

**OIL INDIA LIMITED**

(A Government of India Enterprise)

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E-mail: materials@oilindia.in; ankurjyoti_sarmah@oilindia.in**CORRIGENDUM DATED: 08.07.2020****1.0 AMENDMENT NO. 1 DTD. 08.07.2020 TO ANNEXURE-IA OF TENDER NO. SDI4036P20:****Bidders to note the following AMENDMENTS to the Annexure-IA of the Tender no. SDI4036P20:**

Tender Clause No.	Existing Clause	Amended Clause
<u>Item 10:</u> <u>Part-“A”</u> <u>Clause No.</u> <u>3.</u>	<u>DIMENSIONS:</u> <u>Full Unit:</u> Overall Length–Approx. 8500mm. Max. Width – 2600 mm. <u>Max. Height – Not more than 3000mm (Unladen).</u>	<u>DIMENSIONS:</u> <u>Full Unit:</u> Overall Length–Approx. 8500mm. Max. Width – 2600 mm. <u>Max. Height – Not more than 3600mm (Unladen).</u>
<u>Item 10:</u> <u>Part-“A”</u> <u>Clause No.</u> <u>9.</u>	Not available	<u>Newly added:</u> On receipt of the vehicle(s) as per the purchase order and documents required for permanent registration, Oil India Limited shall apply for permanent registration of the vehicle at the office of the local District Transport Office (DTO). The supplier shall supply the High Security Registration Plate (HSRP) promptly for the vehicle(s) enabling the District Transport Office (DTO) to issue the permanent Registration Certificate.
<u>Item 20:</u> <u>Part-“B”</u> <u>Clause No.</u> <u>3.3.2.19</u>	<u>Multipurpose Nozzle (10 Nos.):</u> (Make : TFT, Model : G-FORCE 2.5"BICM Valve W/GRIP, SEL 110/230/360/470/570 LPM @ 700 KPA Spinning Teeth)	<u>Multipurpose Nozzle (10 Nos.):</u> 2.5"BICM Valve W/GRIP, SEL 110/230/360/470/570 LPM @ 7 bar Spinning Teeth having a 63mm instantaneous male inlet of <u>make TFT / Elkhart / Akron.</u>
<u>Item 20:</u> <u>Part-“B”</u> <u>Clause No.</u> <u>3.3.2.36</u>	<u>QUADRACUPNOZZLE WITH PISTOL GRIP (FQS125BCP)</u> Selectable gallonage foam nozzle with stainless steel shutoff ball with flow settings of 30, 60, 95 and 125 GPM at 100 PSI, have a 63 mm BIC male inlet. The nozzle shall be M/s. TFT make only – 05 Nos. (in locker)	Selectable gallonage foam nozzle with flow setting of 110, 230, 360 & 470 lpm @ 7 bar having a 63mm instantaneous male inlet of <u>TFT,Quadracup or equivalent make & model</u> – 05 Nos. (in locker)

<p><u>Item 20:</u></p> <p><u>Part-“B”</u></p> <p><u>Clause No. 3.3.2.38</u></p>	<p><u>DRY CHEMICAL NOZZLE:</u></p> <p>The nozzle shall be designed to deliver dry chemical powder at a rate of five pounds per second. The front portion of the nozzle shall be designed with a straight through path, include straightening fins and withstand the abrasive nature of dry chemical powder. For corrosion resistance and durability, the nozzle shall be constructed from hardcoat anodized aluminum alloy, have a six (6) position detent flow control stainless steel slide valve, stainless steel inlet debris screen. An integral pistol grip handle shall be positioned directly below the valve handle. The nozzle shall have a 1" female NPT swivel hex coupling and an effective discharge reach of 75 feet at full flow. The nozzle shall have a unique serial number and be covered by a five-year warranty. The nozzle shall be M/s. TFT make only – 04 Nos. (in locker)</p>	<p><u>DRY CHEMICAL NOZZLE:</u></p> <p>The nozzle shall be designed to deliver dry chemical powder at a rate of five pounds per second. The front portion of the nozzle shall be designed with a straight through path, include straightening fins and withstand the abrasive nature of dry chemical powder. For corrosion resistance and durability, the nozzle shall be constructed from hardcoat anodized aluminum alloy, have a six (6) position detent flow control stainless steel slide valve, stainless steel inlet debris screen. An integral pistol grip handle shall be positioned directly below the valve handle. The nozzle shall have a 1" female NPT swivel hex coupling and an effective discharge reach of 75 feet at full flow. The nozzle shall have a unique serial number and be covered by a five-year warranty. The nozzle shall be M/s. TFT make or equivalent make & model – 04 Nos. (in locker)</p>
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Note: The above amendments shall also apply to the Documents “Part-A” and “Part-B” of the tender.

2.0 EXTENSION OF BID CLOSING DATE:

BIDDERS TO NOTE THAT THE BID CLOSING DATE OF THE E-TENDER NO. SDI4036P20 HAS BEEN EXTENDED UPTO 23.07.2020 (11:00 HRS) AND BIDS SHALL BE OPENED ON 23.07.2020 (AT 14:00 HRS).

3.0 THE ABOVE IS FOR INFORMATION OF ALL BIDDERS.

BIDDERS SHOULD NOTE ALL AMENDMENTS , CLARIFICATIONS AND ORIGINAL NIT WHILE QUOTING.

4.0 ALL OTHER TERMS AND CONDITIONS OF THE TENDER NO. SDI4036P20 REMAIN UNCHANGED.