OIL INDIA LIMITED

(A Government of India Enterprise)

2-A, District Shopping Centre, Saraswati Nagar, Basni Jodhpur, Rajasthan

ADDENDUM/CORRIGENDUM

Amendment No. 2 Dated 02.08.2018

To

Tender No. SJI8614P19

1.0 This Amendment No. 2 dated 02.08.2018 to Tender No. SJI8614P19 for Fabrication and supply of Engineer cum Air Conditioned Crew cabins (AC bunk house) is issued for the following:

a) Please read **Doc2AnnexIATechspec(Rev.02.08.2018)** uploaded under Amendment Folder in place of existing Doc2 Annexure IA Technical

spec(Revised) due to following Changes:-

Specification Clause No. Clause Amendment				
Sl No	Existing Clause No	Clause	Amendment	
1	SOW; GENERAL	Main Shell The main	Main Shell The main fabrication of	
	DESIGN &	fabrication of the structural	the structural framework should be	
	CONSTRUCTION	framework should be of	of integral and all welded type to	
	1.1	integral and all welded type	comprise of the bottom frame,	
		to comprise of the bottom	overall framework, internal and	
		frame, overall framework,	external cladding with insulation and	
		internal and external	other peripherals, sloping self-	
		cladding with insulation and	draining roof and desired door	
		other peripherals, sloping	window, A/C opening etc. The main	
		self-draining roof and desired	corner vertical support posts should	
		door window, A/C opening	be formed into a press component	
		etc. The main corner vertical	from 5 mm thick MS tested quality	
		support posts should be	plates as per IS specifications and all	
		formed into a press	the corner posts should be suitably	
		component from 5 mm thick	welded at the top with a heavy gauge	
		MS tested quality plates as	MS plate which should be able to	
		per IS specifications and all	hold steel forged lifting hooks or	
		the corner posts should be	corner casting arrangement with 50	
		suitably welded at the top	mm holes. The corner casting to be	
		with a heavy gauge MS plate	provided is similar to the corner	
		which should be able to hold	castings normally found in marine	
		steel forged lifting hooks or	freight containers. The entire	
		corner casting arrangement	welding process is to be executed by	
		with 50 mm holes. The	certified welder using ISI quality	
		corner casting to be provided	electrode. The dimension of the	
		is similar to the corner	bunk house will be approximately	
		castings normally found in	8000mm Length x 2500mmWidth x	
		marine freight containers.	2700mm height. The bidder has to	
		The entire welding process is	design the interior based on this	
		to be executed by certified	dimension and on the rough sketch	
		welder using ISI quality	provided herewith considering the	
		electrode. The dimension of	dimension of the materials inside. The	
		the bunk house will be	bid should be provided with the	
		approximately 4500mm	design and all details.	
		approximately 4500mm		

		Length x 2500mmWidth x 2700mm height. The bidder has to design the interior based on this dimension and on the rough sketch provided herewith considering the dimension of the materials inside. The bid should be provided with the design and all details.	
2	SOW, GENERAL DESIGN & CONSTRUCTION 1.9	Inner Panelling: 12 mm ply(as per IS 5509) plus 1 mm laminate (Pre laminated boards) should be screwed on the side wall on the internal 'Z' sections / square tubes. All vertical & horizontal corners should be neatly finished with aluminium anodized heavy gauge aluminium angles & flats and the vertical joints of the panels should be mixed with decorative PVC bidding patties / aluminium patties to match with the colour of panels to suit the aesthetic appearance. The internal panelling of the roof should be of 6 mm pre laminated boards with aluminium anodized bidding patties. The ceiling of the roof should be suspended from inside on suitable 'Z' section / angle framework. One No. aluminium frame sliding door to be fitted inside the Bunk house	Inner Panelling: 12 mm ply(as per IS 5509) plus 1 mm laminate (Pre laminated boards) should be screwed on the side wall on the internal 'Z' sections / square tubes. All vertical & horizontal corners should be neatly finished with aluminium anodized heavy gauge aluminium angles & flats and the vertical joints of the panels should be mixed with decorative PVC bidding patties / aluminium patties to match with the colour of panels to suit the aesthetic appearance. The internal panelling of the roof should be of 6 mm pre laminated boards with aluminium anodized bidding patties. The ceiling of the roof should be suspended from inside on suitable 'Z' section / angle framework. One No. aluminium frame sliding door to be fitted inside the Bunk house An eco-friendly washroom has to be provided in the bunk house with shower facility with tap, towel holder & soap shelve in shower area, European WC with complete flushing system, toilet paper holder, toilet jet spray and wash basin with mirror, tap, towel ring, soap tray etc. The tentative layout is enclosed for reference. However, bidder has to design the whole unit and provide the design along with the bid.
3	SOW, POINT 10.	10.0 PLUMBING: All water points should be provided with internal plumbing with G.I. 1/2" 'C' class pipes and fitting complete with stainless steel wash basis with mirror and necessary taps and fittings. Bidder has to forward details of layout.	10.0 PLUMBING: All water points should be provided with internal plumbing with G.I. 1/2" 'C' class pipes and fitting complete with stainless steel wash basis with mirror and necessary taps and fittings. Bidder has to forward details of layout. Washroom fittings for showers, taps,

	water jet, western toilet commode
	etc has to be of reputed brand like
	Cera, Hindware, Belmonte,
	Parryware etc. Other fittings have to
	be from reputed brand only. The
	wash basin should be of medium
	size and should be made of ceramic
	only.

- b) Please read **bunkhouse tentative LAYOUT (Revised)** uploaded under Amendment Folder in place of existing layout in Reference Drawing.
- 2.0 All other terms and conditions of the tender remain unchanged. Bidders should note the all above amendments and bid accordingly.

Yours faithfully

OIL INDIA LIMITED

(Daya Shankar) Sr. Manager(M&C) For CGM(Services)