## COMPARATIVE FIGURES OF ENERGY CONSUMPTION AND SPECIFIC ENERGYCONSUMPTION FOR AND UPTO JUN(2022-23, 2021-22)

					Progressive upto				0/ In angage (1) / Deer (1)		
Name of the	JUN-22		JUN-21		JUN-22		JUN-21		% Increase (+ ) / Decr ( - ) in Kwh/Te during 2022-23 w.r.t. 21-22		
Area	Energy Consum. (Mkwh)	Kwh/Te	Energy Consum. (Mkwh)	Kwh/Te	Energy Consum. (Mkwh)	Kwh/Te	Energy Consum. (Mkwh)	Kwh/Te		JUN'22	Prog.upto JUN'22.
TOTAL COAL	63.23	22.99	60.36	34.28	190.52	24.21	178.50	30.66	33		21
TOTAL WASH.	5.88	22.36	6.00	24.69	18.20	25.12	17.32	27.81	09		10
TOTAL B.C.C.L	69.11	25.12	66.35	37.68	208.72	26.53	195.81	33.63	33		21

## **REMARKS:**

- The absolute energy of JUN'22 increased by 2.76 MKWH in comparison to JUN'21.
- The absolute energy upto JUN'22 increased by 12.91 MKWH in comparison to JUN'21.
- The specific energy of JUN'22 decreased by 33% &upto JUN'22 decreased by 21 % respectively in comparison to JUN'21 &upto JUN'21.