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**(A GOVT. OF INDIA ENTERPRISE)**  
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**AMENDMENT NO. 9 DATED 30.06.2020 TO TENDER NO. CDG3506P20 FOR HIRING OF HIGH PERFORMANCE WATER BASE MUD (HPWBM) SERVICES WITH CENTRIFUGE SYSTEM (CALL OUT BASIS) FOR DRILLING OF WELLS WITH SUPPLY OF SPECIAL CHEMICALS AND MUD ENGINEERING EXPERT.**

This Amendment to Tender No. **CDG3506P20** is issued to notify the following changes:

Sl. No.	Tender Clause No.	Original Clause/Amendment No.7	Amended Clause												
<b>PART-3; SECTION-II; TERMS OF REFERENCE/SPECIFICATIONS/SCOPE OF WORK</b>															
1	6.2; TABLE-A(i) (page 65/66) of original Tender	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: center;">Hole Size</th> <th style="text-align: center;">Gel 10'</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">12 ¼: hole</td> <td style="text-align: center;">10-30</td> </tr> <tr> <td style="text-align: center;">8 ½: " hole</td> <td style="text-align: center;">10-30</td> </tr> </tbody> </table>	Hole Size	Gel 10'	12 ¼: hole	10-30	8 ½: " hole	10-30	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: center;">Hole Size</th> <th style="text-align: center;">Gel 10'</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">12 ¼: hole</td> <td style="text-align: center;"><b>8-30</b></td> </tr> <tr> <td style="text-align: center;">8 ½: " hole</td> <td style="text-align: center;"><b>8-30</b></td> </tr> </tbody> </table> <p><b>Note: Other mud parameters for both the sections in Table-A (i) will remain the same.</b></p>	Hole Size	Gel 10'	12 ¼: hole	<b>8-30</b>	8 ½: " hole	<b>8-30</b>
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2	6.2 (i) (page 66) of original tender & Sl. No. 21 of Amendment No.7	Based on the geological data provided by OIL and well engineering, contractor shall design/formulate High Performance Water Base Mud (HPWBM) and hydraulic program for each phase. The mud formulation must contain desired concentration of special chemicals like CP Glycol (Clouding temp. 85-90 degC), Polyamine, Accretion Inhibitor and Encapsulating polymer in addition to other normal chemicals / additives. Contractor shall provide the Mud Engineering services for the Mud system approved by OIL.	Based on the geological data provided by OIL and well engineering, contractor shall design/formulate High Performance Water Base Mud (HPWBM) and hydraulic program for each phase. The mud formulation <b>must</b> contain desired concentration of special chemicals like CP Glycol ( <b>Clouding temp. 75-90 deg C</b> ), Polyamine, Accretion Inhibitor and Encapsulating polymer in addition to other normal chemicals / additives. Contractor shall provide the Mud Engineering services for the Mud system approved by OIL.												
3	6.9 (i) (Page 70) of original tender & Sl. No. 33 of Amendment No.7	Centrifuge service shall be hired on call out basis only if the centrifuge is not available at the selected rig. In such case, Company will issue a formal order and contractor has to mobilize the unit at pre-agreed rates within 90 (Ninety) days.	Centrifuge service shall be hired on call out basis only if the centrifuge is not available at the selected rig. In such case, Company will issue a formal order and contractor has to mobilize the unit at pre-agreed rates within <b>90—(Ninety) 120 (One hundred twenty) days.</b>												

4	6.12; TABLE-I; FULL LIST OF PRODUCTS; SL. NO.12 (page 73) of original tender & Sl. No. 37 of Amendment No.7	<b>CaCO3 (0 &amp; 325)</b>	<b>Micronized Calcium Carbonate (MCC)</b>
<b>PART-3; SECTION-IV; SCHEDULE OF RATES</b>			
5	H (c); Sl. No. 60 of Amendment No.7	<p><b><u>INTER LOCATION MOVEMENT (ILM) CHARGES:</u></b> (For Mud Lab Equipment, Accessories, Consumables &amp; Personnel)</p> <p>c) During inter-location movement, shifting of Mud Laboratory complete with all equipment, tools, accessories, consumables, leftover chemicals &amp; additives and manpower etc. deployed by the Contractor shall be the sole responsibility of the Contractor. However, the services of Crane as may be required for loading and unloading of Mud Lab. at the respective well site/location will be arranged by Company free of cost or through a third party Service Provider (i.e., Drilling Rig Service Provider). But, necessary supervision to ensure safe loading and unloading will be the sole responsibility of Mud Engineering Contractor.</p>	<p><b><u>INTER LOCATION MOVEMENT (ILM) CHARGES:</u></b> (For Mud Lab Equipment, Accessories, Consumables &amp; Personnel)</p> <p>c) During inter-location movement, shifting of Mud Laboratory complete with all equipment, tools, accessories, consumables, leftover chemicals &amp; additives and manpower etc. deployed by the Contractor shall be the sole responsibility of the Contractor. However, the services of Crane as may be required for loading and unloading of Mud Lab, <b>chemicals (pallets / drums/jumbo bags) and equipment</b> at the respective well site/location will be arranged by Company free of cost or through a third party Service Provider (i.e., Drilling Rig Service Provider). But, necessary supervision to ensure safe loading and unloading will be the sole responsibility of Mud Engineering Contractor.</p>

All other Terms and Conditions of the Tender/Bid Document (Considering all previous Amendments/Addendums, if any) will remain unchanged.

**Sd/-**  
**(B. Brahma)**  
**Sr. Manager – Contracts (G)**  
**For Chief General Manager – Contracts**