

Table 7 Technical Evaluation Criteria

Serial No.	Description	Points	M/s Schlumberger	M/s Weatherford	M/s Intertek
7.1.	Lab Equipment and its back-up: New Equipment will be given maximum marks	10	8	** 00	7
7.2.	No. of Shale Gas, Shale Oil, and Tight Gas projects for Lab. Analyses No. of Shale Gas, Shale Oil and Tight Gas > (10 – 15) projects = 16 – 20 points, (6 – 10) projects = 10 – 15 points, (3 – 5) projects = 7 – 9 points, (2 – 3) projects = 5 – 6 points, less than (2) projects = 0 points. Bidder/s involved in newly established Work Flow (with demonstrable innovation backed by R&D) from Lab analyses Complete Production Cycle. of Shale Gas, Shale Oil and Tight Gas Projects will be additional benefit. • No. of Shale Gas, Shale Oil and Tight Gas Projects carried out using Pre- existing Work Flows, from Subsurface to Complete Production Cycle.	20	18	20	11
7.3.	Experience of the Firm / Bidder Experience (10) Years = 20 points, (9 – 8) Years = 17 – 19 points, (7 – 6) Years = 13 – 16 point, (6 – 5) Years = 11 – 12 points, (4 – 3) Years = 10 – 8 points, (3 – 2) Years = 7 – 5 points and <2 years = 0 points.	20	20	13	20
7.4.	Work plan of each analyses including manning schedule	10	8	8	8
7.5.	Training/ Skill transfer plan to OGDCL Professionals • Training for 20 – 35 working days in Pakistan or abroad OGDCL professionals participating in Lab analyses to be trained in all relevant domains.	20	18	18	12
7.6.	Bidder's Personnel (Qualification and **Relevant Experience) Qualification (PhD = 10 points, MS = 7 points & BS = 3 points) Relevant Experience > (10) Years = 10 points, (5 – 10) Years = 7 – 9 points, (2 – 4) Years = 3 – 6 points and <2 years = 0 points	20	15	16	16
Total:		100	87	75	74
Technically Qualify		Yes/ No	Yes	**No	Yes