

#### **OIL INDIA LIMITED**

# (A Government of India Enterprises) PO: Duliajan - 786602 Assam (India)

TELEPHONE NO. (91-374) 2808614 FAX NO: (91-374) 2800533

Email: material@oilindia.in;erp\_mm@oilindia.in

TENDER NO. <u>SSG0176P16/03</u> DATE: 06.02.2016

#### INVITATION TO e-BID UNDER OPEN TWO BID SYSTEM

Dear Sirs,

OIL invites Bids for the supply of WELL LOGGING EQUIPMENTS / EXPLOSIVES under SINGLE STAGE TWO BID SYSTEM through its e-Procurement site. The bidding documents and other terms and conditions are available at Booklet No.MM/GLOBAL/E-01/2005. The prescribed Bid Forms for submission of bids are available in the tender document folder.

The tender is invited with firm price for the specified quantity. Detailed specification with general Notes for WELL LOGGING EQUIPMENTS / EXPLOSIVES are given vide **Annexure 1A in the** Technical Rfx -> External Area - > Tender Documents.

### The tender will be governed by:

- a) "General Terms & Conditions" for e-Procurement as per Booklet NO. MM/GLOBAL/E-01/2005for E-procurement (ICB Tenders).
- b) Technical specifications, Quantities for Through Tubing Deep Penetration Perforation charge & accessories as per Annexure. 1A
- c) The prescribed Bid Forms for submission of bids are available in the Technical Rfx -> External Area > Tender Documents. Technical Checklist and Commercial Checklist vide **Annexure IV** must be filled-up and submitted along with the technical bid.
- d) The items covered by this tender shall be used by Oil India Limited in the PEL/ML areas which are issued / renewed after 01/04/99 and hence Nil Custom Duty during import will be applicable. Indigenous bidder shall be eligible for Deemed Export Benefit against this purchase. Details of Deemed Export are furnished vide Addendum to MM/GLOBAL/01/2005 enclosed.

# **Special Note:**

1.0 Please note that all tender forms and supporting documents are to be submitted through OIL's e-Procurement site only except following documents which are to be submitted manually in sealed envelope super scribed with tender no. and due date to **The Head Materials Department, Oil India Limited, Duliajan- 786602, Assam** on or before the Bid Closing Date and Time mentioned in the Tender.

- a) Original Bid Security.
- b) <u>Catalogue and any other document required to be submitted in original as per tender requirement</u>

All documents submitted in physical form should be signed on all pages by the authorised signatory of the bidder and to be submitted in triplicate.

- 2.0 Bidders are requested to examine all instructions, forms, terms and specifications in the bid. Failure to furnish all information required as per the bid or submission of offers not substantially responsive to the bid in every respect will be at the bidders risk and may result in the rejection of its offer without seeking any clarifications.
- 3.0 All the Bids must be Digitally Signed using "Class 3" digital certificate (e-commerce application) with organisation name as per Indian IT Act obtained from the licensed Certifying Authorities operating under the Root Certifying Authority of India (RCAI), Controller of Certifying Authorities (CCA) of India.
- 4.0 Bidders must ensure that their bid is uploaded in the system before the tender closing date and time. Also, they must ensure that above documents which are to be submitted in a sealed envelope are also submitted at the above mentioned address before the bid closing date and time failing which the offer shall be rejected.
- 5.0 **Two bid system** shall be followed for this tender and only the price-bids of the bidders whose offers are commercially and technically acceptable shall be opened for further evaluation.
- 6.0 Please ensure that Technical Bid / all technical related documents related to the tender are uploaded in the Technical RFx Response-> User > Technical Bid only. The "TECHNO-COMMERCIAL UNPRICED BID" shall contain all techno-commercial details **except the prices.** Please note that no price details should be uploaded in Technical RFx Response.
- 7.0 The "PRICE BID" must contain the price schedule and the bidder's commercial terms and conditions. The prices of the items should be quoted in "Conditions Tab". Details of prices as per Bid format / Commercial bid can be uploaded as Attachment under the attachment option under "Notes & Attachments".
- 8.0 Please do refer the User Manual provided on the portal on the procedure How to create Response for submitting offer.

Yours Faithfully OIL INDIA LIMITED

Sd-GITASREE SARMAH SENIOR PURCHASE OFFICER (FS3) FOR HEAD - MATERIALS



P.O. DULIAJAN-786602,

INDIA ASSAM
Phone: 0374-2808613
Fax: 0374-2800533
Email: matspofd@oilindia.in

## **ANNEXURE-1A**

Tender No : SSG0176P16/03 DATED: 06.02.2016

Tender Fee : INR 4500.00 OR USD 100.00

Bid Security Amount : INR 2,84,950.00 OR USD 4150.00

(or equivalent Amount in any currency)

Bidding Type : SINGLE STAGE TWO BID SYSTEM

Bid Closing on : As mentioned e-portal

Bid Opening on : -do-

Bid Validity : Bid should be valid for 180 days from bid closing date.

Bid Bond Validity : Bid Bond should be valid upto 20.04.2017

(Bid bond format has been changed. Please submit bid Bond as per revised format failing which offer will be

rejected)

Performance Guarantee : Applicable @ 10% of ORDER VALUE

## **OIL INDIA LIMITED invites Global tenders for items detailed below:**

## **TECHNICAL SPECIFICATIONS WITH QUANTITY**

SLNO &	MATERIAL DESCRIPTION	QUANTITY	UOM
MATERIAL			
CODE			
10	WELL LOGGING EXPLOSIVES		
70025502	53.975 mm (2.1/8") Through Tubing Deep Penetration	10,000	NO
	Perforation charge, HMX/RDX,0° Phased having		
	the following specification:		
	Temp. rating : 325°F (163°C) min.		
	Pressure rating: 12000 PSI (846 kg/cm.Sqr.)min.		
	Minimum acceptable performance in 5.1/2" cemented		
	(concrete) casing as per both API 'RP-43' OR 'RP-19B'		
	recommended practice are as follows:		
	EHD(min.) = 0.30'' (7.65 mm) min.		
	T.T. Penetration(min.) = 30"(766 mm), normalised to 5000 psi.		

20	WELL LOGGING EXPLOSIVES		
70025513	Resistorised Detonator Assembly for T.T.P. charge having the following specifications: Temp. rating: 325°F (163°C) Pressure rating: 12000 PSI (846 Kg/Cm.Sqr.)	250	NO
30	WELL LOGGING EXPLOSIVES		
70024246	Detonating Cord HMX 80 gr/ft. Rilsan/Teflon or equivalent Jacketed Low shrink (1% Max.) 100% inspected. Recommended to be used in exposed condition.	915	M
	Temp. Rating: 350° F (177°C) Air rating for 01 hour. Pressure rating: 12,000 psi (846 kg/cm sq.) (152.4 mtrs. or 500 ft. per roll)		
40	WELL LOGGING EQUIPMENT  53.975 mm (2.1/8") Strip carrier 0 Deg. phased,6 spf,	200	NO
70025535	12 ft. long for the above Through Tubing Millennium Deep Penetration Perforation Charge suitable to pass through 2.2" I.D. restriction in the production tubing. (The carrier should have requisite flexibility to bend in the minor dog legs and pass through smaller I.D. restriction. : Part No. 100008034 : Part No. 2315274 of DYNA ENERGETICS GMBH & CO. KG		
50  70025851	WELL LOGGING EQUIPMENT  Detonating Cord/ CHARGE 'CLIPS' for fixing Detonating cord	2,000	NO
	with TTP Charges during TTP Gun assembly. : Part No. 2315274		
60  70025557	WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.	100	NO
	ACCESSORIES FOR ABOVE Tandem connector for connecting the above 2.1/8" strip carriers. : Part No. 100005423 : Part No. 2819142 of DYNA ENERGETICS GMBH & CO. KG		

70		WELL LOGGING EQUIPMENT		
Part No. 100000627   Part No. 100000627   Part No. PUR-0210-001 of OWEN OIL TOOLS L.P.   Part No. 2325883 of DYNA ENERGETICS GMBH & CO. KG	70		2	PAC
Part No. PUR-0210-001 of OWEN OIL TOOLS L.P.   Part No. 2325883 of DYNA ENERGETICS GMBH & CO. KG				
: Part No. 2325883 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  Detonator Cord Retainer : Part No. 100008038 : Part No. STP-1687-208 of OWEN OIL TOOLS L.P. : Part No. 2310091/2819134/2310090/23227400 of : Part No. 2310091 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC	70016113			
WELL LOGGING EQUIPMENT  Detonator Cord Retainer : Part No. 100008038 : Part No. STP-1687-208 of OWEN OIL TOOLS L.P. : Part No. 2310091/2819134/2310090/23227400 of : Part No. 2310091 of DYNA ENERGETICS GMBH & CO. KG   WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG   WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC				
80				
Detonator Cord Retainer : Part No. 100008038 : Part No. STP-1687-208 of OWEN OIL TOOLS L.P. : Part No. 2310091/2819134/2310090/23227400 of : Part No. 2310091 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  100  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set): Part No. 100005517+100005519 of HALLIBURTON EXPORT INC	90	WELL LUGGING EQUIPMENT		
270025659 : Part No. 100008038 : Part No. 2310091/2819134/2310090/23227400 of : Part No. 2310091/2819134/2310090/23227400 of : Part No. 2310091 of DYNA ENERGETICS GMBH & CO. KG  290		Detonator Cord Retainer	5	NO
: Part No. STP-1687-208 of OWEN OIL TOOLS L.P. : Part No. 2310091/2819134/2310090/23227400 of : Part No. 2310091 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  10 NO  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  100  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC	70025659			110
: Part No. 2310091 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD.: Part No. 100014452: Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set): Part No. 100005517+100005519 of HALLIBURTON EXPORT INC	7002000			
: Part No. 2310091 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD.: Part No. 100014452: Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set): Part No. 100005517+100005519 of HALLIBURTON EXPORT INC				
DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC				
DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC				
DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC		WELL LOGGING EQUIPMENT		
TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC	90		10	NO
ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC	70005504			
ACCESSORIES FOR ABOVE  53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC	70025524			
53.975 mm (2.1/8" OD) Firing Head Assy./Top sub with thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC		ACCESSURIES.		
thread connection to match with 2.1/8" / 1.11/16" MPD. : Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC		ACCESSORIES FOR ABOVE		
: Part No. 100014452 : Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG  WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC				
WELL LOGGING EQUIPMENT  DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC				
DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC		: Part No. 2819076 of DYNA ENERGETICS GMBH & CO. KG		
DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC		WELL LOGGING EOUIPMENT		
TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.  ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set): Part No. 100005517+100005519 of HALLIBURTON EXPORT INC	100			
ACCESSORIES FOR ABOVE  Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set): Part No. 100005517+100005519 of HALLIBURTON EXPORT INC		DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH	300	SET
Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing Head/Top Sub (one bolt and one nut consists of one set): Part No. 100005517+100005519 of HALLIBURTON EXPORT INC	70025568			
Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC		ACCESSORIES FOR ABOVE		
Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC		Nut & Bolt for connecting 2.1/8" O.D. strip carrier to the Firing		
		Head/Top Sub (one bolt and one nut consists of one set) : Part No. 100005517+100005519 of HALLIBURTON EXPORT		
: Part No. 2819118 of DYNA ENERGETICS GMBH & CO. KG				
		: Part No. 2819118 of DYNA ENERGETICS GMBH & CO. KG		

110	WELL LOGGING EQUIPMENT		
110	DEEP PENETRATION (DP) 53.975 MM (2.1/8")THROUGH	300	SET
70025581	TUBING PERFORATION SYSTEM (ZERO DEGREE PHASE) & ACCESSORIES.	300	
	ACCESSORIES FOR ABOVE		
	Nut and Bolt to connect Strip Carriers in the Tandem : Part No. 100005517+100005519 of HALLIBURTON EXPORT INC : Part No. 2819118 of DYNA ENERGETICS GMBH & CO. KG		
	WELL LOGGING EQUIPMENT		
120		2	PAC
	Deto Cord End Seal(100 Nos./pkt)		
70016339	: Part No. 100000652		
	: Part No. 2323985 of DYNA ENERGETICS GMBH & CO. KG		
	WELL LOGGING EQUIPMENT		
130		10	NO
	1.11/16 inch Size CASING COLLAR LOCATOR for Cased Hole		
70025853	operation. : Part No. 2324195		
140	CASED HOLE LOGGING EQUIPMENT		
	MONO CABLE HEAD ASSEMBLY	10	NO
70019204			
	Cable Head Assy.,1.7/16" OD Single Conductor for 5/16" Cable		
	: Part No. AES-AS50012-516 of OWEN OIL TOOLS L.P.		
	: Part No. 2324171 of DYNA ENERGETICS GMBH & CO. KG		
150	CASED HOLE LOGGING EQUIPMENT MONO CABLE HEAD ASSEMBLY	10	NO
70010181			
	Cable Head Assy. 1.7/16" OD Single Conductor for 7/32" Cable : Part No. 2324170 of DYNA ENERGETICS GMBH & CO. KG		
			1

## **COMMON NOTE:**

- 1. The item Nos. 10, 20 & 30 (mat code: 70025502, 70025513 & 70024246) are Explosive items to be run in exposed conditions through 2.7/8" OD tubing having an ID= 2.441" for perforation. These items fall under negative list of import. Hence, necessary Permit/ License from the competent authority is required to be obtained for Air freighting / Importing the same.
- 2. For item no. 10 (DP Charge), the offers of tolerance for TTP and EHD = -/+ 10 % is also acceptable.

- 3. The date of manufacture of Explosives should not be earlier than 01(one) year either from the date of shipment by the supplier or the date of handing over the consignment to OIL's freight forwarder, whichever is applicable.
- 4. The bidder must ensure and confirm that the offered explosives items will perform as per technical specification provided by them.
- 5. Accessories other than those mentioned in the tender required for through tubing perforation in exposed condition may also be quoted by the bidder.
- 6. Item 50 (Deto cord / Charge CLIPS = 2000 nos.) must be supplied in addition to 10,000 Nos. clips (against Item 10)
- 7. MSDS (Material Safety Data Sheet) of Explosive items along with "Certificate Data sheet" of Charge (Item -10) in API 'RP -43' or 'RP -19B' must be submitted with the offer by the bidders.
- 8. All the items (Explosives & Accessories) shall be procured from the same source for compatibility in the operations and all are to be air freighted for operational purpose.

## **STANDARD NOTES:**

- 1. The tender is invited under SINGLE STAGE-TWO BID SYSTEM. The bidder has to submit both the "TECHNO-COMMERCIAL UNPRICED BID" and "PRICED BID" through electronic form in the OIL's e-Tender portal within the Bid Closing Date and Time stipulated in the e-Tender. The "TECHNO-COMMERCIAL UNPRICED BID" is to be submitted as per Scope of Work & Technical Specification of the tender and "PRICED BID" as per the Online Priced Bid format.
- 2. In Technical Bid opening, only Technical Rfx will be opened. Therefore, the bidder should ensure that "TECHNO-COMMERCIAL UNPRICED BID should contain details as mentioned in the technical specifications as well as BEC/ BRC and upload the same in the Technical RFx Response-> User > Technical Bid. No price should be given in above Technical Rfx otherwise the offer will be rejected. Please go through the help document in details before uploading the document and ensure uploading of technical bid in the Technical RFx Response-> User > Technical Bid only. The "PRICE BID" must contain the price schedule and the bidder's commercial terms and conditions. The prices of the items should be quoted in "Conditions Tab". Details of prices as per Bid format / Commercial bid can be uploaded as Attachment under the attachment option under "Notes & Attachments"
- 3. Technical Rfx Response is meant for Technical bid only. Therefore, No price should be given in Technical Rfx Response, otherwise the offer will be rejected.
- 4. Priced bids of only those bidders will be opened whose offers are found to be technocommercially acceptable.
- 5. Other terms and conditions of the enquiry shall be as per General Terms and Conditions for Global Tender. However, if any of the Clauses of the Bid Rejection Criteria / Bid Evaluation Criteria (BEC / BRC) mentioned here contradict the Clauses in the General Terms & Conditions of Global Tender of the tender and/or elsewhere, those mentioned in this BEC / BRC shall prevail.

6. The Integrity Pact is applicable against this tender. OIL shall be entering into an Integrity Pact with the bidders as per format enclosed vide Annexure XII of the tender document. This Integrity Pact proforma has been duly signed digitally by OIL's competent signatory. The proforma has to be returned by the bidder (along with the technical bid) duly signed (digitally) by the same signatory who signed the bid, i.e., who is duly authorized to sign the bid. Uploading the Integrity Pact with digital signature will be construed that all pages of the Integrity Pact has been signed by the bidder's authorized signatory who sign the Bid. If any bidder refuses to sign Integrity Pact or declines to submit Integrity Pact with the offer, their bid shall be rejected straightway.

OIL's Independent External Monitor at present is as under:

1. SHRI RAJIV MATHUR, IPS(Retd.), Former Director (IB) Govt. of India

e-Mail ID: rajivmathur23@gmail.com

7. General terms and conditions of Global tender (document MM/GLOBAL/E-01/ 2005) is enclosed.

# BID REJECTION CRITERIA (BRC) AND BID EVALUATION CRITERIA (BEC)

## (I) BID EVALUATION CRITERIA (BEC):

Bids conforming to the specifications, terms and conditions stipulated in the tender and considered to be responsive after subjecting to the Bid Rejection Criteria will be considered for further evaluation as per the Bid Evaluation Criteria mentioned in Section D of "General Terms & Conditions" for e-Procurement as per Booklet No. MM/GLOBAL/E-01/2005.

#### (II) BID REJECTION CRITERIA(BRC):

The bid shall conform generally to the specifications and terms and conditions given in this bid document **dully supported with technical catalogue/literatures wherever required**. Bids shall be rejected in case the offer does not conform to required parameters stipulated in the technical specifications. Notwithstanding the general conformity of the bids to the stipulated specifications, the following requirements will have to be particularly met by the Bidders without which the same will be considered as non-responsive and rejected.

## A. <u>TECHNICAL</u>:

1. The Bid along with all technical documentations must be in English language only.

- 2. The offer must meet all the technical specifications mentioned against each item in the tender document.
- 3. Full technical literature of explosives for the Explosive items, Assembly drawing of hardware with detail Operational Procedures must be forwarded along with the bid. IATA classification and UN no. of the Explosive items (10, 20 & 30) must be mentioned in the bid.
- 4. **Manufacturer's experience**: In case the bidder is the original manufacturer (OEM) of the offered items, he must satisfy the following sub clauses and submit documentary evidence as mentioned along with the Bid.
- 4 (a). Minimum 05 years of experience of manufacturing of similar material. For this purpose the period reckoned shall be from the bid closing date.
- 4 (b). Must have manufactured and supplied the said material to at least 2 E&P companies during the last 05 years from the bid closing date.

Documentary evidence in respect of the above sub clauses must be submitted in the form of satisfactory copies of relevant purchase orders along with copies of any of the documents in respect of execution of each of those purchase orders, such as - (i) Satisfactory Inspection Report (OR) (ii) Satisfactory supply completion / Installation report (OR) (iii) Consignee Receipt Delivery Challans (OR) (iv) any other documentary evidence that can substantiate the satisfactory execution of each of the purchase orders cited above.

**Note**: For those bidders who have successfully executed the order for similar items to OIL, the experience clause mentioned above clause 4 [including 4(a), 4(b)] is not applicable for them.

- 5. In case the bidder is not the original manufacturer (OEM), then the bidder is required to provide documentary evidence from the OEM authorizing the bidder to quote against this tender & also the documentary evidence in respect of the above 4(a) & 4(b) from the concerned ·manufacturer and submit the same along with the bid.
- 6 (a). Bidders must have the required facilities for testing the quoted equipment / item as per International standards at their premises.
- 6 (b). In case the bidder is not the manufacturer, a certificate from the original manufacturer to the effect that the manufacturer possesses all the required facilities for testing of the equipment / material, must be enclosed along with the bid.

#### B. COMMERCIAL:

- 1. Bids are invited under **Single Stage Two Bid System**. Bidders shall quote accordingly under Single Stage Two Bid System. **Please note that no price details should be furnished in the Technical (i.e. Unpriced) bid.** The "Unpriced Bid" shall contain all techno-commercial details except the prices which shall be kept blank. The "Priced Bid" must contain the price schedule and the bidder's commercial terms and conditions. Bidder not complying with above submission procedure will be rejected.
  - 2. The original bid security (Amount is mentioned above and also in Rfx Parameters of the tender in OIL's e-portal) should reach us before bid closing date and time of the technical bid. Any bid not accompanied by a proper bid security in ORIGINAL will be rejected without any further consideration. The bidders who are exempted from submitting the Bid Bond should attach documentary evidence in the Technical RFx Response-> User > Technical Bid as per clause 9.8 of Section A General Terms and conditions for Global Tender (MM/GLOBAL/E-01/2005). The bid security shall be valid up to 20.04.2017.
  - 3. Validity of the bid shall be **minimum 180 days** from the date of Technical Bid closing Date. Bids with **lesser validity will be rejected.**
  - 4. Performance Security is applicable against this tender. **Bidder must confirm the same in their Technical Bid. Offers not complying with this clause will be rejected.** Please refer clause 10.0 of Section A of General Terms and conditions for Global Tender (MM/GLOBAL/E-01/2005).

----XXXX----