NEWS & NOTES									
PERFORMANCE OF THERMAL POWER STATIONS DURING DECEMBER 2018									
Power Station	Unit	Availability factor(%)	Generation in MU	Plant Load Factor (%)					
TTPS (5 X 210 MW)	I (210 MW)	100.00	133.870	85.70					
	II (210 MW)	50.10	69.540	44.50					
	III (210 MW)	96.40	134.360	86.00					
	IV(210 MW)	0.00	0.000	0.00					
	V (210 MW)	100.00	139.270	89.10					
STATION		69.30	477.040	61.06					
			T T						
	I (210 MW)	81.27	116.042	74.27					
MTPS-I (4x210 MW)	II (210 MW)	100.00	142.062	90.93					
	III (210 MW)	100.00	149.580	95.74					
	IV(210 MW)	100.00	142.039	90.91					
STATION		95.32	549.723	87.96					
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NCTPC I	I (210 MW)	54.68	59.975	38.39					
NCTPS -I	II (210 MW)	100.00		91.01					
(3 X 210 MW)	III(210 MW)	92.95		81.75					
STATION		82.54							
MTPS -II (1x600 MW)	I (600 MW)	80.58	278.320	62.35					
NCTPS-II	I (600 MW)	81.82	311.195	69.71					
(2X600 MW)	II (600 MW)	98.86		83.34					
STATION		90.34		76.53					
STATION		7 0.3 1	003.247	/0.55					

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2. GENERAL:

Sl.No.	DETAILS	TTPS	MTPS-I	NCTPS-I	MTPS-	NCTPS-
1	Sp. Coal Consumption (Kg/kwhr)	0.718	0.713	0.703	0.692	0.730
2	Sp. Oil Consumption (ml/kwhr)	0.670	0.359	0.160	0.577	0.490
3	Auxiliary Consumption (%)	7.63	8.47	9.34	6.89	5.92

(Sd/- 19.01.2019) Superintending Engineer / B.Th For Chief Engineer / Mechanical Thermal Stations