OIL INDIA LIMITED

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

<u>AMENDMENT NO. 2 DATED 07.06.2021 TO TENDER NO. SDG6891P22/07 dated</u> 29.04.2021

This amendment is issued for the following:

AA) To amend following clauses of Technical Specifications included in Part-A, Annexure-B

AA: Item No.10- Supply, Training, Installation & Commissioning of Wireline Mast Unit for Logging Operation

Clause No., Page	Existing Description	Amended Description
No.		
B. Specifications of	Truck Chassis:	Truck Chassis:
the Truck Chassis:	The truck chassis shall be of	The truck chassis shall be of Make :
	Make: Ashok Leyland /	Ashok Leyland / Tata / Scania /
Clause No.1.0	Tata / Scania / Volvo /	Volvo / Kenworth / Peterbilt /
	Kenworth / Peterbilt /	International/ Mercedes-Benz /
Page No. 11 of 55	International/ Mercedes-	MOL CY NV / MAN.
	Benz / MOL CY NV.	The bidder shall clearly mention the
	The bidder shall clearly	Make & Model of the offered Truck
	mention the Make & Model of	
	the offered Truck chassis	
	and submit the technical	
	leaflet/brochure with	the technical bid.
	technical details of the	Bidder to offer the make of Truck
	offered Truck chassis in the	
	technical bid.	specifications & conditions as per the
		tender.
B. Specifications of	Engine:	Engine:
the Truck Chassis:	Water-cooled diesel engine	
	developing approximately	approximately 400-480 HP at rated
Clause No.2.0	400-480 HP at rated RPM	RPM suitable for road drive of the
	suitable for road drive of the	unit as well as for operation of the
Page No. 11 of 55	unit as well as for operation	mast unit at well sites shall be
	of the mast unit at well sites	provided. The bidder must offer
	shall be provided. The bidder	engine of Make: Ashok Leyland /
	must offer engine of Make:	Tata / Scania / Volvo/ Cummins /

	Ashok Leyland / Tata / Scania / Volvo/ Cummins / Caterpillar / International / Mercedes-Benz. The bidder shall clearly mention the Make & Model of the offered Engine and submit the technical leaflet/brochure with technical details of the offered Engine in the technical bid.	Mercedes-Benz / MAN. The bidder shall clearly mention the Make & Model of the offered Engine and submit the technical leaflet/brochure with technical details of the offered Engine in the technical bid.
B. Specifications of the Truck Chassis: Clause No. 3.0 Page No. 12 of 55	Emission Norms: The offered Truck shall have to comply with the emission norms BS-VI (Bharat Stage-VI)/ EURO VI. The Truck shall be equipped with an On- Board Diagnostic system conforming to relevant OBD norms as applicable.	Emission Norms: The offered Truck shall have to comply with the emission norms BS-VI (Bharat Stage-VI)/ EURO VI.
B. Specifications of the Truck Chassis: Clause No. 7.0 (A) Page No. 13 of 55	Front Axle: Minimum 01 (one) number of front axle as per design shall be provided. The bidder shall clearly mention the Make & Model, axle capacity, axle loading of the offered front axle and submit the technical leaflet/brochure with technical details of the offered front axle in the technical bid.	Front Axle: 01 (one) number of front axle as per design shall be provided. The bidder shall clearly mention the Make & Model, axle capacity, axle loading of the offered front axle and submit the technical leaflet/brochure with technical details of the offered front axle in the technical bid.
B. Specifications of the Truck Chassis: Clause No. 7.0 (B) Page No. 13 of 55	Rear Axles: Minimum 02(two) sets of drive axles as per design shall be provided. The bidder shall clearly mention the Make & Model, axle capacity, axle loading of the offered rear axles and submit the technical leaflet/brochure with	Rear Axles: 02(two) sets of drive axles as per design shall be provided. The bidder shall clearly mention the Make & Model, axle capacity, axle loading of the offered rear axles and submit the technical leaflet/brochure with technical details of the offered rear axles in the technical bid. Rear axles shall have Differential Lock

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	technical details of the offered rear axles in the technical bid. Rear axles shall have Differential Lock facility with alarm/indicator.	facility with alarm/indicator.
B. Specifications of	Incorporated as per amended	Drive: 6x4 [Total 03 Nos. of axles
the Truck Chassis:	description.	(including front & rear) with 02 Nos.
the frack chassis.	description.	of drive axles at Rear] shall be
Clause No. 7.1		provided.
Page No. 13 of 55		
B. Specifications of	Wheels & Rims:	Wheels & Rims:
the Truck Chassis:	Suitable wheels (Total- 02	Suitable wheels (Total- 02 Nos. at
	Nos. at Front Axle, Total-	Front Axle, Total- 08 Nos. at Rear
Clause No. 8.0	minimum 08 Nos. at Rear	Axles i.e. 02 Nos. of wheels at each
Clause No. 0.0	Axles i.e. 02 Nos. of wheels	side of rear axle) with Tube & Tyre of
Dago No. 12 of 55	at each side of rear axle) with	,
Page No. 13 of 55	<u> </u>	
	Tube &Tyre of adequate ply	provided. The bidder shall clearly
	rating are to be provided. The	mention the Tyre size of both front
	bidder shall clearly mention	wheels and rear wheel etc. in the
	the Tyre size of both front	technical bid. Two Nos. of complete
	wheels and rear wheel etc. in	spare wheel assembly for front and
	the technical bid. Two Nos. of	rear wheels are to be provided even in
	complete spare wheel	case of same front and rear wheels.
	assembly for front and rear	Suitable lifting and mounting
	wheels are to be provided	arrangement facility for one number
	even in case of same front	of spare wheel shall be provided in
	and rear wheels. Suitable	the vehicle. Single giant tyre(s) are
	lifting and mounting	not acceptable.
	arrangement facility for one	
	1	
	number of spare wheel shall	
	be provided in the vehicle.	
	Single giant tyre(s) are not	
	acceptable.	
B. Specifications of	Incorporated as per amended	The engine safety system should be
the Truck Chassis:	description.	equipped with the following:
Clause No. 16.1		i) Emergency shut off.
Page No. 14 of 55		

B. Specifications of the Truck Chassis:	Vehicle Tracking System (VTS).	Deleted.
Clause No. 17.0 Fittings, accessories & tools		
etc.		
SI. No.(A) (o)		
Page No. 15 of 55		
B. Specifications of the Truck Chassis:	Wherever feasible, Side/Lateral Under run Protective Device (SUPD)s,	Wherever feasible, Side/Lateral Under run Protective Device (SUPD)s, Front Under run Protective Device
Clause No. 17.0	Front Under run Protective	(FUPD), Rear Under run Protective
Fittings, accessories & tools	Device (FUPD), Rear Under run Protective Device (RUPD)	Device (RUPD) shall be fitted in the unit.
etc.	shall be fitted in the unit.	Note: Side/Lateral Under run
SI. No.(A) (r)		Protective Device (SUPD)s, Front Under run Protective Device (FUPD),
		Rear Under run Protective Device
Page No. 15 of 55		(RUPD) are structures that prevent
		smaller vehicles from getting underneath etc. during collision as
		per AIS 069, IS: 14812, IS: 14682 or
		similar. The manufacturer shall check the
		feasibility of providing the SUPDs,
		FUPD & RUPD during manufacturing
		and arrange to provide the same
		accordingly as per feasibility in the unit.
C. Overall	Necessary certification/	Deleted.
Dimensions,	documentation from	
Manuals & Catalogues &	appropriate authority regarding the Vehicle	
Documentation,	Tracking System (VTS) /	
Spares,	Global Positioning System	
Training ,	(GPS).	
Installation &		
Commissioning , Warranty etc.:		
3.0 Documentation		

SI. No. (a) (iv)	
Page No. 18 of 55	

BB) All other terms and condition of the etender remain unchanged.

Sd/(TUHIN ROY)
CMM-FD
MATERIALS DEPARTMENT
FOR GM- MATERIALS
FOR RESIDENT CHIEF EXECUTIVE
