

Amendment No. 4 dated 12.12.2025 to Tender no. SDG0516P26/P7 dated 30.10.2025 for Hot oil circulation unit, Qty = 1 No.

- 1.0 This amendment is issued to amend the clauses of the tender as per attached Annexure – A.
- 2.0 All other terms & conditions of the tender remain unchanged.

Amendment 4 dated 12.12.2025 to SDG0516P26/07 for Hot oil circulation unit

Sl. No	Tender Clause No.	Existing Clause	Amended Clause
Technical specifications – Annexure AAA			
1	2.4 b.	<p>The truck chassis must be of Make: Ashok Leyland/Tata / Mahindra / Eicher / Bharat Benz / Volvo / Kenworth / International / Peterbilt.</p> <p>The platform where the equipment shall be mounted should be robust in design and capable of withstanding and transmitting static as well as dynamic loads uniformly to the chassis. The bidder shall take special care in selecting and designing the platform considering the unit’s application in national highways, state highways, district roads, rural/village roads, slushy oil & gas well sites which may not be smooth every time. The village roads are sometimes gravel roads as normally encountered in oil & gas fields of India. The mounting of Hot Oil Circulation Unit (HOCU) and Fluid Pumping Unit (FPU) equipment items on the Truck chassis shall be the responsibility of the bidder.</p> <p>The offer shall be with make, model, specifications, fittings, accessories etc. as mentioned in the tender.</p>	<p>The truck chassis must be of Make: Ashok Leyland/ Tata / Mahindra / Eicher / Bharat Benz / Volvo / Kenworth / International / Peterbilt / Mercedes Benz.</p> <p>The platform where the equipment shall be mounted should be robust in design and capable of withstanding and transmitting static as well as dynamic loads uniformly to the chassis. The bidder shall take special care in selecting and designing the platform considering the unit’s application in national highways, state highways, district roads, rural/village roads, slushy oil & gas well sites which may not be smooth every time. The village roads are sometimes gravel roads as normally encountered in oil & gas fields of India. The mounting of Hot Oil Circulation Unit (HOCU) and Fluid Pumping Unit (FPU) equipment items on the Truck chassis shall be the responsibility of the bidder.</p> <p>The offer shall be with make, model, specifications, fittings, accessories etc. as mentioned in the tender.</p>
2	2.16 v.	The Truck shall preferably have Air Bags for Driver and the Codriver .	The Truck shall preferably have Air Bags for Driver.
3	2.18 e.	Type approval certification of individual components shall not be considered as vehicle Type approval certificate.	The above vehicle Type Approval Certificate to be submitted shall be for the entire Truck chassis. In case any bidder / supplier wishes to submit the Type Approval Certificate for whole vehicle (i.e. Truck chassis along with the items mounted on the Truck chassis), Oil India Limited shall have no objection. However, bidder / supplier is to note that, the Type Approval Certificate of individual component(s) of the vehicle shall not be considered as vehicle Type Approval Certificate.
4	3.1 b.	<p>Make & Model of Pump: Note: The pump shall be any one of following make:</p> <p>1) Gardner Denver 2) National Oilwell Varco 3) SPM 4) MSI</p>	<p>Make & Model of Pump: Note: The pump (standard design) shall be any one of following make:</p> <p>1) Gardner Denver 2) National Oilwell Varco 3) SPM 4) MSI</p>

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Sl. No	Tender Clause No.	Existing Clause	Amended Clause
		5) Weatherford.	5) Weatherford.
5	3.2 a.	One (01) no. of 3" Gear type or Centrifugal pump (Circulation Pump) of make Viking / Bowie / Parker / Rotodel / Mission /GD shall be installed for circulation between Tank and burner to attain the desired temperature with suction strainer before the pump.	One (01) no. of 3" Gear type or Centrifugal pump (Circulation Pump) of make Viking / Bowie / Parker / Rotodel / Mission /GD shall be installed for circulation between Tank and burner to attain the desired temperature with suction strainer (Mesh Number 10) before the pump.
6	3.7 5.	Hydraulic oil cooler should be designed in such a way that the temperature of the hydraulic oil in the system does not exceed 70° C in extreme ambient temperature of 50° C. The Hydraulic cooling fan system should be hydraulically driven.	Hydraulic oil cooler should be designed in such a way that the temperature of the hydraulic oil in the system does not exceed 80° C in extreme ambient temperature of 50° C. The Hydraulic cooling fan system should be hydraulically driven.
7	6.0 a.	2" style 10 swivel with Fig 1502 connection: 6 nos.	2" style 10 swivel (INTEGRAL) with Fig 1502 connection: 6 nos.
8	6.0 b.	2" style 50 swivel with Fig 1502 connection: 8 nos.	2" style 50 swivel (INTEGRAL) with Fig 1502 connection: 8 nos.
9	6.0 c.	2" x 10' pup joint with Fig 1502 connection: 10 nos.	2" x 10' pup joint (INTEGRAL) with Fig 1502 connection: 10 nos.
10	6.0 d.	2" x 5' pup joint with Fig 1502 connection: 10 nos.	2" x 5' pup joint (INTEGRAL) with Fig 1502 connection: 10 nos.
11	6.0 e.	2" check valve with Fig 1502 connection: 4 nos.	2" check valve (CLAPPER type, Reverse Flow) with Fig 1502 connection: 4 nos.
12	6.0 g.	2" Y with Fig 1502 connection: 2 nos.	2" Y with Fig 1502 connection: End Connection: Inlet shall be Male Wing Union with Swivel Nut and Two (02) outlets shall be female wing union part.: 2 nos.
13	6.0 h.	4" x 10' low pressure suction hose with Fig 200 connection: 2 nos.	4" x 10' low pressure suction hose with Fig 200 (HAMMER UNIONS) connection: 2 nos.
14	7.0 2. b	Combination Spanners: 3 Sets.	Combination Spanners: Size: 10-32 mm (14 pcs): 3 sets. Size: 1/4" to 1" (13 pcs): 3 sets.
15	7.0 2. c	Combination Pliers: 2 Nos.	Combination Pliers: Sizes: 6", 7", 8": 2 sets
16	7.0 2. d	Allen Key Set : 3 Nos.	Allen Key Set: Size: 1.5 mm to 10 mm (9 pcs): 3 sets. Size: 1/16" to 3/8" (10 pcs): 3 sets.
17	7.0 2. i	Valve seat Puller: 1 Set	Valve seat Puller (Mechanical): 1 set
18	7.0 2. m	Special tools required for Booster pump & hydraulic system: 1 set	Special tools required for Booster pump & hydraulic system (IF ANY): 1 set.
19	10.0 a	Frame, Pump, and Control console: RED-315	Frame, Pump, and Control console: RAL-3000

Amendment 4 dated 12.12.2025 to SDG0516P26/07 for Hot oil circulation unit

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20	12.0 iv.	All operating oils, coolants, and other operating fluids except those required for road drive of the Truck unit will be drained prior to shipment.		All operating oils, coolants, and other operating fluids except those required for road drive of the Truck unit will be drained prior to shipment. However, the same shall be supplied at Duliajan, Assam, prior to commissioning of the unit.	
21	13.0 I.	ASME standards		ASME standards / European Standards EN and DIN	
22	26.0	In Case of Foreign Bidder: Materials must be delivered on FOB, Port of Shipment basis within twelve (12) months from the date of opening of Letter of Credit by OIL. The date of unambiguous Bill of Lading (B/L) shall be considered as the date of delivery.		In Case of Foreign Bidder: Materials must be delivered on FOB, Port of Shipment basis within fifteen (15) months from the date of opening of Letter of Credit by OIL. The date of unambiguous Bill of Lading (B/L) shall be considered as the date of delivery.	
23	Table-1 Section (A) H.2	Power Steering Hoses Set (Set shall comprise of all hoses used in steering system, one each)	01 Set	--- Portion deleted ---	
24	Table-1 Section (A) H.4	Steering Gear Box Repair Kit (if any)	02 Sets	--- Portion deleted ---	
25	Table-1 Section (A) I.4	Air Dryer Assembly	02 Nos.	--- Portion deleted ---	
26	Table-1 Section (A) I.5	Air Dryer Filter	08 Nos.	--- Portion deleted ---	
27	Table-1 Section (A) I.6	Brake Shoe Assembly - Front Wheel	08 Nos.	Brake Shoe Assembly - Front Wheel (in case of Drum Brakes) / Brake Calliper Assembly - Front Wheel (in case of Disc Brakes)	08 Nos.
28	Table-1 Section (A) I.7	Brake Shoe Assembly - Rear Wheel	12 Nos.	Brake Shoe Assembly - Rear Wheel (in case of Drum Brakes) / Brake Calliper Assembly - Rear Wheel (in case of Disc Brakes)	12 Nos.
29	Table-1 Section (B) 3	Valve repair kit for all sizes of valve used in the piping	01 each	Valve repair kit (For both Plug Valve and Check Valve) for all sizes of valve used in the piping.	01 each
30	Table-1 Section (C) 1. i.	Bearing oil seal:	01 No. each for DE & NDE.	Bearing oil seal:	01 No. either for DE & NDE or both (As

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31	Table-1 Section (C) 14	Transmission oil filter:	04 Nos.	Transmission oil filter (If applicable):	04 Nos.
Annexure – B - CC: General Notes to Bidders.					
32	Clause 14.	--		14. Order of Precedence- In the event of any conflict between the clauses of documents of the tender, following order of precedence shall apply: 1. BEC / BRC. 2. Technical specifications. 3. Special Notes to bidders. 4. General Notes to bidders. 5. Additional Notes to the bidder. 6. General terms and conditions MM/GLOBAL/E-01/2005 for E-procurement of ICB tenders.	
33	Clause 15.	--		15.0 In case PO is placed on Foreign bidder on FOB basis, then after despatch clearance is provided by OIL the Supplier shall intimate Kolkata Shipping office for appointment of Freight Forwarder. OIL shall appoint Freight forwarder within 30 days of receipt of packing list, proforma invoice etc. from Supplier.	
34	Clause 16.	--		16.0 Bidders to note that interpretation of all foreign trade terms shall be as per INCOTERMS 2020.	
Annexure – C – BID EVALUATION CRITERIA (BEC) A.3 BEC – COMMERCIAL- DD: PRICE EVALUATION CRITERIA					
35	Clause 5.3.	5.3 Concurrent Application of Purchase Preference Policies: The quantities under this tender are splitable in the ratio of 3:2:2 as mentioned above and Public Procurement Policy for MSE Order 2012 and PP(MII) Order 2017 as per Order No. F.1/4/2021-PPD dated 18.05.2023 issued by Public Procurement Division, Department of Expenditure, Ministry of Finance, Govt. of India and any subsequent amendment thereto shall be applicable. Bidders are advised to refer to the said Order for further detail. In case of concurrence application of Purchase Preference Policies, the		5.3 Concurrent Application of Purchase Preference Policies: The quantities under this tender is not splitable and Public Procurement Policy for MSE Order 2012 and PP(MII) Order 2017 as per Order No. F.1/4/2021-PPD dated 18.05.2023 issued by Public Procurement Division, Department of Expenditure, Ministry of Finance, Govt. of India and any subsequent amendment thereto shall be applicable. Bidders are advised to refer to the said Order for further detail. In case of concurrence application of Purchase Preference Policies, the preference order shall be as mentioned below.	

Amendment 4 dated 12.12.2025 to SDG0516P26/07 for Hot oil circulation unit

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		preference order shall be as mentioned below.	
ANNEXURE –E- PRICE SCHEDULE – FOREIGN BIDDERS -			
36		5. Ocean Freight Charges upto Kolkata , India	5. Ocean Freight Charges upto Kolkata / Chennai, India
