## <u>DGH Clarification for Tender No. DGH/MM/NELP-X/DIG.JOB/054/2013-14/ENQ/104 Dated</u> 30.09-2013 for Digitization Jobs related to NELP X Data Package Preparation for Limited <u>Tender.</u>

Sl. No.	Bid Document Reference	M/s. Samit Queries	DGH Clarification
1	Page 22 Point no: 1),2)&3) Output of reconstructed seismic section , digitized well logs and converted SEGY data generated from Charisma software to be provide on Exabyte tapes and Hard Dix.	Please let us know, whether DGH will provide Exabite tape and Hard Disk for output? If not then price for each output media should be allowed to be quoted separately as quantity of media will not only depend upon the volume of data but also on the no. of individual jobs as at the end of each job, a set of output media need to be provided to DGH.	DGH will provide Hard Disk/3592 cartridges for output data.
		Also as Exabyte tapes are no longer available, output media type should be Changed to other available media type like DLT/SDLT/LTO 4 3592 etc. which are currently in circulation.	
2	Page 22 Point no: 5) Seismic or any other data which is available on any series of tapes of 3590/3592/LTO/DLT are required to be copied on Hard Diks.	Please, confirm whether DGH will make the Hard Disk available for the output? If not then the capacity of hard disk should be specified and vendor should be allowed to quote for the hard disk separately.	DGH will provide Hard Disk for the output.
3	Page 23 SPECIAL CONDITION OF CONTRACT  Point No: 2.0  Period of job Completion: During the currency of the contract, DGH will provide data sets to the contractor for digitization and other related work, as per DGH's requirement. Contractor is required to complete the job within 7 days of receipt of each data set.	Quantum of work in each category should be clearly defined for each job which needs to be completed within 7 days: as time duration will depend upon volume of work. Without pre defined volume in each category it will not be possible to commit to completion of job within pre defined time duration of 7 days.	Total quantity of job mentioned in the Tender Document. It is estimated that the volume of data provided to the vender can be complete the job within 7(Seven) days of receipt of each data set time to time.
4	Page 25 SCHEDULE OF RATES  Point No:3 Conversion of Segy data	i) Please provide the volume of data Block wise as follows:	Presently the sizes of the blocks are not finalized. Therefore, the quantum of seismic data falling inside the blocks are not
[	generated from Charisma	How Many LKM?	possible. There may be

	software to 32bit Floating point formate after editing /removing /trimming the noisy traces. Proper editing is required on Traces and EBCDIC Headers as and when required. Output to be provided on Exabyte tapes and Hard Disk (proper QC mandatory ). Shot point —CDP relationship with two way time details are to be provided in MS Excel sheet.	<ul> <li>How many Lines?</li> <li>How Many LKM?</li> <li>How many volumes per block?</li> <li>How many Lines?</li> <li>ii) Price format should be changed to be based on LKM/Sq. KM basis rather than block wise as volume of data block wise may not be uniform.</li> </ul>	number of 2D seismic line varies from 50 to 250(Approximately) with different line length. Therefore, quote should be given in on an average but block wise. Same case is with 3D seismic data also.
		iii) Please provide a sample charisma SEGY file for conversion testing.	Can be provided.
		iv) Please confirm whether the SEGY Data will be pre Stack or Post Stack .	Post Stack
		v) Please provide more details on what exactly is required for "two way time".	Two way time may be read as "Sample Interval".
5	Page 26 Point no. 8 Coping of seismic data or other data from all series of LTO tape to Hard Disk.	Please confirm whether the LTO tapes are up to LTO 4 or there are also LTO 5 and LTO 6 tapes.	Tapes are up to LTO 4.