### CONTRACTS AND PROCUREMENT WING, NEEPCO, SHILLONG

#### DETAILS OF CONTRACTS CONCLUDED DURING THE MONTH OF NOVEMBER/2014

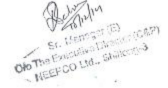
(Civil Work)

	12	11	10	9	8	7	6	5	4	3	2	1
Value of Contract (	Name of Contractor	Contract No. & Date	Whether contract awarded to lowest tenderer/ Evaluated L <sub>1</sub>	Nos. and names of parties not qualified after technical evaluation	Nos. and names of parties qualified after technical evaluation	Nos. of tenders recd.	Last date of receipt of tender	Type of Bidding (Single/ Two Bid System)	Date of Publicat- ion of NIT	Mode of Tender Enquiry	Item/ Nature of work	Tender No.
						24	61			•		
					NIL							
	a.				36							

R. R. Smasaniy Manager (C), C & P

# CONTRACTS AND PROCUREMENT WING, NEEPCO, SHILLONG DETAIL OF CONTRACTS CONCLUDED DURING THE MONTH OF NOVEMBER' 2014 (ELECTRICAL WORKS)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Tender No.	Item/Nature of works	Mode of Tender Enquiry	Date of publication of NIT	Type of Bidding (Single/two bid system)	Last date of receipt of tender	No. of tenders received	Nos. & names of parties qualified after technical evaluation	Nos. & names of parties not qualified after technical evaluation	Whether contract awarded to lowest tenderer/Evaluated L1	Contract No. & date	Name of Contractor	Value of Contract	Scheduled date of completion of sumplies
						MIR							



## CONTRACTS AND PROCUREMENT WING, NEEPCO, SHILLONG

## DETAILS OF CONTRACTS CONCLUDED DURING THE MONTH OF NOVEMBER/2014

(Insurance Work)

	-		4	5	6	7	8	9	10	11	12	13	14
Tender No.	Item/ Nature of work	Mode of Tender Enquiry	Date of Publicat- ion of NIT	Type of Bidding (Single/ Two Bid System)	Last date of receipt of tender	Nos. of tenders recd.	Nos. and names of parties qualified after technical evaluation	Nos. and names of parties not qualified after technical evaluation	Whether contract awarded to lowest tenderer/ Evaluated L <sub>1</sub>	Contract No. & Date	Name of Contractor	Value of Contract	Schedul ed date of complet on of supplies
							NIL						
_		/											

CM.K. DOS)

MOTION CAPP PI