

पॉवर सिस्टम ऑपरेशन कार्पोरेशन लिमिटेड

(पावरसिड की पूर्ण स्वामित्व प्राप्त महायक कंपनी)



उत्तरी क्षेत्रीय भार प्रेषण केंद्र

CIN: U40105DL2009GOI188682

Power Supply Position in Northern Region for 12.01.2015
Date of Reporting : 13.01.2015

I. Regional Availability/Demand:

Evening Peak (19:00 Hrs) MW				Off Peak (03:00 Hrs) MW				Day Energy (Net MU)	
Demand Met	Shortage	Requirement	Freq* (Hz)	Demand Met	Shortage	Requirement	Freq* (Hz)	Demand Met	Shortage
39847	2200	42047	50.04	29515	565	30080	50.12	833.9	48.10

* Half hourly (two 15 minutes block--one block each before and after the designated time) average frequency

II. A. State's Load Details (At States periphery) in MUs:

State	State's Control Area Generation (Net MU)				Drawal Schedule (Net MU)	Actual Drawal (Net MU)	UI (Net MU)	Consumption (Net MU)	Shortages * (MU)
	Thermal	Hydro	Renewable/others \$	Total					
Punjab	42.51	5.92		48.43	43.15	44.29	1.14	92.72	0.00
Haryana	71.29	0.42		71.70	45.45	44.64	-0.81	116.34	0.00
Rajasthan	120.24	5.05	7.99	133.27	76.04	79.72	3.68	213.00	0.00
Delhi	20.80			20.80	46.44	47.67	1.23	68.46	0.03
UP	148.00	5.00		153.00	82.19	81.65	-0.55	234.65	40.15
Uttarakhand		10.38		10.38	25.69	26.29	0.59	36.66	0.46
HP		4.40		4.40	19.67	20.40	0.74	24.80	0.00
J & K		4.40	0.00	4.40	36.66	38.42	1.76	42.82	7.46
Chandigarh				0.00	4.08	4.40	0.27	4.40	0.00
Total	402.83	35.56	7.99	446.38	379.36	387.48	8.06	833.85	48.10

* Shortage furnished by the respective constituent. \$ Others include UP Co-generation and JK Diesel

II. B. State's Demand Met in MWs:

State	Evening Peak (19:00 Hrs) MW				Off Peak (03:00 Hrs) MW				# Max(hourly) Demand Met of Day (MW)
	Demand Met	Shortage	UI	STOA/PX transaction	Demand Met	Shortage	UI	STOA/PX transaction	
Punjab	4832	0	-23	-274	2927	0	0	-211	4987
Haryana	6455	0	1	-884	3644	0	80	-842	6455
Rajasthan	9301	0	391	574	8164	0	390	1091	10293
Delhi	3550	0	23	-74	1625	0	57	-978	4058
UP	10495	1780	-660	75	9517	270	-212	52	10976
Uttarakhand	1810	75	-1	752	1166	0	45	402	1884
HP	1250	5	-53	382	707	0	11	349	1354
J&K	1929	340	10	658	1669	295	87	677	1929
Chandigarh	224	0	2	15	96	0	3	-31	250
Total	39847	2200	-310	1225	29515	565	462	509	39847

* STOA figures are at sellers boundary & PX figures are at regional boundary.

figures may not be at simultaneous hour.

Diversity is 1.06

III. Regional Entities :

Station/ Constituent	Inst. Capacity (Effective) MW	Declared Capacity(MW)	Peak MW (Gross)	Off Peak MW (Gross)	Energy (Net MU)	Average Sentout(MW)	Schedule Net MU	UI Net MU
A. NTPC								
Singrauli STPS (5*200+2*500)	2000	1450	1569	1455	37.20	1550	34.46	2.74
Rihand I STPS (2*500)	1000	886	454	883	15.90	662	20.92	-5.03
Rihand II STPS (2*500)	1000	873	970	793	22.04	918	20.70	1.34
Rihand III STPS (2*500)	1000	967	1002	746	22.46	936	22.43	0.03
Dadri I STPS (4*210)	840	665	599	404	15.76	657	12.46	3.30
Dadri II STPS (2*490)	980	980	931	661	20.30	846	18.62	1.68
Unchahar I TPS (2*210)	420	405	413	325	9.31	388	9.23	0.08
Unchahar II TPS (2*210)	420	405	417	300	9.03	376	8.80	0.22
Unchahar III TPS (1*220)	210	202	206	140	4.47	186	4.39	0.08
ISTPP (Jhajhar) (3*500)	1500	1447	1210	881	21.04	877	21.30	-0.26
Dadri GPS (4*130.19+2*154.51)	830	848	411	408	9.17	382	8.35	0.83
Anta GPS (3*88.71+1*153.2)	419	426	259	198	6.07	253	6.12	-0.05
Auraiya GPS (4*111.19+2*109.30)	663	679	170	177	4.11	171	3.98	0.13
Dadri Solar	5	1	0	0	0.02	1	0.02	-0.01
Unchahar Solar	10	3	0	0	0.00	0	0.07	-0.07
Singrauli Solar	15	0	0	0	0.00	0	0	0.00
Sub Total (A)	11312	10237	8611	7371	197	8203	192	5
B. NPC								
NAPS (2*220)	440	373	413	421	9.10	379	8.95	0.15
RAPS- B (2*220)	440	413	434	436	9.43	393	9.91	-0.48
RAPS- C (2*220)	440	220	236	236	5.03	210	5.28	-0.25
Sub Total (B)	1320	1006	1083	1093	23.57	982	24.14	-0.58
C. NHPC								
Chamera I HPS (3*180)	540	430	546	0	1.69	70	1.50	0.19
Chamera II HPS (3*100)	300	300	304	0	1.10	46	0.95	0.15
Chamera III HPS (3*77)	231	154	157	0	0.59	25	0.55	0.04
Bairasuli HPS(3*60)	180	179	124	0	0.41	17	0.37	0.04
Salal-HPS (6*115)	690	80	220	64	2.22	93	1.92	0.30
Tanakpur-HPS (3*40)	94	27	31	33	0.74	31	0.64	0.09
Uri-I HPS (4*120)	480	94	210	20	2.53	105	2.26	0.26
Uri-II HPS (4*60)	240	0	0	0	0.00	0	0.00	0.00
Dhauliganga-HPS (4*70)	280	139	139	0	0.97	41	0.85	0.12
Dulhasti-HPS (3*130)	390	258	269	0	2.80	117	2.70	0.10
Sewa-II HPS (3*40)	120	119	81	0	0.25	10	0.36	-0.11
Parbati 3 (4*130)	520	0	0	0	0.00	0	0.00	0.00
Sub Total (C)	4065	1780	2081	117	13	554	12	1
D. SJVNL								
NJPC (6*250)	1500	1520	1340	0	5.93	247	5.71	0.22
Rampur HEP (4*68.67)	275	370	296	0	1.48	62	1.55	-0.07
Sub Total (D)	1775	1890	1636	0	7.40	308	7.26	0.15
E. THDC								
Tehri HPS (4*250)	1000	986	1000	0	9.17	382	8.50	0.67
Koteshwar HPS (4*100)	400	125	294	90	3.25	136	3.00	0.25
Sub Total (E)	1400	1111	1294	90	12.43	518	11.50	0.93
F. BBMB								
Bhakra HPS (3*108+2*126+6*157)	1514	574	1092	338	12.12	505	13.77	-1.65
Dehar HPS (6*165)	990	119	330	0	3.32	138	2.87	0.46
Pong HPS (6*66)	396	201	252	0	3.12	130	4.83	-1.71
Sub Total (F)	2900	895	1674	338	18.56	773	21.47	-2.91
G. IPP(s)/JV(s)								
ALLAIN DUHANGAN HPS(IPP) (2*96)	192	0	21	0	0.34	14	0.42	-0.08
KARCHAM WANGTOO HPS(IPP) (4*250)	1000	0	560	0	3.25	135	3.21	0.04
Malana Stg-II HPS (2*50)	100	0	0	0	0.00	0	0.00	0.00
Shree Cement TPS (2*150)	300	0	278	152	5.66	236	2.69	2.97
Budhil HPS(IPP)	70	0	0	0	0.00	0	0.00	0.00
Sub Total (G)	1662	0	859	152	9.24	385	6.32	2.92
H. Total Regional Entities (A-G)	24434	16919	17237	9161	281.37	11724	274.65	6.72

I. State Entities	Station	Effective Installed Capacity (MW)	Peak MW	Off Peak MW	Energy(MU)	Average(Sent out MW)
Punjab	Guru Gobind Singh TPS (Ropar) (6*210)	1260	500	500	12.16	507
	Guru Nanak Dev TPS(Bhatinda) (4*110)	440	110	80	2.21	92
	Guru Hargobind Singh TPS(L.mbt) (2*210+2*250)	920	460	362	9.36	390
	Goindwal(GVK)		0	0	0.00	0
	Rajpura (2*700)	1400	490	353	10.49	437
	Talwandi Saboo (1*660)	660	347	348	8.30	346
	Thermal (Total)	4680	1907	1643	42.51	1771
	Total Hydro	1148	365	59	5.92	247
Total Punjab	5828	2272	1702	48.43	2018	
Haryana	Panipat TPS (4*110+2*210+2*250)	1367	667	607	15.05	627
	DCRTPP (Yamuna nagar) (2*300)	600	524	480	11.88	495
	Faridabad GPS (NTPC)	432	420	298	9.24	385
	RGTPP (khedar) (IPP) (2*600)	1200	1162	752	22.22	926
	Magnum Diesel (IPP)	25	0	0	0.00	0
	Jhajjar(CLP) (2*660)	1320	625	378	12.90	537
	Thermal (Total)	4944	3398	2515	71.29	2970
	Total Hydro	62	11	13	0.42	17
	Total Haryana	5006	3409	2528	71.70	2988
	Rajasthan	kota TPS (2*110+2*195+3*210)	1240	1095	996	25.77
suratgarh TPS (6*250)		1500	1308	1135	29.80	1242
Chabra TPS (3*250)		750	664	582	15.06	627
Dholpur GPS (3*110)		330	114	113	2.79	116
Ramgarh GPS (1*3 + 1*35.5 +2*37.5 +1*110 +1*50)		271	126	161	3.46	144
RAPS A (NPC) (1*100+1*200)		300	0	0	0.00	0
Barsingsar (NLC) (2*125)		250	188	188	4.32	180
Giral LTPS (2*125)		250	0	0	0.00	0
Rajwest LTPS (IPP) (8*135)		1080	853	445	16.67	694
VS LIGNITE LTPS (IPP) (1*135)		135	0	0	0.00	0
Kalisindh Thermal(1*600)		600	0	0	0.00	0
Kawai(Adani) (2*660)		1320	1006	815	22.38	933
Thermal (Total)		8026	5354	4435	120	5010
Total Hydro		550	169	93	5.05	210
Wind power		2798	396	565	7.66	319
Biomass		99	9	9	0.22	9
Solar		730	1	0	0.10	4
Renewable/Others (Total)		3627	406	574	7.99	333
Total Rajasthan		12203	5929	5102	133.27	5553
UP	Anpara TPS (3*210+2*500)	1630	1367	1382	32.40	1350
	Obra TPS (2*50+2*94+5*200)	1194	355	344	8.30	346
	Paricha TPS (2*110+2*220+2*250)	1140	776	704	17.50	729
	Panki TPS (2*105)	210	45	77	1.00	42
	Harduaganj TPS (1*60+1*105+2*250)	665	230	231	5.50	229
	Tanda TPS (NTPC) (4*110)	440	362	300	8.60	358
	Roza TPS (IPP) (4*300)	1200	914	774	21.90	913
	Anpara-C (IPP) (2*600)	1200	1076	1382	25.60	1067
	Bajaj Energy Pvt.Ltd(IPP) TPS (10*45)	450	401	280	8.00	333
	Thermal (Total)	8129	5526	5474	128.80	5367
	Vishnuparyag HPS (IPP)	400	73	74	1.70	71
	Other Hydro	527	140	52	3.30	138
	Cogeneration	981	800	800	19.20	800
	Total UP	10037	6539	6400	153.00	6304
	Uttarakhand	Total Hydro	1398	614	350	10.38
Total Uttarakhand		1398	614	350	10.38	432
Delhi	Raighat TPS (2*67.5)	135	42	40	0.96	40
	Delhi Gas Turbine (6x30 + 3x34)	282	162	161	3.85	161
	Pragati Gas Turbine (2x104+ 1x122)	330	0	0	0.00	0
	Rithala GPS (3*36)	95	0	0	0.00	0
	Bawana GPS (6*250)	1370	313	290	7.39	308
	Badarpur TPS (NTPC) (3*95+2*210)	705	394	334	8.60	358
	Thermal (Total)	2917	911	825	20.80	867
Total Delhi	2917	911	825	20.80	867	
HP	Baspa HPS (IPP) (2*150)	300	0	0	0.99	41
	Malana HPS (IPP) (2*43)	86	0	0	0.20	8
	Other Hydro	728	195	76	3.21	134
	Total HP	1114	195	76	4.40	183
J & K	Baglihar HPS (IPP) (3*150)	450	150	120	3.27	136
	Other Hydro/IPP	436	79	20	1.14	47
	Gas/Diesel/Others	209	0	0	0.00	0
	Total J & K	1094	229	140	4.40	183
Total State Control Area Generation		39597	20098	17123	446.38	18528
J. Net Inter Regional Exchange [Import (+ve)/Export (-ve)]			4266	3601	116.00	4833
Total Regional Availability(Gross)		64032	41601	29885	843.74	35085

IV. Total Hydro Generation:

Regional Entities Hydro	11432	7265	546	55.27	2303
State Control Area Hydro	5684	1723	783	35.56	1411
Total Regional Hydro	17116	8988	1329	90.83	3714

V(A). Inter Regional Exchange [Import (+ve)/Export (-ve)] [Linkwise]

Element	Peak(19:00 Hrs)	Off Peak(03:00 Hrs)	Maximum Interchange (MW)		Energy (MU)		Net Energy MU
	MW	MW	Import	Export	Import	Export	
Vindhychal B/B	50	-100	100	100	0.87	0.73	0.14
Gwalior-Agra (D/C)	870	1282	1883	0	33.55	0.00	33.55
Zerda-Kankroli	-128	-44	111	146	0.00	0.67	-0.67
Zerda-Bhinmal	-45	54	300	86	1.41	0.00	1.41
Malanpur-Auraiya	-75	-70	0	110	0.00	2.19	-2.19
Badod-Kota/Morak	-18	-13	53	75	0.00	0.71	-0.71
Mundra-Mohindergarh(HVDC)	2002	1501	2102	0	45.45	0.00	45.45
Vindhychal - Rihand	398	279	500	0	8.83	0.00	8.83
Sub Total WR	3054	2889			90.11	4.30	85.81
Pusauli Bypass	100	100	100	0	2.45	0.00	2.45
MZP- GKP (D/C)	23	-10	186	191	0.56	0.00	0.56
Patna-Balia(D/C)	715	538	802	0	16.61	0.00	16.61
B'Sharif-Balia (D/C)	-18	-124	112	156	0.00	1.32	-1.32
Pusauli-Balia	0	-37	40	69	0.00	0.20	-0.20
Gaya-Fatehpur (765 Kv)	262	164	517	0	7.43	0.00	7.43
Pusauli-Sahupuri	122	124	158	0	3.06	0.00	3.06
K'nasa-Sahupuri	0	0	0	0	0.00	0.00	0.00
Son Ngr-Rihand	-43	-25	0	43	0.00	0.81	-0.81
Garhwa-Rihand	0	0	0	0	0.00	0.00	0.00
Sasaram - Fatehpur(765 KV)	51	-18	303	42	2.39	0.00	2.39
Sub Total ER	1212	712			32.50	2.32	30.18
Total IR Exch	4266	3601			122.61	6.62	116.00

V(B). Inter Regional Schedule & Actual Exchanges [Import (+ve)/Export (-ve)] [Corridor wise]

ER	ISGS/LT Schedule (MU)		Bilateral Schedule (MU)		Power Exchange Shdl (MU)		Wheeling (MU)	
	Bhutan	Total	Through ER	Through WR	Through ER	Through WR	Through ER	Through WR
32.07	0.29	32.36	12.44	-5.54	7.41	14.97	1.46	-1.46

Total IR Schedule (MU)			Total IR Actual (MU)			Net IR UI (MU)		
Through ER	Through WR Inclds Mndra	Total	Through ER	Through WR	Total	Through ER	Through WR	Total
53.68	77.39	131.06	30.18	85.81	116.00	-23.50	8.43	-15.07

VI. Frequency Profile

% of Time Frequency									
<49.2	<49.7	<49.8	<49.9	<50.0	49.9-50.05	50.05-50.10	50.10-50.20	>50.20	>50.50
0.00	0.12	2.09	16.73	50.83	57.01	14.14	8.28	3.87	NA

Frequency (Hz)				Average Frequency	Frequency Variation Index	Std. Dev.	Frequency in 15 Min Block	
Maximum		Minimum					MAX (Hz)	MIN (Hz)
Freq	Time	Freq	Time	Hz				
50.39	12:28:48	49.68	12:43:12	50.00	0.10	0.10	50.28	49.88

VII. Voltage profile 400 kV

Station	Voltage Level (kV)	Maximum		Minimum		Voltage (in % of Time)			
		Voltage(KV)	Time	Voltage (KV)	Time	<380 kV	<390 kV	>420 kV	>430 kV
Rihand	400	407	02:03	400	09:36	0.0	0.0	0.0	0.0
Gorakhpur	400	414	03:02	392	09:37	0.0	0.0	0.0	0.0
Bareilly	400	423	23:56	399	09:38	0.0	0.0	1.4	0.0
Kanpur	400	423	02:01	399	09:36	0.0	0.0	10.4	0.0
Dadri	400	421	03:00	411	22:07	59.1	59.1	0.3	0.0
Ballabgarh	400	428	03:03	404	09:33	0.0	0.0	37.5	0.0
Bawana	400	426	02:54	407	09:34	0.0	0.0	34.0	0.0
Bassi	400	431	20:56	394	07:33	0.0	0.0	19.5	0.0
Hissar	400	415	02:59	396	09:41	0.0	0.0	0.0	0.0
Moga	400	422	01:44	403	10:08	0.0	0.0	4.5	0.0
Abdullapur	400	426	13:56	396	07:14	0.0	0.0	33.7	0.0
Nalagarh	400	432	20:50	400	10:12	0.0	0.0	45.4	1.7
Kishenpur	400	423	11:39	390	19:06	0.0	0.0	1.7	0.0
Wagoora	400	424	12:10	262	11:06	57.4	85.4	0.4	0.0

VIII. Voltage profile 765 kV

Station	Voltage Level (kV)	Maximum		Minimum		Voltage (in % of Time)			
		Voltage(KV)	Time	Voltage (KV)	Time	<728 kV	<742 kV	>800 kV	>820 kV
Fatehpur	765	785	20:53	729	09:36	0.0	6.6	0.0	0.0
Balia	765	786	03:02	774	00:06	0.0	0.0	0.0	0.0
Moga	765	0	00:00	9999	00:00	0.0	0.0	0.0	0.0
Agra	765	796	03:02	745	09:36	0.0	0.0	0.0	0.0
Bhiwani	765	803	23:54	759	09:41	0.0	0.0	2.3	0.0
Unnao	765	777	02:03	734	09:37	0.0	9.3	0.0	0.0

IX. Reservoir Parameters:

Name of Reservoir	Parameters		Present Parameters		Last Year		Last day	
	FRL (m)	MDDL (m)	Level (m)	Energy (MU)	Level (m)	Energy (MU)	Inflow (m ³ /s)	Usage (m ³ /s)
Bhakra	513.59	445.62	494.96	903.28	498.86	1053.16	136.94	356.03
Pong	426.72	384.05	403.43	304.55	410.12	504.32	69.94	222.68
Tehri	829.79	740.04	804.60	696.77	806.85	740.81	37.46	219.00
Koteshwar	612.50	598.50	608.92	4.44	610.11	4.69	219.00	216.00
Chamera-I	760.00	748.75	759.34	30.00	757.21	23.16	51.35	45.20
Rihand	268.22	252.98	850.50	263.50	854.30	326.40	0.00	0.00
RPS	352.80	343.81	0.00	0.00	0.00	0.00	0.00	0.00
Jawahar Sagar	298.70	295.78	0.00	0.00	0.00	0.00	0.00	0.00
RSD	527.91	487.91	504.00	2.33	510.20	2.77	43.18	89.86

* NA: Not Available

X(A). Short-Term Open Access Details:

State	Off- Peak Hours (03:00 Hrs)			Peak Hours (19:00 Hrs)			Day Energy (MU)		
	Bilateral (MW)	IEX (MW)	PXIL (MW)	Bilateral (MW)	IEX (MW)	PXIL (MW)	Bilateral (MU)	IEX / PXIL (MU)	Total (MU)
Punjab	-308	97	0	-277	3	0	-6.18	0.92	-5.26
Delhi	-942	-36	0	-539	475	-10	-11.93	4.94	-6.99
Haryana	-947	104	0	-944	60	0	-23.26	-3.10	-26.37
HP	483	-133	0	453	-71	0	12.28	-3.07	9.21
J&K	683	-5	0	485	173	0	13.18	2.97	16.16
CHD	-31	0	0	0	15	0	-0.25	0.78	0.54
Rajasthan	486	603	2	486	87	2	15.19	12.72	27.91
UP	52	0	0	75	0	0	-1.60	0.00	-1.60
Uttarakhand	290	111	0	290	413	48	6.97	7.92	14.89
Total	-234	741	2	30	1155	40	4.41	24.08	28.49

X(B). Short-Term Open Access Details:

State	Bilateral (MW)		IEX (MW)		PXIL (MW)	
	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum
Punjab	-226	-308	252	0	0	0
Delhi	17	-942	577	-128	0	-31
Haryana	-944	-994	116	-654	0	0
HP	555	429	10	-675	0	0
J&K	683	437	275	-5	0	0
CHD	0	-31	73	0	0	0
Rajasthan	841	486	1181	70	2	2
UP	126	-317	0	0	0	0
Uttarakhand	290	290	459	84	48	0

XI. System Constraints:**XII. Grid Disturbance / Any Other Significant Event:****XIII. Weather Conditions For 12.01.2015 :**

Normal

XIV. Synchronisation of new generating units :

0.00

XV. Synchronisation of new 220 / 400 / 765 KV lines and energising of bus / /substation :**XVI. Tripping of lines in pooling stations :****XVII. Complete generation loss in a generating station :**