

OIL INDIA LIMITED
(A Government of India Enterprise)
P.O. Duliajan, Pin – 786602
Dist-Dibrugarh, Assam

CORRIGENDUM

Amendment No. 3 Dated 13.10.2021
to
Tender No. SSG8129L22/03 Dated 27.08.2021

1) This Amendment is issued to amend the following as under:

a) The following items' specifications have been amended as under:

Item SL.NO / Mat. code	Material Specification as per NIT	Revised Material Specification
<u>10</u> <u>70020221</u>	<p>EXPLOSIVES AND HARDWARE FOR 2 INCH SCALLOP HOLLOW CARRIER SPIRAL PERFORATION GUN SYSTEM</p> <p>2" Super Deep Penetration (SDP), HMX Charges, 6 spf, 2. (For 2.0 Inch Scalloped Hollow Carrier Gun System)</p> <p>Minimum acceptable performance in 5.1/2" casing as per either API `RP-43' or `RP-19B' recommended practice are as follows:</p> <p>1) EHD = 0.25 inch (Minimum),</p>	<p><u>SHAPED CHARGE, 2.0 IN. SDP, HMX</u> 2" Super Deep Penetration (SDP), HMX Charges, 6 spf, 60 Deg. phasing (For 2.0 Inch Scalloped Hollow Carrier Gun System) 1) EHD = 0.25 inch (Minimum), 2) TTP = 25 inch (Minimum.) Temperature rating: 350° F (Minimum).</p> <p>Bidder to provide API `RP-19B' Certificate.</p>

	2) TTP = 25 inch (Minimum.) Normalised at 5000 Psi. Temperature rating: 350° F (Minimum).	
<u>30</u> <u>70020223</u>	RF-Safe Detonators- HNS / HMX (Fluid Sensitive) Temperature Resistant, Adaptable to 40 Gr/ft. Detonating Cord. (For 2.0 Inch Scalloped Hollow Carrier Gun System) Temp rating: 350° F (Minimum)	RF-Safe Detonators (Top Fire) - HNS / HMX (Fluid Sensitive) Temperature Resistant, Adaptable to 40 Gr/ft. Detonating Cord. (For 2.0 Inch Scalloped Hollow Carrier Gun System) Temp rating: 350° F (Minimum)
<u>40</u> <u>70020224</u>	HMX Bi-Directional Booster for use in Tandem Gun. Adaptable to 40 Grain/Ft, HMX Detonating cord. Temp rating: 350°F (Minimum)	HMX Bi-Directional Booster for use in Tandem Gun. Adaptable to 40 Grain/Ft, HMX Detonating cord. Temp rating: 350°F (Minimum).

b) The following items' quantity have been amended as under:

Sr. No.	Item No. / Material Code No.	Item No/ Description with	NIT Quantities	Revised Quantities
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1	40 (70020224)	HMX Bi-Directional Booster for use in Tandem Gun. Adaptable to 40 Grain/Ft, HMX Detonating cord. Temp rating: 350°F (Minimum)	100 Nos.	323 Nos.
2	50 (70020225)	2" (51 mm) OD x 21 ft / 6 M, 6 SPF, 60 Degree Phasing - Threaded type complete Shipping /Gun assy. for TAG Gun Charges. (Includes Scallop Gun: 21 Ft. / 6 M, Tube Charge Holder: 21 ft / 6 M, Fixture Alignment, Snap Ring, Screw, Cap etc.)	90 Nos	88 Nos.

c) The following Standard & Special Notes have been amended as under:

Clause No.	Original Description	Revised Description
Clause-HH	The Bidder must confirm that the offered Explosives Items (Item Mat Codes: 70020221, 70020222, 70020223 & 70020224) will perform as per its API standard and the technical specifications mentioned in the tender	The Bidder must confirm that the offered Explosives Items (Item Mat Codes: 70020221) will perform as per its API standard and the technical specifications mentioned in the tender documents.

	documents.	
Clause-JJ	The API 'RP-19B' data sheet for Item Mat Codes: 70020221,70020222, 70020223 & 70020224 must be submitted with the bid and it must be signed and stamped by API approved Inspector /Officials. If API 'RP-19B' data sheet for Item Mat Codes: 70020221, 70020222, 70020223 & 70020224 cannot be provided, then API 'RP-43' signed and stamped by API approved Inspector/Officials is also acceptable	The API 'RP-19B' data sheet for Item Mat Codes: 70020221 must be submitted with the bid.
Clause-PP	<i>All the items (Explosives and Hardware together) are to be Air Freighted for operational reasons.</i>	<i>Explosives Items (Mat Codes: 70020221, 70020222, 70020223 & 70020224) are to be Air Freighted and Hardware items are to be shipped by Sea.</i> The air shipment of explosives to be made within 30 days after shipment of Hardware via sea.
Clause-II	Standard Note: Clause-II Note: Please note that Kolkata Airport would be preferred primarily as the port of discharge for Explosive Items. However, since feasibility of shipping any explosive consignment to Kolkata Airport can only be ascertained from the originating Airport i.e. the Airport from which the consignment is required to be shipped due to several factors involved therein, hence bidder is required to contact the concerned Airlines operating at the Exit Airport of Shipment (the Airport that will be mentioned in the bidder's offer) and get a line of confirmation from them w.r.t. shipment to Kolkata Airport and also submit a categorical confirmation that in the event of non-confirmation w.r.t. shipment of explosives to Kolkata Airport from the concerned airlines or the assigned freight forwarder at the originating Airport, the bidder	Standard Note: Clause-II Note: Please note that Kolkata Airport would be preferred primarily as the port of discharge for Explosive Items. However, since feasibility of shipping any explosive consignment to Kolkata Airport can only be ascertained from the originating Airport i.e. the Airport from which the consignment is required to be shipped due to several factors involved therein, hence bidder is required to contact the concerned Airlines operating at the Exit Airport of Shipment (the Airport that will be mentioned in the bidder's offer) and get a line of confirmation from them w.r.t. shipment to Kolkata Airport and also submit a categorical confirmation that in the event of non-confirmation w.r.t. shipment of explosives to Kolkata Airport from the concerned airlines or the assigned freight forwarder at the originating Airport, the bidder would

	would arrange to effect shipment to any other Indian Airport other than Kolkata Airport (in the event of order) without any extra cost implication to OIL.	arrange to effect shipment to any other Indian Airport other than Kolkata Airport (in the event of order) without any extra cost implication to OIL.
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d) To extend the Bid Closing / Opening Date & Time of the subject tender as under:

- (i) Bid Closing Date & Time: 03.11.2021 @11:00 Hrs. IST
- (ii) Bid Opening Date & Time: 03.11.2021 @14:00 Hrs. IST

2) All other Terms & Conditions of the tender remain unchanged.

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(PRANTIK DUTTA)
Sr. Purchase Officer (FS)
For GM – Materials (HoD)