

OIL INDIA LIMITED
(A GOVT. OF INDIA ENTERPRISE)
CONTRACTS DEPARTMENT, DULIAJAN
DISTRICT: DIBRUGARH (ASSAM), PIN-786602
TEL: (91) 374-2800548, FAX: (91) 374-2803549
E-mail ID: contracts@oilindia.in
Website: www.oil-india.com

CORRIGENDUM NO. 12 DATED 06.02.2025 TO TENDER NO. CDG7089P25 FOR HIRING OF INTEGRATED DRILLING SERVICES (IDS)-3 FOR DRILLING WELLS IN ASSAM AND ARUNACHAL PRADESH.

This corrigendum to Tender No. **CDG7089P25** is issued to notify about the following:

- i. Bid Closing & Opening Dates stands amended as under:
 - (a) **Bid Closing Date & Time: 24th February, 2025** [11:00 Hrs (IST)]
 - (b) **Technical Bid Opening date & Time: 24th February, 2025** [14:00 Hrs (IST)]
- ii. **Bid Evaluation Criteria (Part-2), General Conditions of Contract (Part-3, Section-I), Schedule of Rates (Part-3, Section-IV) and Appendix-I-Bit** have been revised and uploaded in OIL's e-procurement portal under '**Amendments**' folder.
- iii. The original Priced Bid format stands replaced with the **Revised Priced Bid Format** uploaded on OIL's e-Procurement Portal under "Notes and Attachment" tab.
- iv. Amendment to few other clauses is tabulated vide **Annexure-I**, enclosed below.

All other Terms and Conditions of the Tender/Bid Document including previous amendments (if any) will remain unchanged.

Sd/-

(Z. Das)

Sr. Officer-Contracts(G)

For Chief General Manager-Contracts

ANNEXURE-I

Sl No.	Section/Clause No./Page No.	Original Clause	Amended Clause
FORWARDING LETTER			
1.	Sl. No. (xiii) under Para 2.0, Amount of Performance Security (Page no. 2 of 357 of tender document)	5% of Total contract value	3% of Total Contract Value
PART-1: INSTRUCTION TO BIDDERS			
2.	27.0 PERFORMANCE SECURITY: (Page no. 22 of 357 of tender document)	Successful bidder has to submit Performance Security amount as mentioned in Forwarding Letter, within 02 Weeks from the date of issue of Letter of Award (LOA).	Successful bidder has to submit Performance Security amount as mentioned in Forwarding Letter, within 30 days from the date of issue of Letter of Award (LOA).
PART-3, SECTION-II: SCOPE OF WORK			
3.	2.1.3 (iv) RSS/SDMM WITH MWD + JAR FOR DRILLING 17½" HOLE SECTION	One set of tools & equipment shall consist of one surface unit, 1 No. of RSS/SDMM for 17½" hole size, one directional MWD + Gamma, one number of Drilling jar with other directional tubular if required for drilling the Section (i.e., NMDC, UBHO, Float Sub etc. if required).	One set of tools & equipment shall consist of one surface unit, two (2) Nos. of RSS/SDMM for 17½" hole size, two (2) Nos. of directional MWD + Gamma, two (02) nos. of Drilling jar with other directional tubular if required for drilling the Section (i.e., NMDC, UBHO, Float Sub etc. if required). The set is inclusive of main and back up tools.

Sl No.	Section/Clause No./Page No.	Original Clause	Amended Clause
	(Page no. 101 of 357 of tender document)		
4.	2.1.4 (ii) RSS/SDMM WITH MWD + JAR FOR DRILLING 12.25" HOLE SECTION (Page no. 101 of 357 of tender document)	One set of tools & equipment shall consist of one surface unit, 1 No. of RSS/SDMM for 12¼" hole size, 01 No Directional MWD + Gamma, 01 No of 6¼"/ 6½"/ 6¾" Drilling jar and other directional tubular for drilling the Section (i.e., NMDC, UBHO, Float Sub etc. if required).	One set of tools & equipment shall consist of one surface unit, 02 Nos. of RSS/SDMM for 12¼" hole size, 02 Nos. Directional MWD + Gamma, 02 Nos. of 6¼"/ 6½"/ 6¾" Drilling jar and other directional tubular for drilling the Section (i.e., NMDC, UBHO, Float Sub etc. if required). The set is inclusive of main and back up tools.
5.	2.1.5 (ii) RSS/SDMM WITH MWD + JAR FOR DRILLING 8.5" HOLE SECTION (Page no. 102 of 357 of tender document)	One set of tools & equipment shall consist of one surface unit, 1 No. of RSS/SDMM for 8½" hole size, 01 No of Directional MWD + Gamma + annulus Pressure & annulus Temperature while drilling+ Resistivity (Induction Type) +Neutron-azimuthal Density (four quadrants) with imaging & calliper and 01 No of 6¼"/6½" / 6¾" drilling jar and other directional tubular for drilling the Section (i.e. NMDC, UBHO, Float Sub etc. if required)	One set of tools & equipment shall consist of one surface unit, 02 Nos. of RSS/SDMM for 8½" hole size, 02 Nos. of Directional MWD + Gamma + annulus Pressure & annulus Temperature while drilling+ Resistivity (Induction Type) +Neutron-azimuthal Density (four quadrants) with imaging & calliper and 02 Nos. of 6¼"/6½" / 6¾" drilling jar and other directional tubular for drilling the Section (i.e. NMDC, UBHO, Float Sub etc. if required). The set is inclusive of main and back up tools.
6.	2.1.6 (iii) RSS/SDMM WITH MWD + JAR FOR DRILLING 6"	One set of tools & equipment shall consist of one surface unit, 1 No. of RSS/SDMM for 6" hole size, 01 No Directional MWD + Gamma, 01 No of 4.¾" Drilling jar and other directional tubular for drilling	One set of tools & equipment shall consist of one surface unit, 02 Nos. of RSS/SDMM for 6" hole size, 02 Nos. Directional MWD + Gamma, 02 Nos. of 4.¾" Drilling jar and other directional tubular for drilling

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Sl No.	Section/Clause No./Page No.	Original Clause	Amended Clause																														
	HOLE SECTION (Page no. 103-104 of 357 of tender document)	the Section (i.e., NMDC, UBHO, Float Sub etc. if required). OIL at its discretion and operational requirement will issue Callout notice for the call out tool in the set	the Section (i.e., NMDC, UBHO, Float Sub etc. if required). The set is inclusive of main and back up tools. OIL at its discretion and operational requirement will issue Callout notice for the call out tool in the set.																														
7.	Table under Clause no. 2.2 (v) (Page no. 105 of 357 of tender document)	<table border="1"> <thead> <tr> <th colspan="3">TABLE NO. (3): MINIMUM DRIFT DIAMETER</th> </tr> <tr> <th>Sl No</th> <th>Jar OD (inch)</th> <th>Drift diameter (inch)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>8"</td> <td>3"</td> </tr> <tr> <td>2</td> <td>6¼" - 6½" - 6¾"</td> <td>2½" - 2¾"</td> </tr> <tr> <td>3</td> <td>4¾"</td> <td>2"</td> </tr> </tbody> </table>	TABLE NO. (3): MINIMUM DRIFT DIAMETER			Sl No	Jar OD (inch)	Drift diameter (inch)	1	8"	3"	2	6¼" - 6½" - 6¾"	2½" - 2¾"	3	4¾"	2"	<table border="1"> <thead> <tr> <th colspan="3">TABLE NO. (3): MINIMUM DRIFT DIAMETER</th> </tr> <tr> <th>Sl No</th> <th>Jar OD (inch)</th> <th>Drift diameter (inch)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>8"</td> <td>2¾"-3"</td> </tr> <tr> <td>2</td> <td>6¼" - 6½" - 6¾"</td> <td>2½" - 2¾"</td> </tr> <tr> <td>3</td> <td>4¾"</td> <td>2"</td> </tr> </tbody> </table>	TABLE NO. (3): MINIMUM DRIFT DIAMETER			Sl No	Jar OD (inch)	Drift diameter (inch)	1	8"	2¾"-3"	2	6¼" - 6½" - 6¾"	2½" - 2¾"	3	4¾"	2"
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8.	2.3.13(v) NEUTRON, AZIMUTHAL DENSITY & IMAGING WITH CALLIPE	Neutron porosity = 0 to 100 P.U.	Neutron porosity = 0 to 60 P.U.																														

Sl No.	Section/Clause No./Page No.	Original Clause	Amended Clause
	R (ACOUSTIC) (Page no. 113 of 357 of tender document)		
9.	2.4 (i) to (ix) (Page no. 114-115 of 357 of tender document)	DATA DELIVERABLE OF REGULAR PACKAGE	Deleted
10.	2.6 (i) to (viii) (Page no. 115-116 of 357 of tender document)	DATA DELIVERABLES (POST PROCESSED DATA)	Deleted

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11.	Sl. No. 2.6 of Table no. (6) under Clause no. 2.10 TOOLS AND EQUIPMENT (Page no. 119 of 357 of tender document)	<table border="1"> <thead> <tr> <th colspan="6">TABLE NO. (6): LIST OF TOOLS/EQUIPMENT AND SERVICES AS PER CONTRACT</th> </tr> <tr> <th rowspan="2">Sl. No.</th> <th rowspan="2">Description of Tools & Equipment</th> <th colspan="2">No of Tools per Set</th> <th rowspan="2">No of Set</th> <th rowspan="2">Total no of Tools & Equip</th> </tr> <tr> <th>Main</th> <th>Backup</th> </tr> </thead> <tbody> <tr> <td>2.6</td> <td>Drilling Jar (6.1/4" or 6.1/2" or 6.3/4" sizes) (Common for both 12.25 " & 8.5 " section)</td> <td>1</td> <td>1</td> <td>2</td> <td>4</td> </tr> </tbody> </table>	TABLE NO. (6): LIST OF TOOLS/EQUIPMENT AND SERVICES AS PER CONTRACT						Sl. No.	Description of Tools & Equipment	No of Tools per Set		No of Set	Total no of Tools & Equip	Main	Backup	2.6	Drilling Jar (6.1/4" or 6.1/2" or 6.3/4" sizes) (Common for both 12.25 " & 8.5 " section)	1	1	2	4	<table border="1"> <thead> <tr> <th colspan="6">TABLE NO. (6): LIST OF TOOLS/EQUIPMENT AND SERVICES AS PER CONTRACT</th> </tr> <tr> <th rowspan="2">Sl. No.</th> <th rowspan="2">Description of Tools & Equipment</th> <th colspan="2">No of Tools per Set</th> <th rowspan="2">No of Set</th> <th rowspan="2">Total no of Tools & Equip</th> </tr> <tr> <th>Main</th> <th>Backup</th> </tr> </thead> <tbody> <tr> <td>2.6</td> <td>Drilling Jar (6.1/4" or 6.1/2" or 6.3/4" sizes) (Common for both 12.25 " & 8.5 " section)</td> <td>1</td> <td>1</td> <td>1</td> <td>2</td> </tr> </tbody> </table>	TABLE NO. (6): LIST OF TOOLS/EQUIPMENT AND SERVICES AS PER CONTRACT						Sl. No.	Description of Tools & Equipment	No of Tools per Set		No of Set	Total no of Tools & Equip	Main	Backup	2.6	Drilling Jar (6.1/4" or 6.1/2" or 6.3/4" sizes) (Common for both 12.25 " & 8.5 " section)	1	1	1	2																		
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Sl No.	Section/Clause No./Page No.	Original Clause					Amended Clause				
		(Max Size & Concentration)	more of medium to fine nut	more of medium to fine nut	of medium to fine nut	more of medium to fine nut	(Max Size & Concentration)	more of medium to fine nut	more of medium to fine nut	more of medium to fine nut	more of medium to fine nut
	Sl. No.: 5, 11 and 12 (Page no. 121-122 of 357 of tender document)	(Max Size & Concentration)	more of medium to fine nut	more of medium to fine nut	of medium to fine nut	more of medium to fine nut	(Max Size & Concentration)	more of medium to fine nut	more of medium to fine nut	more of medium to fine nut	more of medium to fine nut
13.	2.14 Summary OF DELIVERABLE. (Page no. 127 of 357 of tender document)	TABLE NO. (8): SUMMARY OF DELIVERABLE ; Column name: Processed Output (after completion of a hole section) of Column name: Sl. No. 4 • QC'ed Image Derived Density: Density of the sector where tool is in contract with the borehole, should be provided.					TABLE NO. (8): SUMMARY OF DELIVERABLE ; Column name: Processed Output (after completion of a hole section) of Column name: Sl. No. 4 • QC'ed Image Derived Density: Density of the sector where tool is in contract with the borehole, should be provided.				
14.	2.14 Summary OF DELIVERABLE. (Page no. 126 of 357 of tender document)	TABLE NO. (8): SUMMARY OF DELIVERABLE; Column name: Real time output of Column name: Sl. No. 3 Real-time data at 2 data points/ft or better.					TABLE NO. (8): SUMMARY OF DELIVERABLE; Column name: Real time output of Column name: Sl. No. 3 Real-time data at 1 data points/ft or better.				
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Sl No.	Section/Clause No./Page No.	Original Clause	Amended Clause
	DELIVERABLE. (Page no. 127 of 357 of tender document)	Real-time data at 2 data points/ft or better.	Real-time data at 1 data points/ft or better.
16.	2.14 Summary OF DELIVERABLE. (Page no. 127 of 357 of tender document)	TABLE NO. (8): SUMMARY OF DELIVERABLE; Column name: Processed Output (after completion of a hole section) of Column name: Sl. No. 4 All raw channels also required to carry out independent environmental corrections on Density and Neutron should also be provided.	TABLE NO. (8): SUMMARY OF DELIVERABLE; Column name: Processed Output (after completion of a hole section) of Column name: Sl. No. 4 All raw channels also required to carry out independent environmental corrections on Density and Neutron should also be provided. Bidder may also provide Density / Neutron tool with an inbuilt algorithm to calculate the Bulk density and Neutron porosity downhole and shall provide borehole compensated and environmentally corrected LWD measurements as final output.
17.	2.15 HR DEPLOYMENT: PERSONNEL (vii) (Page no. 129 of 357 of	The educational qualification & experience criteria of deployed personnel are mentioned in Table No 14:	Deleted.

Sl No.	Section/Clause No./Page No.	Original Clause			Amended Clause				
	tender document)								
18.	Table no. (4) of Clause no. 2.8 Approved LIST FOR TOOLS / EQUIPMENT & SERVICES (Page no. 117 of 357 of tender document)	TABLE NO. (4): LIST OF APPROVED MANUFACTURERS			TABLE NO. (4): LIST OF APPROVED MANUFACTURERS				
		Sl No	MUD MOTOR	RSS	JAR	Sl No	MUD MOTOR	RSS	JAR
		a	Schlumberger	Schlumberger	Schlumberger	a	Schlumberger	Schlumberger	Schlumberger
		b	Halliburton	Halliburton	Halliburton	b	Halliburton	Halliburton	Halliburton
		c	Weatherford	Weatherford	Weatherford	c	Weatherford	Weatherford	Weatherford
		d	Baker Hughes	Baker Hughes	Bowen	d	Baker Hughes	Baker Hughes	Bowen
		e	National Oil Well Varco	--	National Oil Well Varco (Grffith)	e	National Oil Well Varco	--	National Oil Well Varco (Grffith)
		f	--	--	Houston Engineers	f	--	--	Houston Engineers
		g	--	--	ITS	g	--	--	ITS

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20.	<p>Clause no. 3.0 SUPPLY OF ALL MUD CHEMICALS AND ADDITIVES EXCEPT THOSE PROVIDED BY OIL</p>	<p>New clause</p>		<p>TABLE-11B: The following minimum Healthy stock to be maintained at warehouse in Duliajan:</p> <table border="1"> <thead> <tr> <th>SL No.</th> <th>Name of Chemical</th> <th>Unit</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Caustic Soda</td> <td>KG</td> <td>12000</td> </tr> <tr> <td>2.</td> <td>CP Glycol</td> <td>L</td> <td>40000</td> </tr> <tr> <td>3.</td> <td>ROP enhancer</td> <td>L</td> <td>50000</td> </tr> <tr> <td>4.</td> <td>Encapsulating polymer</td> <td>KG</td> <td>10000</td> </tr> <tr> <td>5.</td> <td>PAC-R</td> <td>KG</td> <td>20000</td> </tr> <tr> <td>6.</td> <td>HP Fluid loss reducer</td> <td>KG</td> <td>30000</td> </tr> </tbody> </table>				SL No.	Name of Chemical	Unit	Quantity	1.	Caustic Soda	KG	12000	2.	CP Glycol	L	40000	3.	ROP enhancer	L	50000	4.	Encapsulating polymer	KG	10000	5.	PAC-R	KG	20000	6.	HP Fluid loss reducer	KG	30000						
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Sl No.	Section/Clause No./Page No.	Original Clause	Amended Clause			
			7.	XCD	KG	20000
			8.	Biocide	L	10000
			9.	CaCO3 (M)	KG	60000
			10.	CaCO3 (F)	KG	60000
			11.	Defoamer	L	15000
			12.	Polyamine-Chloride free	L	40000
			13.	Polymeric Sealing agent	L	50000
			14.	HP Lubricant	KG	50000
			15.	Oxygen Scavenger	L	4000
			16.	NIF (500 psi)	KG	25000
			17.	Potassium Sulphate	KG	70000
			18.	H2S Scavenger	KG	1000
21.	7.0 MUD AND MATERIAL MANAGEMENT SERVICES (F) (Page no. 150 of 357 of	Contractor has to take back the left over chemicals, if any after completion of the project/ after issuing final demobilization notice within one month of time.	Contractor has to take back the left-over chemicals, if any, after completion of the project/ after issuing final demobilization notice within one month of time, except for the last open pallet for sack chemicals.			

Sl No.	Section/Clause No./Page No.	Original Clause	Amended Clause
	tender document)		
22.	9.0 DESIGNING OF MUD PROGRAM; TABLE -15, SL NO 5 Column Name: Properties (Page no. 151 of 357 of tender document)	HTHP Filtrate (cc) at 300°F/500 psi	HTHP Filtrate (cc) at 200°F/500 psi
PART-3, SECTION-III: SPECIAL CONDITIONS OF CONTRACT			
23.	7.0 PERFORMANCE SECURITY: (Page no. 183 of 357 of tender document)	5% of Contract value. Contractor shall submit performance security within 30 days from the date of issue of LOA.	3% of Total Contract value. Contractor shall submit performance security within 30 days from the date of issue of LOA.

Sl No.	Section/Clause No./Page No.	Original Clause	Amended Clause
24.	12.0 ARBITRATION (Page no. 183 of 357 of tender document)	The place for arbitration against this contract shall be Guwahati, Assam	As per Part-3, Section-I: GCC of the tender
25.	2.0 (iii) INTERIM DEMOBILIZATION & REMOBILIZATION (b) (Page no. 182 of 357 of tender document)	Interim Re-mobilization: Individual Package(s) and Personnel as per the scope of work as indicated by OIL shall have to be re-mobilized on interim basis by the Contractor within 45 (Forty-five) days from the date of issuance of interim remobilization notice.	Interim Re-mobilization: Interim Re-mobilization: Individual Package(s) and Personnel as per the scope of work as indicated by OIL shall have to be re-mobilized on interim basis by the Contractor within 60 (sixty) days from the date of issuance of interim remobilization notice
26.	15.0 Liquidated Damages A. (iii) (Page no. 184 of 357 of tender document)	If the Contractor fails to mobilize the regular service or consumables or call out service or call out tools/consumables under the contract as applicable within 15 weeks after the stipulated date, then the Company reserves the right.	If the Contractor fails to mobilize the regular service or consumables or call out service or call out tools/consumables under the contract as applicable within 15 weeks after the stipulated date, then the Company reserves the right to cancel the Contract without any compensation whatsoever.

Sl No.	Section/Clause No./Page No.	Original Clause	Amended Clause																		
27.	<p>22.0 SCHEDULE OF PENALTY (i) PERSONNEL</p> <p>(Page no. 189-190 of 357 of tender document)</p>	<p>Provision of adequate manpower of required technical skill for carrying out all services in accordance with accepted terms and conditions is the essence to the contract. In case of Contractor's failure to deploy the personnel as per the standard deployment pattern as set out in scope of work, penalty shall be levied to contractor at the following rates:</p> <table border="1"> <thead> <tr> <th colspan="3">TABLE NO. (17): SCHEDULE OF PENALTY [MANPOWER]</th> </tr> <tr> <th>Sl. No.</th> <th>Deficiency of Competent Official</th> <th>Penalty</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">Base Coordinator</td> <td> <ul style="list-style-type: none"> • No deduction for three days against prior approval • Beyond 03 days, 10% of the ODR rate of the active sets (both package) till suitable </td> </tr> </tbody> </table>	TABLE NO. (17): SCHEDULE OF PENALTY [MANPOWER]			Sl. No.	Deficiency of Competent Official	Penalty	1	Base Coordinator	<ul style="list-style-type: none"> • No deduction for three days against prior approval • Beyond 03 days, 10% of the ODR rate of the active sets (both package) till suitable 	<p>Provision of adequate manpower of required technical skill for carrying out all services in accordance with accepted terms and conditions is the essence to the contract. In case of Contractor's failure to deploy the key personnel as per the standard deployment pattern as set out in scope of work, penalty shall be levied to contractor at the following rates:</p> <table border="1"> <thead> <tr> <th colspan="3">TABLE NO. (17): SCHEDULE OF PENALTY KEY PERSONNEL</th> </tr> <tr> <th>Sl. No.</th> <th>Deficiency of Competent Official</th> <th>Penalty</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">Base Coordinator</td> <td> <ul style="list-style-type: none"> • No deduction for three days against prior approval • Beyond 03 days, 10% of the ODR rate of the particular string till suitable </td> </tr> </tbody> </table>	TABLE NO. (17): SCHEDULE OF PENALTY KEY PERSONNEL			Sl. No.	Deficiency of Competent Official	Penalty	1	Base Coordinator	<ul style="list-style-type: none"> • No deduction for three days against prior approval • Beyond 03 days, 10% of the ODR rate of the particular string till suitable
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Sl N o.	Section/Clause No./Page No.	Original Clause		Amended Clause	
		2	LWD/MWD Engineer	2	LWD/MWD Engineer
		3	Directional Driller	3	Directional Driller

Sl No.	Section/Clause No./Page No.	Original Clause		Amended Clause	
		4	Mud Engineer 1.5 times of the ODR of mud engineer against each personnel till suitable replacement duly approved by Oil India Ltd arrives.	4	Mud Engineer 1.5 times of the ODR of mud engineer against each personnel till suitable replacement duly approved by Oil India Ltd arrives.
28.	New Clause under Clause no. 22.0 SCHEDULE OF PENALTY	<u>New Clause</u>		<p>(iii) If the Contractor fails to mobilize the call-out services within the stipulated period, and OIL, at its discretion, decides to proceed with the operation with partial mobilization, the following provisions shall apply:</p> <p><u>For 6” Hole Specialized tool (including manpower):</u></p> <p>a. Liquidated damages: Shall be applicable for the entire call-out service package as per Clause no. 15.0 B. of Section-III: SCC of the contract until mobilization is complete or demobilization occurs, whichever is earlier.</p> <p>b. Rate reduction: If the required backup tool is not provided as per the contract, all rates, including mobilization/demobilization charges for the call-out service/tool, will be reduced by 50% until mobilization is completed or demobilization takes place, whichever is earlier.</p>	

Sl No.	Section/Clause No./Page No.	Original Clause	Amended Clause
			<p>c Additional Penalty: A penalty of 10% per week (or part thereof) will be imposed on the total operating and standby charges of tools and equipment (Item No. B5 & B6 of the Proforma-B: Price bid format) under RSS-SDMM-MWD-LWD Services, including manpower. The total penalty shall not exceed 100% of the mentioned charges until mobilization is completed or demobilization occurs, whichever is earlier.</p>
ANNEXURES, PROFORMAS AND APPENDICES			
29.	<p>Annexure D MWD tool specifications SL NO 3, Column Name: OIL Requirement (Page no. 313 of 357 of tender document)</p>	12. ¼” Section: 2 ° - 6° / 100’	12. ¼” Section: 2 ° - 4° / 100’
30.	<p>Annexure M ;1.3 SPECIFICATI ON OF 6½”/6¾” STEERABLE DOWNHOLE</p>	Stands deleted	

Sl No.	Section/Clause No./Page No.	Original Clause	Amended Clause
	MUD MOTOR (SDMM) FOR 9½" HOLE (Page no. 325-326 of 357 of tender document)		
31.	ANNEXURE-P DELIVERABLES FOR TOOLS MENTIONED ABOVE (Page no. 336 of 357 of tender document)	<p>Sl. No. 4, Equipment/Services: Neutron, Azimuthal Density with imaging & Calliper, Processed Output (after completion of a hole section):</p> <p>All raw Channels required to create Density Image independently should also be provided. Raw Near and far Counts Corrected near and far counts of neutron should also be provided.</p>	<p>Sl. No. 4, Equipment/Services: Neutron, Azimuthal Density with imaging & Calliper, Processed Output (after completion of a hole section):</p> <p>All raw Channels required to create Density Image independently should also be provided. Raw Near and far Counts Corrected near and far counts of neutron should also be provided. Bidder may also provide Density / Neutron tool with an inbuilt algorithm to calculate the Bulk density and Neutron porosity downhole and shall provide borehole compensated and environmentally corrected LWD measurements as final output.</p>
32.	APPENDIX-III: CENTRIFUGE SERVICES; 1.7 SPECIFICATION OF	Centrifugal "G" force :2000 or higher	Centrifugal "G" force :1900 or higher

Sl N o.	Section/Clause No./Page No.	Original Clause	Amended Clause
	CENTRIFUGE; (v) (Page no. 355 of 357 of tender document)		
33.	Annexure IV (Page no. 264 of 357 of tender document)	We.....(Name of the Company) confirm that we will engage/deploy the services including the key personnel of the Parent/Subsidiary/Sister Subsidiary/ Co-Subsidiary/Consortium Partner experience (strike out whichever is not applicable) on whose strength we are meeting the tender's Technical requirement as per the tender qualifying criteria.	We.....(Name of the Company) confirm that we will engage and deploy the services including the key personnel of the Parent/Subsidiary/Sister Subsidiary/ Co-Subsidiary/Consortium Partner experience (strike out whichever is not applicable) on whose strength we are meeting the tender's Technical requirement as per the tender qualifying criteria from the Date of Commencement of operation of the contract.

REVISED ANNEXURE-IV

DECLARATION FORMAT

(as per Notes to BEC Clause No. 2.1 II)

[On company's Letter Head]

To,

M/s OIL INDIA LIMITED,

CONTRACTS DEPARTMENT,

DULIAJAN, ASSAM, INDIA, PIN-786602

Dear Sir,

This has reference to your Tender No. **CDG7089P25** Dated 20__ on the subject

We.....(Name of the Company) confirm that we will engage and deploy the services including the key personnel of the Parent/Subsidiary/Sister Subsidiary/ Co-Subsidiary/Consortium Partner experience (strike out whichever is not applicable) on whose strength we are meeting the tender's Technical requirement as per the tender qualifying criteria from the date of commencement of operation of the contract.

Signature

(Name & Designation of Authorized person)