

**STATE LOAD DESPATCH CENTER : : ODISHA : : BHUBANESWAR**  
**REACTIVE ENERGY (VArH) EXCHANGE OF THE UTILITIES WITH THE POOL**  
**FOR THE MONTH OF JUNE, 2013**

SI. No.	BENEFICIARY	MVA <sub>r</sub> H <sub>HIGH</sub> [Voltage >103%]			Reactive Charge_MVA <sub>r</sub> H (Rs.)	MVA <sub>r</sub> H <sub>LOW</sub> [Voltage < 97%]			Reactive Charge_MVA <sub>r</sub> L (Rs.)	Net Reactive Charges (Rs.)
		Drawal	Injection	Net(I-D)		Drawal	Injection	Net(D-I)		
1	2	3	4	5	@6.5Paise /kVA <sub>r</sub> H	7	8	9	10	11
				(4 - 3)				(7 - 8)		(6 + 10)
1	CESU	45577.6	7001.2	-35576.4	-2507467.21	87084.2	1423.7	85660.4	5567929.12	3060461.91
2	NESCO	29471.1	12109.1	-17362.0	-1128527.93	32269.2	2194.9	30074.3	1954830.34	826302.41
3	SOUTHCO	17536.8	218.5	-17318.3	-1125691.90	3632.2	772.7	2859.5	185867.86	-939824.04
4	WESCO	71776.7	13290.2	-58486.5	-3801622.24	16027.3	4123.4	11904.4	773788.60	-3027833.64
5	NALCO									
6	IMFA									
7	TOTAL	164362.2	32619.0	131743.2	-8563309.27	139013.5	8514.8	130498.7	8482415.91	-80893.36

Note:

- 1) For Net reactive energy, (+) means drawal by the beneficiary and (-) means injection by the beneficiary
- 2) For Net Reactive Charges, (+) means payable by the beneficiary and (-) means receivable by the beneficiary

AM (Finance)

GM (Comm.)

Sr.G.M.(Power System)