-2.5%		
20 99075357	<p>INHERENTLY FLAME RETARDANT OVERALL with anti static properties for Fire Service Personnel (Large Size) The overall/dangri will be a one-piece, single layer protective garment/uniform for fire-men with the following specifications:</p> <p>Sl.No. Item Specification/Requirement</p> <ol style="list-style-type: none"> 1. Fiber Blend(Flame Retardant)Inherently Flame Retardant with anti- static properties 2. Thread Flame Retardant Thread 3. Tensile Strength Warp 650 Newton Minimum Weft 490 Newton Minimum (As per ISO 13934-1:1999) 4.Tear Strength Warp 24Newton Minimum Weft 22 Newton Minimum (As per ISO 13937-2:2000) 5.Elongation at Break Warp 25 % Weft 20% (As per ISO 13937-2:2000) 6.Abrasion Resistance (Martindale) Cycles > 4000 As per ISO 12947-2:1998- (Load Applied 9kpa) 7.Colour Change at 5000 rubs (Shade Change) Minimum 4 8.Strength Retention at 300° C 60-80% (As per requirement of ISO 11612) 9. Limited Oxygen Index > 30 (As per requirement of ISO 11612) 10. Burn Resistance Not burn while in contact with metal particles at 600-700° C 11. Chemical Resistance No Swelling and no dissolving in organic solvents and acids 12.Low coefficient of friction on metal surface 0.2(As per requirement of ISO 11612) 13. Moisture Regain >13% (As per handbook 11: 1974) 14. Colour Signal red/ Orange. However Signal Red will be preferred. 15. Design Pattern- Full Sleeve 2 way Safety Zipper closure in front, front flap closure with Velcro, Throat Safeguard design adjust by Velcro fixing device, Cuff can be adjusted by Velcro with Fire Proof, Water Proof and thumb ring design with quick release press stud closures,the overall shall have epaulettes on each shoulder adjusted by Velcro Fastening, 2 chest pocket in front with left hand pocket for radio, front flap closure with Velcro, 1 deep pockets on left thigh, front flap closure with Velcro, 1 hip pockets, front flap closure with Velcro, 1 pencil pockets on left arm ,front flap closure with Velcro, OIL monogram(of Black & Red combination), embroidered above right chest pocket, Velcro fixing device for Name Plate with Blood group on left chest, Flame Retardant (5cm wide) 3 M quality reflective tape on both front and back side of upper portion of overall, OIL INDIA LIMITED FIRE SERVICE written on back side(6 cm letter height, of suitable colour against Signal red/Orange background) 	64	NO

ANNEXURE-I

Tender No. : DID5423L15/L1
Tender Date : 17.11.2014

Item No./ Mat. Code	Material Description	Quantity	UOM
	16. Size Large- Length: 60", Chest: 50", Sleeves: 23", Cuff (length):9.5", Waist (with elastic): 37" (without expansion) 43" (with expansion) Zipper Length: 24", Tolerance: +/-2.5%		
30 99075358	<p>INHERENTLY FLAME RETARDANT OVERALL/Dangriwith anti static properties for Fire Service Personnel (Extra Large) The overall/dangri will be a one-piece, single layer protective garment/uniform for fire-men with the following specifications:</p> <p>Sl.No. Item Specification/Requirement</p> <p>1.Fiber Blend Inherently Flame Retardant with anti-static properties</p> <p>2.Thread Flame Retardant Thread</p> <p>3.Tensile Strength Warp 650 Newton Minimum Weft 490 Newton Minimum (As per ISO 13934-1:1999)</p> <p>4. Tear Strength Warp 24Newton Minimum Weft 22 Newton Minimum (As per ISO 13937-2:2000)</p> <p>5.Elongation at Break Warp 25 % Weft 20% (As per ISO 13937-2:2000)</p> <p>6.Abrasion Resistance (Martindale) Cycles > 4000 As per ISO 12947-2:1998- (Load Applied 9kpa)</p> <p>7.Colour Change at 5000 rubs (Shade Change) Minimum 4</p> <p>8.Strength Retention at 300° C 60-80% (As per requirement of ISO 11612)</p> <p>9.Limited Oxygen Index> 30 (As per requirement of ISO 11612)</p> <p>10. Burn Resistance Not burn while in contact with metal particles at 600-700° C</p> <p>11. Chemical Resistance No Swelling and no dissolving in organic solvents and acids</p> <p>12.Low coefficient of friction on metal surface 0.2(As per requirement of ISO 11612)</p> <p>13. Moisture Regain >13% (As per handbook 11: 1974)</p> <p>14. Colour Signal red/ Orange. However Signal Red will be preferred.</p> <p>15. Design Pattern- Full Sleeve 2 way Safety Zipper closure in front, front flap closure with Velcro, Throat Safeguard design adjust by Velcro fixing device, Cuff can be adjusted by Velcro with Fire Proof, Water Proof and thumb ring design with quick release press stud closures,the overall shall have epaulettes on each shoulder adjusted by Velcro Fastening, 2 chest pocket in front with left hand pocket for radio, front flap closure with Velcro, 1 deep pockets on left thigh, front flap closure with Velcro, 1 hip pockets, front flap closure with Velcro, 1 pencil pockets on left arm ,front flap closure with Velcro, OIL monogram(of Black & Red combination), embroidered above right chest pocket, Velcro fixing device for Name Plate with Blood group on left chest, Flame Retardant (5cm wide) 3 M quality reflective tape on both front and back side of upper portion of overall, OIL INDIA LIMITED FIRE SERVICE written on back side(6 cm letter height, of suitable colour against Signal red/Orange background)</p>	56	NO

ANNEXURE-I**Tender No. : DID5423L15/L1****Tender Date : 17.11.2014**

Item No./ Mat. Code	Material Description	Quantity	UOM
	16. Size Extra Large- Length: 62", Chest: 52", Sleeves: 24", Cuff (length):10", Waist (with elastic): 40" (without expansion) 46" (with expansion) Zipper Length: 26", Tolerance: +/-2.5%		

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) In the event of receipt of only a single offer against the tender within B.C.date, OIL reserves the right to extend the B.C. date as deemed fit by the company. During the extended period, the bidders who have already submitted the bids on or before the original B.C date, shall not be permitted to revise their quotation.

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Tender No. : DID5423L15/L1
Tender Date : 17.11.2014

- Special Notes :**
- 1. The complete overall/dangri shall be CE marked & certified to EN ISO 11612:2008/latest(Class A1, B1, C1 & F1)and copy of EC Type examination certificate to be submitted along with the offer.**
 - 2. The complete overall/dangri shallbe CE marked & certified to EN 1149-5:2008/latest and copy of EC Type examination certificate to be submitted along with the offer.**
 - 3. Manufacture shall provide the Fiber Blend & weight in gsm for the overall/dangri in their offer.**
 - 4. OIL reserves the right to carry out testsas specified in the Tender specification, for a sample of the overall/dangri, at any govt. approved laboratory/ internationally recognized laboratory.**
 - 5. Bidder has to submit all the relevant certificates, brochures/ catalogues along with the offer.**
 - 6. Bidder has to be either the OEM or its authorized representative & should submit valid authorisation/dealership certificate from OEM along with the offer in this respect.**
 - 7. Bidder has to clearly specify, shelf life, maintenance, wash/care information in their offer.**
 - 8. A large clear label should be permanently attached (sealed) or stitched inside the overall/dangri. The label should give full details of compliance to EN Standards, manufacturer's contact details, sizing, wash/care information, shelf life, style and date of manufacture and traceability coding.**
 - 9. WARRANTY: The bidders shall provide warranty for minimum 12 Months from the Date of Commissioning or 18 Months from the Date of Supply.**
 - 10. Bidder's response to all NIT stipulations should clearly be defined. Bidder shall furnish specific details/specifications of all major components.**
 - 11. Generalised response like - As per NIT Specifications/Technical Leaflet', 'Noted', and 'Accepted' or in any similar fashion is not acceptable.**