

OIL INDIA LIMITED
(A Government of India Enterprise)
P.O. Duliajan, Pin – 786602
Dist-Dibrugarh, Assam

AMENDMENT NO. 7 Dated 20.04.2024 to GeM Tender No. GEM/2024/B/4609668 for Hiring of Bundled Services (comprising of Cementing and Mud Engineering Services) for Drilling and Workover wells in Tulamara DSF Block, Tripura for a period of 02 (Two) years (with provision of extension for another 01 year) under OIL, Duliajan

This Amendment to the tender is issued to notify the Modification in the following tender clauses:

Sl. No.	Clause No.	Original Tender Clause	Amended Tender Clause
Part: 3: Scope of Work/ Terms of Reference/Technical Specifications			
[Exhibit-1 (Cementing Services)]			
1.	REVISED ANNEXURE-I TO EXHIBIT-I (refer Amendment No. 6 dtd. 18.04.2024) (Page 8 of Amendment No. 6)	<u>General Notes on ANNEXURE-I of EXHIBIT-1:</u> 1. Suitable spacer design by maintaining density hierarchy and volume of maximum 100US barrels or 500 ft in the annulus whichever is lower, for each of the above service packages and chemicals required for the spacer should be provided by the BIDDER. The said parameters are for Water Based Mud only. Bentonite concentration should not be more than 4lbs/bbl while designing the spacer. Exception: Only one spacer design & volume of maximum 100 us bbls or 500 ft whichever is lower is required against service package "2A & 2B combined" and "3A & 3B combined". The spacer for secondary job as per package 7, 7.1, 8 & 8.1 should be considered as combination of pre-flush and post-flush values for 1000 ft in annulus and inside string for cased hole (string should be 5", 19.5 ppf drill pipe for open hole and 2 7/8", 6.5 ppf tubing for cased hole) & 656 ft for open hole (the open hole size should be considered true gauge for quote).	<u>Revised General Notes on ANNEXURE-I of EXHIBIT-1:</u> 1. Suitable spacer design by maintaining density hierarchy and volume of maximum 100US barrels or 500 ft in the annulus whichever is lower, for each of the above service packages and chemicals required for the spacer should be provided by the BIDDER. The said parameters are for Water Based Mud only. Bentonite concentration should not be more than 4lbs/bbl while designing the spacer. Exception: Only one spacer design & volume of maximum 100 us bbls or 500 ft whichever is lower is required against service package "2A & 2B combined" and "3A & 3B combined". The spacer for secondary job as per package 7, 7.1, 8 & 8.1 should be considered as combination of pre-flush and post-flush values for 1000 ft in annulus and inside string for cased hole (string should be 5", 19.5 ppf drill pipe for open hole and 2 7/8", 6.5 ppf tubing for cased hole) & 656 ft for open hole (the open hole size should be considered true gauge for quote).

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		<p>2. Only Barite and Bentonite shall be supplied by OIL for mix fluid and spacer preparation, if required. Cement and any other cement additives/spacer additives shall be supplied by the BIDDER.</p> <p>3. Mixing Tank: Oil will provide mixing tanks with agitators and centrifugal pumps for mixing Pre-Flush & Spacers. Bidder to consider a dead volume of approx. 35 Bbls in each of these tanks while quoting against the service.</p> <p>4. The following conditions will be applicable for Testing of the design recipe of the above packages during the evaluation of the recipes at Cement Lab, OIL, Duliajan.</p> <p>4.1 For “Package 2 & Package 3”, LEAD and TAIL slurry will considered as two (02) packages.</p> <p>4.2 Static gel strength (SGS) analysis will be on Bidder’s scope.</p> <p>4.3 The technical water Salinity to be considered as 150 ppm. Salinity of water will be provided to bidders by OIL.</p> <p>4.4 Free Water and Fluid loss testing will be carried out at 88 °C for packages with temperature greater than 88 °C and below 88 °C.</p> <p>4.5 OIL will provide cement for testing.</p> <p>4.6 Linear Expansion test will be conducted only for the package 4, 5 & 6.</p> <p>4.7 Bidders must do the sample submission to Frontier Basin Project Office within 07 days of actual Bid Closing Date.</p>	<p>2. Only Barite and Bentonite shall be supplied by OIL for mix fluid and spacer preparation, if required. Cement and any other cement additives/spacer additives shall be supplied by the BIDDER.</p> <p>3. Mixing Tank: Oil will provide mixing tanks with agitators and centrifugal pumps for mixing Pre-Flush & Spacers. Bidder to consider a dead volume of approx. 35 Bbls in each of these tanks while quoting against the service.</p> <p>4. The following conditions will be applicable for Testing of the design recipe of the above packages during the evaluation of the recipes at Cement Lab, OIL, Duliajan.</p> <p>4.1 For “Package 2 & Package 3”, LEAD and TAIL slurry will considered as two (02) packages.</p> <p>4.2 Static gel strength (SGS) analysis will be on Bidder’s scope.</p> <p>4.3 The technical water Salinity to be considered as 150 ppm. Salinity of water will be provided to bidders by OIL.</p> <p>4.4 Free Water and Fluid loss testing will be carried out at 88 °C for packages with temperature greater than 88 °C and below 88 °C.</p> <p>4.5 DELETED</p> <p>4.6 Linear Expansion test will be conducted only for the package 4, 5 & 6.</p> <p>4.7 Bidders must do the sample submission to Frontier Basin Project Office within 07 days of actual Bid Closing Date.</p> <p>4.8 Bidder will provide samples of cement & additives to OIL for testing along with the recipes.</p>

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		<p>4.8 Bidder will provide samples of cement & additives to OIL for testing along with the recipes.</p> <p>4.9 Linear Expansion test will be on Bidder's scope.</p> <p>4.10 Confirmatory tests for Single cement additive package will be limited to maximum two (02) times. (Initial test plus one repeat test, in case of non-confirmation). In case any package fails, bidder will be required to pay for each repeat test as per testing charges of OIL.</p> <p>4.11 GST/Taxes extra as applicable will have to borne by the bidder.</p>	<p>4.9 Linear Expansion test will be on Bidder's scope.</p> <p>4.10 Confirmatory tests for Single cement additive package will be limited to maximum two (02) times. (Initial test plus one repeat test, in case of non-confirmation).</p> <p>4.11 GST/Taxes extra as applicable will have to borne by the bidder.</p>

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