## **STATE LOAD DESPATCH CENTER : : ODISHA : : BHUBANESWAR**

## REACTIVE ENERGY (VArH) EXCHANGE OF THE UTILITIES WITH THE POOL

## FOR THE MONTH OF OCTOBER, 2013

SI. No.	BENEFICIARY	Net Reactive Energy High (Voltage > 103% ) in MVARh	Reactive Charge_MVArH (Rs.)	Net Reactive Energy Low (Voltage < 97% ) in MVARh	Reactive Charge_MVArL (Rs.)	Net Reactive Charges (Rs.)
			@6.5Paise /kVArH		@6.5Paise /kVArH	
1	2	3	4	5	6	7
						(4+6)
1	CESU	$\Lambda r$	0.00		0.00	0.00
2	NESCO		0.00		0.00	0.00
3	SOUTHCO		6.00	Å	0.00	0.00
4	WESCO		0.00	Y AN	0.00	0.00
5	NALCO	23197.0	-1507805.00	0.0	0.00	-1507805.00
6	IMFA	2451.0	-159315.00	1782.0	115830.00	-43485.00
7	TOTAL	25648.00	-1667120.00	1782.00	115830.00	-1551290.00

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