OIL INDIA LIMITED

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

CORRIGENDUM

Amendment No. 01 Dated 06.06.2020 to Tender No. SDG3995P20/06

1.0This Amendment is issued to amend/ the following clauses of NIT under BEC/BRC Financial Criteria and revise the Annexure – I COMPLIANCE CHECK-LIST FOR TECHNICAL SPECIFICATION:

1.1 BEC/BRC CLAUSE B (1.0)

Annual Turnover: The bidder shall have an annual financial turnover of minimum **US\$ 26,180.00** or **Rs 18,97,830.00** Lakhs (Being 50% of tender value) during any of the preceding 03 (three) financial years reckoned from the original bid closing date, irrespective of whether their bid is for all the tendered items or not of the tender.

1.2 Amended Annexure - I COMPLIANCE CHECK-LIST FOR TECHNICAL SPECIFICATION:

ITEM NO. /	EXISTING TENDER	AMENDED TENDER
MAT	SPECIFICATION	SPECIFICATION
CODE/Clause		
No.		
1	Current type Ph / V / Hz 1 /	
0C000539	230 / 50	
	Pump Type: Positive	
	Displacement	
	Check valve: Non corrosive	
	Disc type	
	Water Flow rate 1/h 240–560	
	Pressure bar 30–140	
	Temperature °C water: 70-90	
	Temperature °C steam: 140-	
	160	
	Volume of detergent tank:	
	10-20 litres	
	Volume of fuel tank: 10-20	
	litres	
	Weight: Approx 100 kgs	
	Double lance operation: 2	
	people can simultaneously	
	use machine	

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Water Tank: Open top float	
tank, with preventive	
arrangement for back flow of	
water to supply line, and	
suitable end connection for	
fixing garden type hose.	
Eco-efficiency mode – Should	
<u> </u>	
environmentally friendly	
mode to reduce fuel	
consumption and CO2	
emissions by 20%. Operating	
temperature during eco	
efficiency mode to be at 60*C	
Chemical dosing system:	
Integrated chemical dosing	
system to meter uniform	
quality.	
 	
Injector Pump: For injecting	
concentrated cleaning	
compound into solution	
under all operating	
conditions. Strength of	
solution shall be adjustable.	
Accessories:	
1. Cleaning hose: 4 nos of 20	
metre wire braided with	
quick coupling male/female	
for use in steam line.	
2. Cleaning gun: 2 Nos of	
insulated, with lock, swivel	
type with nozzle control for	
remote operation.	
3. Lance: 1 Nos of 1050mm	
spray pipe, rotatable, and	
stainless steel.	
4. Power nozzle: 1 Nos , 25	
degree.	
5. Steam nozzle: 1 No, 40	
degree.	
6. Power nozzle: 1 No, 0	
degree for extreme stubborn	
dirt.	
7. Extension adapter: 4 Nos,	
Coupler for extension of	
hose.	
8. Safety control: water pump	
and fuel pump interlocked to	
ensure fire cut-off in the	

event of water failure.

9. Distribution: To be provided for double lance operation.

Installation and training along with commissioning to be provided.

Hot water high pressure cleaning iet machine with 4-Pole electric motor & three-piston axial pump with ceramic piston with eco efficiency mode & with Dry-running protection feature should generate steam through diesel fired burner & can be operated only on 3 Phase power with 400 V & should be supplied along with below essential features & accessories

- 1.Trigger gun with Control should have Easy press & Easy lock option which ensures that releasing the gun the machine should stop working & can be locked. From Servo control option Water quantity & pressure regulated directly from the hand spray gun.
- 2.Machine must have feature for double lance operation: Two people should be able to simultaneously operate 2 guns at the same time to clean different areas.
- 3.A stainless steel lance with minimum 1050 mm with ergonomic handle for ease of use and protection & rotatable under pressure by 360°.
- 4. Machine must be capable to generate & work at water pressure up to 150 Bar
- 5.Machine has facility of low fuel sensor system
- 6.Detergent dosing unit

Hot water high pressure jet cleaning machine with 4-Pole electric motor & threepiston axial pump with piston with ceramic eco efficiency mode & with Dryrunning protection feature should generate steam through diesel fired burner & can be operated only on sing Phase power with 230-240 V & should be supplied along with below essential features & accessories

	Facility is available with	
	accurate dosing valve for low	
	consumption rate of	
	chemical.	
	7. Machine should be in-built	
	with a LED display control	
	panel which shows clearly	
	about all indicators.	
	8.Diesel Fired burner should	
	be used for heating of water	
	& generation of steam.	
	9. Machine is IPX 5 Level	
	protected	
	10.Machine should have SDS	
	(Soft Damping System) which	
	compensates for vibration	
	and pressure peaks in the	
	high-pressure system.	
	11.Water filter is must to	
	protect machine from	
	damage.	
	12.Lockable accessory	
	compartment to be provided	
	for storing nozzles, tools etc.	
2	Water Tank: Open top float	
	tank, with preventive	
	arrangement for back-flow of	
	water to supply line, and	
	suitable end connection for	
	fixing garden type hose.	
3	Chemical dosing system:	
	Integrated chemical dosing	
	system to meter uniform	
	quantity.	
	Injector Pump: For injecting	
	concentrated cleaning	
	compound into solution	
	under all operating	
	conditions. Strength of	
	solution shall be adjustable.	
4	Power supply: Single phase,	
'	220 -230 V, 50 Hz. Operating	
	current amps: 15 Amp-20	
	Amps	
5	(i) Cleaning hose: 3 nos. of	
	20m long wire braided with	
	JIC male/female type quick	
	coupler suitable for use in	
	steam line.	

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	(ii) Cleaning Gun: 1 no. of	
	insulated, double grip, swivel	
	type with nozzle control for	
	remote operation.	
7	(iii) Cooling nozzle: 1	POINT (iii) DELETED
	(one)no.(Required for back	
	. ,	
	flushing of cooling system)	(') D1 (1 1 ()
	(iv) Flat nozzle : 1 (one)	(iv) Flat nozzle : 1 (one)
	no.(Required for steam	no.(Required for steam
	cleaning of flat surface)	cleaning of flat surface)
	(v) Power Nozzle: 1 (one) no,	(v) Power Nozzle : 1 (one) no,
	15 degree.	25 degree.
	(vi) Steam Nozzle: 1 (one) no,	(vi) Steam Nozzle: 1 (one) no,
	50 degree.	40degree.
	(vii)Coupler: 4 (Four) no for	(vi)Coupler: 4 (Four) no for
	extension of hose and	extension of hose and
	connection	connection.
8	(v) Extra Nozzle kit: 1 set of	(v) Extra Nozzle kit: 1 set of
	each of Cooling Nozzle, Flat	each of <mark>,</mark> Flat Nozzle,
	Nozzle, Power Nozzle, and	Power Nozzle, and Steam
	Steam Nozzle.	Nozzle
9	vi) Extension board: 2 (two)	110222
	nos. Extension board	
	equipped with 2 nos3 pinplug	
	of 15/20 amps socket in each	
	board and RCBO/ELCB of	
	100 mA sensitivity (as per	
	operating current quoted)	
	and cables of suitable rating	
	to run the equipment at	
	remote location shall also be	
	provided. The length of the	
	-	
	extension cable shall be 100	
10	m.	
10	(vii) Combination system:	
	Forced air, pressure	
	atomizing burner with	
	stainless steel whirler and	
	with automatic electric	
	ignition system.	
11	(viii)Fuel Supply: Fuel oil in 30	
11	to 40 API gravity range, with	
	tankage for 5 to 6 hrs operation	
	(overall operating thermal	
	efficiency in excess of 70%)	
	cincioney in excess of 70/0)	

12	ix)Safety control: Water pump	
	and fuel pump interlocked to	
	ensure fire Cut-off in the event	
	of water failure.	

2.0 All other Terms & Conditions of the Bid Document remain unaltered.

sd/-Kumar Abhimanyu Materials Manager (FD) For GM-Materials For Resident Chief Executive