Table / Technical Evaluation Chiena

Serial No.	Description	Points	M/s Schlumberger	M/s Weatherford	M/s Intert
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

7.1 - 7.6