

Final Technical Evaluation Results

Shakkar Ganj 2D

Revised

Cat No.	Description of Technical Information	Qualifying Criteria	Max. Marks	Absolute imaging	HGP	MARI	RoseGeo	BGP Inc. CNPC
1	Company History & Profile (mention the list of projects executed in the mentioned time span)							
	No. of Years in PSTM Processing of land Seismic Data in Extensional regime	PSTM More than 10 years = 10 marks 8 to 10 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 to 10 years = 10 marks 4 to 7 years = 06 marks Less than 4 years = 00 marks	12	12	10	6	10	12
	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 (Kirchoff) 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

Processing Facilities Software and Work Flows		Max.	Absolute imaging	HGP	MARI	Rose Geo	BGP Inc. CNPC
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	8	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	8	6	8	8
2 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	24	20	24	24

Hardware		Absolute	HCP	Mani	Resgeo	BGP/In CA/PC		
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	13	13	13	10	13
	Obtained Marks as per cat. 3		13	13	13	13	10	13
4	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 PSTM 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
	Attach the resume of the contractor permanently employed manpower for land 2D PSDM (Kirchhoff) 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
	Obtained Marks as per cat. 4		17	17	17	13	17	17
Total Marks		100	90	90	66	87	100	
The matter of HGP was discuss in BGRC meeting and technical evaluation of HGP is revised as per minutes of BGRC meeting. After revision HGP qualify. Remaining marks sheet is same as before.			Qualify	Qualify	Not qualified	Qualify	Qualify	

Note: 75% overall and 70% in each category are mandatory