DETAILS OF CONTRACTS PLACED ON NOMINATION BASIS ABOVE <u>5 LAKHS</u> DURING THE MONTH OF MARCH, 2014 FROM CONTRACTS DEPARTMENT, DULIAJAN

SI. No.	Item / Nature of Work	Contract No. &	Contract Cost (Rs.)	Name of Agency to
		Date		whom Contract
				awarded
1.	Joint Industry Project (JIP) on	CONT/GL/R&D/	Rs. 1,18,32,060.00	M/s. Herriot-Watt
	'Improved Oil Recovery by	321/2014		University,
	Carbonated Water Injection	LOA Date :		Edinburgh, United
	(CWI)' for a period of 3(three)	03.05.2014		Kingdom
	years 2014-2017 programme			
2.	Hiring of Services for Pilot	CONT/GL/GEOL/	Rs. 18,50,14,200.00	M/s. FOROIL 10,
	R&D Study on Tengakhat Field	322/14		Rue Lincoin 75008,
	Re-development using unique	LOA Date :		Paris-France
	proprietary algorithm	29.05.2014		
	software & proceses.			

sd/-M ALI <u>HEAD-CONTRACTS</u> The brief for nomination contract awarded to M/s ONGCL given below :

The acquisition of 84 SKM of 3D seismic data in the OIL operated NELP VIII Block AA-ONN-2009/4 (PI : OIL 50% & ONGC 50%) was completed during the year 2012-13. Processing of the aforesaid data was completed in-house and interpretation of the data has been completed. The MWP of the Block requires drilling of 7 Nos. of wells besides other G&G commitments. No drilling evidence is available within this Block area. To cater to the need of drilling of the 7 Nos. of MWP committed wells in this area of only 84 Sqkm, it was felt essential to look for possible small-medium-large stratigraphic prospects along with the conventional structural prospects. In the 7th OC meeting of the Block held at Duliajan, it was decided to keep a provision to process the entire 3D seismic volume with alternate processing software for a second opinion as well as for possible improved imaging of geological events through special processing. It was also decided to start exploring the possibility of such special processing facilities, if available, at ONGC. Subsequently, it was agreed at Directors' level of both OIL & ONGCL to process the data at ONGCL Work Centre at Jorhat.