CLARIFICATION#1 AGAINST TENDER # PROC-SERVICES/CB/RMD-3322/2018- HIRING OF SERVICES FOR CONSTRUCTING GEO-MECHNICAL EARTH MODEL AND PERFORMING FRAC FEASIBILITY & DESIGN STUDY OF TIGHT SML, SUL & HRL RESERVOIRS IN QADIRPUR GAS FILED 2018

Following Clarification has been made in the subject tender.

Page# 27 of tender documents was missed while uploading and the same is attached herewith and is integral part of tender documents# PROC-SERVICES/CB/RMD-3322/2018

- All of the above criteria is mandatory.
- Documentary evidence should be submitted for each of the requirement.
- 9.1-b) Number of similar projects carried out by bidder in last seven years will get 10.5 marks, any similar project/projects carried out in Pakistan will get 2 additional marks and 2.5 more marks will be given to the bidder/bidders that have done similar project/projects for OGDCL with satisfactory completion report. Bidders will be ranked on sliding scale for number of projects and bidder with highest number of projects (providing satisfactory project completion certificates) will get highest points.
- 9.1-c) 45 marks will be given to the firm having best Technical approach using software as per TOR. The technical part of the proposal will be evaluated point to point in the light of Scope of Work explained in the TOR and each part will be marked by a relevant professional (a team comprised of geoscientists and engineers). The technical approach which fulfils the maximum requirement of the TOR will be given maximum marks. Technical approach, not fully in compliance with the Scope of Work in TOR, will get 25 marks.
- <u>9.1-d</u>) Bidder submitting same time as at Clause-5, for completion of Scope of Work in TOR will get 8 marks, however, 10 marks will be given to the consultant/firm quoting less time than prescribed time given in TOR. Rest of the bidders will be ranked on sliding scale basis.
- 9.1-e) 5 marks will be given to the bidder submitting the best and comprehensive way of skill / technical transfer and training plan.
- 9.1-f) CVs OF ONLY DEDICATED TEAM (WITH ONE TEAM LEADER and TWO TEAM MEMBERS) as given in below mentioned Table will be evaluated for this project. Other/extra CVs will not be entertained.
- For evaluation purpose maximum marks will be given to those personnel having highest relevant educational credentials and maximum experience of constructing Geo-Mechanical Earth Models & carrying out Frac feasibility & design studies for tight reservoirs mentioned in TOR as well as previous experience of working on OGDCL projects.

 Following information about the professionals dedicated by the consultant/firm will be required, supported by documentary evidence:

Sr. #	Discipline	One Team Leader	Two Team Members
1.	Geologist		
2.	Petrophysicist		
3.	Geo Modeler		
4.	Geo-mechanical Engineer		
5.	Reservoir Engineer		

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