## Final Technical Evaluation Results Shakkar Ganj 2D

The CAPE.

Cat No.	Description of Technical Information	· ·	Qualifying Criteria	Max. Marks	Absolute imaging	HGP	MARI	RoseGe o	BGP CNPC	
	Company History & Profile (mention the	list of projects e	executed in the mentioned time span)				-			A
	No of Years in PSTM Processing of land Seismic Data in Extensional regime	PSTM	More than 10 years = 10 marks 8 to10 years = 8 marks 4 to 7 years =06 marks Less than 4 years=00 marks	10	10	8	8	10	10	
	No. of Years in PSDM Processing of land in Extensional regime	PSDM (Kirchoff)	More than 10 years = 12 marks 8 to10 years = 10 marks 4 to 7 years =06 marks Less than 4 years=00 marks	12 0 4	12	10	6	10	12	
1	No. of land 2D projects for PSTM in the last 5 years in Extensional regime (Please provide Client list as per Annexure IX)	PSTM	More than 10 projects =10 marks 07 to 10 projects =8 marks 03 to 06 projects =06 marks Less than 03 years=00 marks	10	10	8	6	6	10	
	No. of Land 2D projects for PSDM in the last 5 years in Extensional regime (Please provide Client list as per Annexure IX)	PSDM (Kirchhoff)	More than 10 projects =14 marks 4 to 10 projects =10 marks less than 4 projects =0-4 marks	14	4	10	0	10	14	
			Obtained Marks as per cat. 1	46	36	36	20	36	46	

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1	Processing Facilities Software and Work Flows		Mar Marks	Absalule Image	HGP	MARI	Rose60	CNAC	N-
•	List of all Processing modules applied for Land 2D seismic data processing upto PSTM must be Provided	Software/Module version used land 2D processing Less than 2-years old=8 marks 02 to 05 years old=6 mark More than 05 years old=2 marks	8	8	0	6	8	8	#
	List of all Processing modules applied for Land 2D seismic data upto KPSDM processing must be Provided	Software/Module version used land 2D processing(KPSDM) Less than 2-years old=8marks 02 to 05 years old=6 marks More than 05 years old=2 marks	8	8	0	6	8	8	
	Details of PSTM processing sequence for mentioned project including optional steps.	Cover 100% of proposed processing flow for PSTM with optional steps=04 Cover 100%-90% of proposed processing flow for PSTM with optional steps=03 Cover less than 90% of proposed processing flow for PSTM with optional steps=00 marks	4	4	4	4	4	4	
	Details of Depth processing sequence for mentioned project including optional steps.	Cover 100% of proposed processing flow for Depth with optional steps=04 Cover 100%-90% of proposed processing flow for Depth with optional steps=03 Cover less than 90% of proposed processing flow for Depth with optional steps=00 marks	4	4	4	4	4	4	
		Obtained Marks as per cat. 2	24	24	8	20	24	24	

a			Max. Marks.	Tuneda'	HGP	MARI	Roge Greo	CINI
3	Provide List of hardware / machines / equipment in operating condition owned by the company, available with contractors used in land 2D seismic data PSTM and PSDM processing as per Annexure-XI	Hardware/equipment version not older than 05 years=13 marks Hardware/equipment version not older than 08 years=10 marks Hardware/equipment version not older than 10 years=05 marks Hardware/equipment version older than 10 years=00 marks	13 9.1	13	13	13	10	13
		Obtained Marks as per cat. 3	13	13	13	13	10	13
	Manpower (Qualification of 16 Years Degree in Geophysics/ Geology) and having experience in 2D/3D PSTM ,PSDM Processing		17	17	17	13	17	17
	Attach the resume of the contractor permanently employed manpower for land 2D <b>PSTM</b> processing projects in Extensional regime. (Give complete detail experience as per attached Annexure X).	At least 05 professionals with minimum experience of 05-10 years Experience of 10 or more years=07 Experience of 8 to 9 years =06 Experience of 5 to 7 years =05	7	7	7	7	7	7
4	Attach the resume of the contractor permanently employed manpower for land 2D <b>PSDM (Kirchhoff)</b> Processing projects in Extensional regime (Give complete detail experience as per attached Annexure X).	At least 04 professionals with minimum experience of 05-10 years Experience of 10 or more years=10 Experience of 8 to 9 years =08 Experience of 5 to 7 years =6	10	10	10	6	10	10
4	Obtained Marks as per cat. 4			17	17	13	17	17
	Total Marks		100	90 (	74	66	87	100
				Qualify	<u>Not</u> <u>Responsive</u>	<u>Not</u> <u>qualified</u>	Qualify	Qualif