

CONTRACTS DEPARTMENT TEL: (91) 374-2800548 Email: contracts@oilindia.in Website: www.oil-india.com FAX: (91)374-2803549

AMENDMENT NO. 08 DATED 19.02.2019

This Amendment against e-Tender No. CDG9193P19 for "Charter Hire of 04(Four) No. of 2000HP Drilling Rig Packages for a Period of 3(Three) years in the States of Assam & Arunachal Pradesh with an option for hiring an additional 01(One) No. Drilling Rig" is issued to incorporate the followings changes/amendments:

- AA. Bid Closing Date and Time is Extended upto: **05.03.2019 (11:00 Hrs. IST)**Bid Opening Date and Time is Extended upto: **05.03.2019(14:00 Hrs. IST)**Last date of Tender Fee Payment/Tender Purchase is Extended upto: **02.03.2019**(15:30 Hrs. IST)
- BB. Certain changes are made in the Tender (Indicated in the Enclosure A).
- CC. All other Terms and Conditions of the Tender/Bid Document (Considering all previous Amendments/Addendums, if any) will remain unchanged

Sl.	Tender Clause No.	Tender Clause Description	Amended Clauses
	Clause no 10.7 - e.	In the event effluent / waste pit	In the event effluent / waste pit
	page no 116 of 171	provided by the Company,	provided by the Company
	Part 3 - SECTION III -	getting filled up in the normal	within wellsite, getting filled
	TOR	course which can be prevented	up in the normal course which
		by Contractor, the same shall be	can be prevented by Contractor,
		emptied completely or partially	the same shall be emptied
		by the Contractor using disposal	completely or partially by the
		pumps, to avoid overflow in the	Contractor using disposal
		neighboring areas or	pumps to avoid overflow to the
		alternatively the Company will	neighboring areas, the Company
		provide additional pits at its	will provide additional effluent
		cost. In case pits so constructed	pits at its cost within the
		have seepage from the walls of	wellsite or at a site outside
		the pit or bund of the pit,	the well plinth. The company
		Company will take remedial	shall provide effluent pit line
		action to prevent the same at its	to the entrance gate of the
		cost. Contractor shall be	well plinth. However,
		responsible for any sound/noise	connecting to well site pump
		pollution arising out of the Rig	with the pit line and pumping
		package or other items used by	to the pit as provided by the
		Contractor at well site.	company shall be contractor's
		Contractor shall sort out the	responsibility. Company's
		noise/sound pollution with the	representative should inform
		third party either by minimizing	immediately about any leak
		the sound/noise pollution with	on the said pit line during
1		technological means or by	pumping out effluent. In case
		compensating the affected	pits so constructed have
		people practicing the system and	seepage from the walls of the pit
		procedure followed by OIL.	or bund of the pit, Company will
		Contractor must ensure that	take remedial action to prevent
		there is no disruption of	the same at its cost.
		operation due to sound/noise	the same at its cost.
		pollutions.	
			Contractor shall be reconsible
			Contractor shall be responsible
			for any sound/noise pollution
			arising out of the Rig package or
			other items used by Contractor
			at well site. Contractor shall sort
			out the noise/sound pollution
			with the third party either by
			minimizing the sound/noise
			pollution with technological
			means or by compensating the
			affected people practicing the
			system and procedure followed
			by OIL. Contractor must ensure
			that there is no disruption of
			operation due to sound/noise
			pollutions.

	Clause no 23.0.iii -	Arrangements have to be made	Arrangements have to be made
	page no 122 of 171	for pumping effluents into the	for pumping effluents into the
2	Part 3 - SECTION III – TOR	nearest dry pit in case of emergency.	nearest dry pit as provided by the Company in case of emergency. Company shall provide effluent pit line to the entrance gate of the well plinth.
3	Clause no 24.0.ii - page no 122 of 171 Part 3 - SECTION III - TOR	The bunds/walls of the effluent pit are to be checked for any breaches during the operation and the same are to be repaired immediately if there are no breaches.	pit are to be checked for any breaches/overflow during the
