

Power Station Id	State Code	Name Of Power Station	Owner	Capacity Allocated To State(MW)	Declared Availability/ Entitlement (MWh) (State Proportion)	Schedule (MWh)	Schedule Outside Merit Order (Y/N)	Quantum of Deviation (MW)	Reason for Deviation, if any	Remarks
39	HP	NAPP	Central ISGS	13.99	298.4112	287.94	N			
43	HP	RAPPC	Central ISGS	14.96	167.28	161.41	N			
58	HP	BASPA	State Generation	300	800.00	666.00	N			Less generation due to decrease in discharge
558	HP	BHAKRA	Central ISGS	102.32	904.13	851.93	N			Being ISGS, regulated by NRLDC, No Backdown.
559	HP	DEHAR	Central ISGS	56.93	142.74	137.55	N			Being ISGS, regulated by NRLDC, No Backdown.
560	HP	PONG	Central ISGS	11.82	187.20	179.53	N			Being ISGS, regulated by NRLDC, No Backdown.
25	HP	BAIRASIUL HEP	Central ISGS	21.6	71.64	124.70	N			Being ISGS, regulated by NRLDC, No Backdown.
27	HP	CHAMERA-II HEP	Central ISGS	47.01	164.527165	159.74	N			Being ISGS, regulated by NRLDC, No Backdown.
26	HP	CHAMERA HEP	Central ISGS	80.46	245.254	308.82	N			Being ISGS, regulated by NRLDC, No Backdown.
40	HP	NATHPA JHAKRI HEP	Central ISGS	547.05	2005.85	2023.42	N			Being ISGS, regulated by NRLDC, No Backdown.
56	HP	URI HEP	Central ISGS	13.01	229.7267	272.65	N			Being ISGS, regulated by NRLDC, No Backdown.
45	HP	RIHAND STPS	Central ISGS	37.1	397.44	440.76	N			Available URS booked to bridge availability demand gap.
46	HP	RIHAND-II STPS	Central ISGS	35.2	368.544	612.89	N			Available URS booked to bridge availability demand gap.
47	HP	RIHAND-III STPS	Central ISGS	36.2	805.725	419.23	N			Available URS booked to bridge availability demand gap.
49	HP	SINGRAULI STPS	Central ISGS	4.2	65.448	157.45	N			Available URS booked to bridge availability demand gap.
34	HP	DHAULIGANGA HEP	Central ISGS	10	0	0.00	N			Being ISGS, regulated by NRLDC, No Backdown.
52	HP	TANAKPUR HEP	Central ISGS	3.61	0	0.00	N			Being ISGS, regulated by NRLDC, No Backdown.
44	HP	RAMPUR HEP	Central ISGS	172.68	634.412625	640.15	N			Being ISGS, regulated by NRLDC, No Backdown.
50	HP	SALAL HEP	Central ISGS	6.83	26.334	31.86	N			Being ISGS, regulated by NRLDC, No Backdown.
28	HP	CHAMERA-III HEP	Central ISGS	30.03	89.31	86.18	N			Being ISGS, regulated by NRLDC, No Backdown.
37	HP	KOLDAM HEP	Central ISGS	224	734.16	708.39	N			Being ISGS, regulated by NRLDC, No Backdown.
63	HP	KAHALGAON - II	Central ISGS	22.95	0	322.76	N			Available URS booked to bridge availability demand gap.
29	HP	DADRI GF	Central ISGS	24.98	0	0.00	N			Available URS booked to bridge availability demand gap.
19	HP	ANTA (GAS)	Central ISGS	15	0	0.00	N			Available URS booked to bridge availability demand gap.
41	HP	PARBATI-III	Central ISGS	67.6	53.3	25.71	N			Being ISGS, regulated by NRLDC, No Backdown.
33	HP	DADRI-II TPS	Central ISGS	2.25	44.3352	42.78	N			Available URS booked to bridge availability demand gap.
53	HP	UNCHAHAHAR-I TPS	Central ISGS	7.35	159.60672	510.71	N			Available URS booked to bridge availability demand gap.
54	HP	UNCHAHAHAR-II TPS	Central ISGS	13.02	281.60496	1556.97	N			Available URS booked to bridge availability demand gap.
55	HP	UNCHAHAHAR-III TPS	Central ISGS	8.51	184.37328	0.00	N			Available URS booked to bridge availability demand gap.
22	HP	AURAIYA GF	Central ISGS	22.01	0	0.00	N			Available URS booked to bridge availability demand gap.
21	HP	ANTA RF	Central ISGS		226.6319	0.00	N			Entitlement surrendered to bridge availability demand gap
31	HP	DADRI RF	Central ISGS		288.96	0.00	N			Entitlement surrendered to bridge availability demand gap
24	HP	AURAIYA RF	Central ISGS		65.2629	0.00	N			Entitlement surrendered to bridge availability demand gap
30	HP	DADRI LF	Central ISGS		288.96	0.00	N			Entitlement surrendered to bridge availability demand gap
20	HP	ANTA (LIQUID)	Central ISGS		120.288	0.00	N			Entitlement surrendered to bridge availability demand gap
23	HP	AURAIYA LF	Central ISGS		0	0.00	N			Entitlement surrendered to bridge availability demand gap
749	HP	I A Energy (Chhanju)	Other ISGS	5.01	12.81	1.61	N			Other ISGS
193	HP	BHABA	State Generation	120	666.00	473.00	N			Less generation due to decrease in discharge
194	HP	BASSI	State Generation	60	144.00	141.00	N			Less generation due to decrease in discharge
195	HP	GIRI	State Generation	60	216.00	163.00	N			Less generation due to decrease in discharge
196	HP	ANDHRA	State Generation	16.95	34.00	43.00	N			Gen. increased due to increase in discharge
197	HP	BANER	State Generation	12	43.00	38.00	N			Less generation due to decrease in discharge
198	HP	BINWA	State Generation	6	31.00	38.00	N			Gen. increased due to increase in discharge
199	HP	LARJI	State Generation	126	496.00	530.00	N			Gen. increased due to increase in discharge
200	HP	KHAULI	State Generation	12	60.00	90.00	N			Gen. increased due to increase in discharge
201	HP	GANVI	State Generation	22.5	84.00	67.00	N			Less generation due to decrease in discharge
202	HP	THIROT	State Generation	4.5	0.00	22.00	N			Gen. increased due to increase in discharge
203	HP	GAJ	State Generation	10.5	43.00	53.00	N			Gen. increased due to increase in discharge
204	HP	MICRO	State Generation	415.8	37.00	37.00	N			