## Clarification No. 01

## TENDER ENQUIRY NO. PROC-SERVICES/CB/WS-4955/2021

## HIRING OF CEMENTATION SERVICES ALONG WITH CEMENT CLASS "G", CEMENT SLURRIES, PRE FLUSHES &ADDITIVES FOR WELLS/ RIGS IN SOUTHERN REGION (SINDH AND BALUCHISTAN PROVINCES

S.No	Tender Specification	Bidder Clarification	OGDCL Reply
1	Hiring of Cementation Services Along With Cement Class "G", Cement Slurries, Pre Flushes & Additives For Wells / Rigs In Southern Region (Sindh And Baluchistan Provinces)	Reference Annexure-II Specimen for Financial Evaluation, S. No 1.2, Batch Mixer 200 bbl (01 No) or 100 bbl x 2 is required as part of package whereas Annexure-I Section "C" S. No 2.1.4.5 & 2.1.4.6 requires 3 batch mixers of 100 bbl and 200 bbl each (total 900 bbl capacity) for Technical evaluation. Please clarify that for Technical evaluation points, 900 bbl batch mixing capacity is acceptable irrespective of size of batch mixers.	For Technical Evaluation total 900 bbl capacity is acceptable irrespective of size of batch mixers, However the batch mixers at S. # 1.1 & 1.2 of ANNEXURE-II listed in financial bid format will be given one MOB/DEMOB monthly charges as per package requirement.
2	Hiring of Cementation Services Along With Cement Class "G", Cement Slurries, Pre Flushes & Additives For Wells / Rigs In Southern Region (Sindh And Baluchistan Provinces)	Density, temperature and required mechanical properties for the below case,     Slurry for wells requiring frac job (parameters designed as per job design of frac stress cycle simulations)	Density and Temperature will be based upon actual well bore conditions.     Formation Frac Pressures can range from 15000-20000 Psi
		2. The temperature provided for cement slurry cases is BHST or BHCT. In case it is BHST, kindly provide the depth of each interval to calculate BHCT.	Temperature mentioned for cement slurry cases is <b>Slurry Design Temperature</b> .