Issue Date: 25/07/2014 Issue Time: 2330 hrs Revision No. 28

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
NR-WR*	1st July 2014 to 31st July 2014	00-24	2500	500	2000	651	1349		
	1st July 2014 to 4th July 2014	00-17 23-24 17-23	4700 4700	500	4200 4200	4380	0		
	5th July 2014 to 14th July 2014	00-17 23-24	4900	500	4400	4380	20		
	15th July 2014	17-23 00-10 10-24'	4900 4900 4150	500	4400 4400 3650	4380	20 20 0		
WR-NR	16th July 2014	00-10 10-24'	4150 4900	500	3650 4400	4380	0 20		
	17th July 2014 to 23rd July 2014	00-17 23-24 17-23	4900 4900	500	4400 4400	4380	20		
	24th July 2014	00-08 13-24 08-13'	4900	500	4400	4380	20		
	25th July 2014 to 31st July 2014	00-17 23-24	3600 4900	500	3100 4400	4380	20		
	313t 3tily 2014	17-23	4900		4400		20		
		00-06	1000		800	293	507		
NR-ER*	1st July 2014 to 31st July 2014	06-17' 17-18'		200	800 900	423 423	377 477		
		18-23 23-24	1100		900	293 293	607		
ER-NR <sup>\$</sup>	1st July 2014 to 31st July 2014	00-17 23-24 17-23	3700	300	3400	2431	969 969		
	1 . 1 1 2014 .								
	1st July 2014 to 3rd July 2014	00-24	1500	300	1200	697	503		
	4th July 2014	00-08' 08-24'	1500 1250	300	1200 950	697	503 253		
W3-ER <sup>\$</sup>	5th July 2014 to 25th July 2014	00-24	1500	300	1200	497	703		
	26th July 2014 to 31st July 2014	00-24	1800	300	1500	497	1003	300	Revised due to network reconfiguration at Sterlite i.e., Direct connection of Raigarh-Rourkela Ckt- 3
ER-W3	1st July 2014 to 31st July 2014	00-24	1000	300	700	874	0		
WR-SR	1st July 2014 to 4th July 2014	00-24	1000	0	1000	1000	0		
	5th July 2014 to 31st July 2014	00-24	1800	600	1200	1200	0		
SR-WR *	1st July 2014 to 31st July 2014	00-24	1000	0	1000	0	1000		
	1st July 2014	00-06 18-24	2500	0	2500	1923	577		
	2nd July 2014 to 3rd July 2014	06-18' 00-06 18-24	2500	0	2500	1968 2069	532 431		
ER-SR	4th July 2014	06-18' 00-06 18-24	2500	0	2500	2114 2069	386 431		
	401301y 2014	06-18' 00-06		3		2114 2069	386 431		
	5th July 2014	06-10' 10-18'	2500	0	2500	2114 2114	386 536		
		18-24'	2650		2650	2069	581		

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
	6th July 2014 to 7th July 2014	00-06 18-24 06-18'	2650	0	2650	1869 1914	781 736		
	8th July 2014	00-06 18-24 06-18'	2650	0	2650	2312	338		
ER-SR	9th July 2014	00-06 06-07' 07-18'	2650 2650 2650	0	2650 2650 2650	2312 2357 2357	338 293 293		
	10th July 2014	18-24' 00-06 06-07' 07-18'	2600 2650 2650 2350	0	2650 2650 2650 2350	2312 1869 1914 1914	338 781 736 436		
	11th July 2014 to 31st July 2014	18-24' 00-06 18-24 06-18'	2350 2650	0	2350	1869 1869 1914	781 736		
SR-ER*	1st July 2014 to 7th July 2014 8th July 2014 to 9th July 2014	00-24	1200	0	1200	148	1052		
	10th July 2014 to 31st July 2014					148	1052		
	1	00-17	£45		505	205	200		
	1st July 2014 to 20th July 2014	23-24	645	50	595	205	390		
	,	17-23' 00-06	600 645	50	550 595	210 205	340 390		
ER-NER	21st July 2014 to 22nd July 2014	06-17 23-24	0	0	0	205	0		
	23rd July 2014 to	17-23' 00-17 23-24	645	50	595	210	390		
	31st July 2014 1st July 2014 to	17-23' 00-17 23-24	600 550	100	550 450	210 0	340 450		
	20th July 2014	17-23 00-06	530 550	100	430 450	0	430 450		
NER-ER	21st July 2014 to 22nd July 2014	06-17 23-24 17-23	100	100	0	0	0		
	23rd July 2014 to 31st July 2014	00-17 23-24	550	100	450	0	450		
		17-23	530		430		430		
	1st July 2014	00-24	2580		2290	2400	0		
	2nd July 2014 3rd July 2014 to 4th July 2014	00-24	2580 2300	290	2290 2010	2286 2286	0		
	5th July 2014 to 7th July 2014	00-24	2490		2040	2042	0		
	8th July 2014 to 9th July 2014 10th July 2014	00-24 00-24	2490 2490		2040	2276 2042	0		
	11th July 2014	00-12' 12-24'	2490 2930	450	2040 2480	2042 2107	0 373		
	12th July 2014	00-13 13-24	2930 2655	450	2480 2205	2107	373 98		
	13th July 2014 to 14th July 2014	00-24	2655		2205	2107	98		
S1-S2	15th July 2014	00-22	2655		2205	2107	98		
	10.110.11y 2014	22-24	2655		2205	2107	98		

Issue Date: 25/07/2014 Issue Time: 2330 hrs Revision No. 28

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
	16th July 2014	00-10	2655	450	2205	2107	98		
	10th July 2014	10-24'	2465		2170	2352	0		
	17th July 2014 to 18th July 2014	00-24	2465		2170	2352	0		
	19th July 2014	00-13	2465		2170	2352			
	19th July 2014	13-24	2745		2450	2352	98		
	20th July 2014	00-24	2745		2450	2352	98		
	21st July 2014 to 22nd July 2014	00-24	2745		2450	2352	98		
	23rd July 2014	00-09	2745		2450	2432	18		
	23rd July 2014	09-24'	2465	295	2170	2432	0		
	24th July 2014 to 30th July 2014	00-24	2465		2170	2432	0		
	31st July 2014	00-24	2465		2170	2221	0		
Import of Punjab	1st July 2014 to 31st July 2014	00-24	5700	300	5400	3790	1610		
Import TTC for DD &	1st July 2014 to 4th July 2014	00-24	980	0	980	LTA and MTO sched			
DNH	5th July 2014 to 31st July 2014	00-24	1200	0	1200	LTA and MTO sched			
W3 zone Injection	1st July 2014 to 31st July 2014	00-17 23-24	9000	200	8800	6842	1958		
injection	518t July 2014	17-23	9500		9300		2458		

<sup>\*</sup> Fifty Percent (50 % ) Counter flow benefit on account of LTA/MTOA transactions in the reverse direction would be considered for advanced transactions (Bilateral & First Come First Serve).

\$ As per Simulations, predominant direction of flow is on West to North Corridor. Hence, in case injection point is in Western Region (W1,W2,W3), STOA/PX transactions from West to North on West-East-North corridor shall not be allowed as such transaction increases congestion in the West to North Corridor.

- 1) ER-SR TTC declared at Talcher Interconnector and Gazuwaka HVDC B/B seam
- 2) S1 comprises of AP and Karnataka: S2 comprises of Tamil Nadu, Kerala and Pondicherry
- 3) W3 comprises of the following regional entities :
- a) Chattisgarh Sell transaction, b) Jindal Power Limited (JPL) Stage-I & Stage-II, c) Jindal Steel and Power Limited (JSPL), d) ACBL, e) LANCO Amarkantak f) BALCO, g) Sterlite (#1,3,4), h) NSPCL, i) Korba, j) Sipat, k) KSK Mahanadi, L)DB Power, m) KWPCL, n) Vandana Vidyut
- # The figure is based on LTA/MTOA approved by CTU and Allocation figures as per RPCs RTA/REA. In actual Operation, due to Units being on Maintenance/ Fuel shortage/New units being commissionned the LTA/MTOA utilized would vary. RLDC/NLDC would factor this situation on day-ahead basis. In the eventuality that net schedules exceed ATC, real time curtailments might be effected by RLDCs/NLDC.

#### In case of TTC Revision due to any shutdown:

- 1) The TTC value will be revised to normal values after restoration of shutdown.
- 2) The TTC value willl be revised to normal values if the shutdown is not being availed in real time.

Issue Date: 25/07/2014 Issue Time: 2330 hrs Revision No. 28

Corridor	Date Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
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#### **Limiting Constraints**

Corridor	Constraint							
NR-WR	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.							
WR-NR	High loading of 765 kV Agra-Gwalior (1250 MW SPS setting on each circuit of 765 kV Gwalior-Agra) and Loop flows on 400kV Kankroli-Zerda and 400kV Bhinmal-Zerda (power flowing from WR to NR on 765kV Gwalior-Agra D/C and from NR to WR on 400kV Kankroli-Zerda and 400kV Bhinmal-Zerda).  In case Vindhyachal Unit-12 trips, WR-NR TTC would be reduced to 4700 MW.							
NR-ER	(n-1) contingency of 400 kV Allahabad-Pusauli							
ER-NR	High loading of 765 kV Agra-Gwalior (1250MW SPS setting of 765kV Gwalior-Agra) due to transit flows on ER-WR-NR corridor							
W3-ER	(n-1) contingency of 400kV Sterlite-Rourkela S/C							
ER-W3	(n-1) contingency of 400kV Raigarh-Jharsuguda-Rourkela							
WR-SR & ER-SR	Commissioning of 765kV Raichur-Sholapur S/C     Based on the operational experience after the synchronization of SR grid with NEW grid and due to inadvertent     SER-SR TTC has been declared assuming more than 1100 MW generation at Talcher Stage-2. In case Talcher Stage-2 generation goes below 1100 MW, then the ER-SR TTC would be revised downward as constraints within ER would emerge.							
SR-WR	Bhadrawati HVDC B/B link capacity							
SR-ER	(n-1) and (n-1-1) contingencies of 400kV Talcher-Rourkela D/C							
ER-NER	(n-1) contingency of 400 kV Balipara – Bongaigaon D/C leading to thermal loading of 220kV BTPS- Agia S/C on 21.07 &22.07: (N-G) of Pallatana leading to high loading on 220kV Salakati-BTPS-Agia							
NER-ER	(n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa							
S1-S2	(n-1) contingency of 400 kV Kolar-Hosur D/C							
Import of Punjab	(n-1) contingency of ICT at Dhuri and (n-1) contingnecy of 220kV Moga(PG)-Moga(PSTCL)							
Import TTC for DD & DNH	(n-1) contingency of 400/220KV 315MVA ICT at VAPI							
W3 zone Injection	(n-1-1) contingency of 400 kV Raipur-Bhadrawati D/C section and High loading of 400kV Raipur-Wardha (800 MW SPS setting on each circuit of 400kV Raipur-Wardha)							

<sup>\*</sup>Primary constraints

### **Natioanl Load Despatch Centre**

### Transfer Capability between India and Bangladesh for July 2014

Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
1st July 2014 to	0000-1030	500		500	230	270		
5th July 2014	1030 - 1730	475	0	475	230	245		
3th July 2014	1730 -2400	425		425	230	195		
	0000-1030	500		500	230	270		
6th July 2014	1030 - 1730	500	0	500	230	270		
	1730 -2400	450		450	230	220		
7th July 2014 to	0000-1030	500		500	230	270		
12th July 2014	1030 - 1730	475	0	475	230	245		
12th July 2014	1730 -2400	425		425	230	195		
	0000-1030	500	0	500	230	270		
13th July 2014	1030 - 1730	500		500	230	270		
	1730 -2400	450		450	230	220		
14th July 2014 to	0000-1030	500	0	500	230	270		
19th July 2014 to	1030 - 1730	475		475	230	245		
1901 July 2014	1730 -2400	425		425	230	195		
	0000-1030	500		500	230	270		
20th July 2014	1030 - 1730	500	0	500	230	270		
	1730 -2400	450		450	230	220		
21st July 2014 to	0000-1030	500		500	230	270		
26th July 2014 to	1030 - 1730	475	0	475	230	245		
20th July 2014	1730 -2400	425		425	230	195		
	0000-1030	500		500	230	270		
27th July 2014	1030 - 1730	500	0	500	230	270		
	1730 -2400	450		450	230	220		
28st July 2014 to	0000-1030	500		500	230	270		
31st July 2014 to	1030 - 1730	475	0	475	230	245		
518t July 2014	1730 -2400	425		425	230	195		

	Monday to Saturday								
Time Period	Limiting Constraints								
0000-1030									
1030-1730	High loading of 400 kV Farakkka -Behrampur S/C and low voltage at Jeerat								
1730-2400	righ loading of 400 kV rafakkka -benrampur 5/C and low voltage at Jeerat								

	Sundays
Time Period	Limiting Constraints
0000-1030	
1030-1730	<sup></sup>
1730-2400	High loading of 400 kV Farakkka -Behrampur S/C and low voltage at Jeerat

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
ER									
		00-17							
	1st July 2014 to 14th July 2014	23-24	8600	800	7800	6811	989		
	14th July 2014	17-23	8600		7800		989		
	15th July 2014	00-10	8600	800	7800	6811	989		
		10-24'	7850		7050		239		
	16th July 2014	00-10	7850	800	7050	6811	239		
NR		10-24' 00-17	8600		7800		989		
IVK	17th July 2014 to 23rd July 2014	23-24	8600	800	7800	6811	989		
	251d July 2014	17-23	8600		7800		989		
	24th July 2014	00-13 13-24	8600	800	7800	6811	989		
	24th July 2014	08-13'	7300	800	6500	0811	0		
	25th July 2014 to	00-17	8600		7800		989		
	31st July 2014 to	23-24		800		6811			
	·	17-23 00-17	8600		7800		989		
	1st July 2014 to 20th July 2014	23-24	645	50	595	205	390		
NER 2	20th July 2014	17-23'	600		550	210	340		
	21st July 2014 to	00-06 06-17	645	50	595	205	390		
	22nd July 2014 to	23-24	0	0	0	205	0		
		17-23'	0		0	210	0		
	23rd July 2014 to	00-17	645	50	595	205	390		
	31st July 2014	23-24 17-23'	600		550	210	340		
WR									
		00-06							
	1st July 2014	18-24	3500	0	3500	2923	577		
	•	06-18'				2968	532		
	2nd July 2014 to	00-06	3500	0	2500	3069	431		
	3rd July 2014	18-24 06-18'	3300	U	3500	3114	386		
		00-06				3069	431		
	4th July 2014	18-24	3500	0	3500				
		06-18'				3114 3069	386 631		
	5th July 2014	06-10'	4300	600	3700	3114	586		
	3111 July 2014	10-18'	4450	000	3850	3114	736		
		18-24' 00-06				3069	781		
CD *	6h July 2014 to 7th July 2014	18-24	4450	600	3850	3069	781		
SR *	/tn July 2014	06-18'				3114	736		
	8th July 2014	00-06	4450	600	3850	3512	338		
	8th July 2014	18-24 06-18'	4430	000	3630	3557	293		
		00-06	4450		3850	3512	338		
	9th July 2014	06-07'	4450	600	3850	3557	293		
	-	07-18' 18-24'	4450 4450		3850 3850	3557 3512	293 338		
		00-06	4450		3850	3069	781		
	10th July 2014	06-07'	4450	600	3850	3114	736		
		07-18' 18-24'	4150 4150		3550 3550	3114 3069	436 481		
	114 1 2014	00-06	4130		3330				
	11th July 2014 to 31st July 2014	18-24	4450	600	3850	3069	781		
	5150 541 5 2017	06-18'				3114	736		

 $<sup>{\</sup>rm *CTU\ Transfer\ Capability\ assessement\ between\ NEW\ and\ SR\ grid\ is\ 3450\ MW\ without\ considering\ 765kV\ Raichur-Sholapur\ D/C.}$ 

#### Simultaneous Export Capability

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
		00-06	3500		2800	944	1856		
	1st July 2014 to	06-17'	3500		2800	1074	1726		
NR*	31st July 2014 to	17-18	3600	700	2900	1074	1826		
	318t July 2014	18-23	3600		2900	944	1956		
		23-24	3500		2800	944	1856		
	1st July 2014 to 20th July 2014	00-17 23-24	550	100	450	0	450		
	20th July 2014	17-23	530		430		430		
	21st July 2014 to 22nd July 2014	00-06	550	100	450		450		
NER		06-17 23-24	100		0	0	0		
		17-23	100		0		0		
	23rd July 2014 to	00-17 23-24	550	100	450	0	450		
	31st July 2014	17-23	530		430		430		
WR									
WK									
	1st July 2014 to 7th July 2014					148	2052		
SR*	8th July 2014 to 9th July 2014	00-24	2200	0	2200	197	2003		
	10th July 2014 to 31st July 2014					148	2052		

<sup>\*</sup> Fifty Percent (50 % ) Counter flow benefit on account of LTA/MTOA transactions in the reverse direction would be considered for advanced transactions (Bilateral & First Come First Serve).

#### **Limiting Constraints**

NR	Import	High loading of 765 kV Agra-Gwalior (1250MW SPS setting of 765kV Gwalior-Agra) due to transit flows on ER-WR-NR corridor.  High loading of 765 kV Agra-Gwalior (1250 MW SPS setting on each circuit of 765 kV Gwalior-Agra) and high loop flows on 400kV Kankroli-Zerda and 400kV Bhinmal-Zerda (power flowing from WR to NR on 765kV Gwalior-Agra
	Export	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak. (n-1) contingency of 400 kV Allahabad-Pusauli
NER	Import	(n-1) contingency of 400 kV Balipara – Bongaigaon D/C leading to thermal loading of 220kV BTPS-Agia S/C on 21.07 &22.07: (N-G) of Pallatana leading to high loading on 220kV Salakati-BTPS-Agia
	Export	(n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa
SR	Import	<ol> <li>Commissioning of 765kV Raichur-Sholapur S/C</li> <li>Based on the operational experience after the synchronization of SR grid with NEW grid and due to inadvertent variation of 765kV Raichur-Sholapur line flow, observation of Low Frequency Oscillations(LFO).</li> <li>ER-SR TTC has been declared assuming more than 1100 MW generation at Talcher Stage-2. In case Talcher Stage-2 generation goes below 1100 MW, then the ER-SR TTC would be revised downward as constraints within ER would emerge.</li> </ol>
	Export	(n-1) and (n-1-1) contingencies of 400kV Talcher-Rourkela D/C

<sup>\*</sup>Primary constraints

Revision	Date of	Period of	Reason for Revision	Corridor	
No	Revision	Revision		Affected	
1	04-04-2014	Whole	Margin revised due to grant of 69 MW LTA to Jindal	W3/	
		Month	Power Limited Tamnar	ER-SR	
2	11-04-2014	Whole Month	Margin revised due to addition of 139 MW LTA to TANGEDCO	ER-SR	
		.,	Margin Revised due to correction in LTA Figure and addition of 208 MW LTA to TANGEDCO	S1-S2	
	20.01.2011	Whole Month	Re-Routing of transactions on West-East-North Corridor discontinued on account of Inter-Regional Loop flows		
3	30-04-2014		leading to physical congestion on WR-NR.	W3-ER	
			Margin revised due to commissioning of Sasan Unit-4	WR-NR	
			Margin revised due to incorporation of existing Power Allocation.		
			Margin revised due to incorporation of existing Solar Power		
			Allocation to SR, ER, NER constituents between 6 hrs -18	NR-ER/ ER-	
			hrs in LTA figures and allocation data avialable on RPCs RTA/REA.	NER	
			Margin revised due to incorporation of existing LTA/MTOA		
			allocation avialable in RPCs RTA/REA and Re-routing of	W3-ER	
			existing MTOA granted by CTU.	VV 3-ER	
			Margin revised due to incorporation of existing LTA/MTOA		
4	01-05-2014	Whole	ER-W3		
4		Month	allocation avialable in RPCs RTA/REA.		
			Margin revised due to incorporation of existing Solar Power Allocation to Karnataka between 6 hrs-18 hrs in LTA figures.	ER-SR	
			Margin revised due to Allocation of 150 MW to TANGEDCO.		
			Margin revised due to incorporation of existing LTA/MTOA		
			allocation avialable in RPCs RTA/REA and existing MTOA	W3 Zone Injection	
			granted by CTU.		
			Revised due to augmentation/ modifications in Punjab		
			control area network.	Import of Punjab	
		Whole	Refer to explanatory notes regarding the change in TTC	-	
5	19-05-2014	Month	representation given in the last page.	ER-SR/S1-S2	
		Whole	Revised due to change in Load Generation Balance and		
6	13-06-2014	Month	Commissioning of Sasan Unit-1.	WR-NR	
			Revised due to change in Load Generation Balance and		
_			Margin revised considering SRPC Generating Units	S1-S2	
7	25-06-2014	Whole	Maintenance schedule.		
		Month	Revised due to change in Load Generation Balance	ER-NR	
		Whole	LTA/MTOA revised due to deferment of Simhadri unit - 4		
8	27-06-2014	Month	overhauling	S1-S2	
			Revised due to change in Load-Generation balance and	ED NED /	
		major network change due to commissioning of 400/220 k		ER-NER /	
9	30-06-2014	Whole	Azara (Kukurmara) substation	NER-ER	
		Month	Revised due to forced outage of 400 kV Raigarh-SEL-	14/2 55	
			Rourkela Ckt 1	W3-ER	
		01-07-2014	Due to non availability of HVDC Gazuwaka Block 1	ER-SR	
		01-07-2014	,		
10	30-06-2014	to	Revised due to outage of NCTPS Unit-2	S1-S2	
		02-07-2014	<u> </u>		
		, ,			

Revision No	Date of Revision	Period of Revision	Reason for Revision	Corridor Affected		
	01-07-2014	02/07/2014 - 03/07/2014	Due to non availability of HVDC Gazuwaka Block 1.	ER-SR		
11			STOA Margin revised on account of change in LTA/Allocation	ER-SR/S1- S2/W3-ER/ NR-WR/W3 Zone		
12	03-07-2014		Due to non availability of HVDC Gazuwaka Block 1. Revised due to shutdown of 400kV Rourkela-Jharsuguda-Raigarh D/C	ER-SR W3-ER		
	04-07-2014	05/07/2014 - 07/07/2014	Due to non availability of HVDC Gazuwaka Block 1.	ER-SR		
13		05/07/2014 - 31/07/2014	Revised due to commissioning of contingency arrangement of one 500 MW Vindhyachal (Unit-12) with 400kV Vindhyachal-Rihand line.	WR-NR		
			Revised due to commissioning of 765kV Sholapur-Raichur Circuit-2 and 765kV Wardha-Aurangabad D/C.	WR-SR		
14	04-07-2014	05/07/2014- 31/07/2014	Revised due to commissioning of 400/220KV 2X315MVA ICT at Kala S/S along with 220kV Kala-Sayali and 220KV Kala-Khadoli lines.	Import TTC for DD & DNH		
	05-07-2014	05/07/2014- 07/07/2014	Revised due to restoration of Gazuwaka Block-1.	ER-SR		
15		05/07/2014- 31/07/2014	Revised considering the Kudankulam Unit-1. with the synchronisation of 2nd Circuit of 765kV Raichur-Sholapur, the reliability of the link between SR & New Grid has improved. KKNPP Unit-1 is generating consistently without much variation.	S1-S2		
16	08-07-2014	09-07-2014 - 10-07-2014	Revised due to shutdown of 400kV Rengali-Indravati S/C	ER-SR		
17	08-07-2014	09-07-2014 - 10-07-2014	Revised as the shutdown of 400kV Rengali-Indravati S/C is not being availed by Intendenting agency.	ER-SR		
18	09-07-2014	10-07-2014	Revised due to shutdown of 400kV Rengali-Indravati S/C	ER-SR		
19	11-07-2014	12-0	11-07-2014 - 12-07-2014	Revised due to NCTPS-II unit-1 tripping and low Vallur generation. Vallur generation is considered 700 MW due to coal shortage, as decided in 97th OCC meeting, from 11th to 31st July-214	S1-S2	
		13-07-2014 - 31-07-2014	Revised due to low Vallur generation. Vallur generation is considered 700 MW due to coal shortage, as decided in 97th OCC meeting, from 11th to 31st July-214	31 32		
20	12-07-2014	12-07-2014	Revised due to synchronization of NCTPS-II unit-1.	S1-S2		
21	15-07-2014	15-07-2014	Revised due to forced outage of HVDC Rihand-Dadri pole 2	WR-NR		
			Revised due to planned outage of KKNPP Unit-1 from 2200 hrs of 15.07.2014 for one month	S1-S2		
22	15-07-2014	16-07-2014	Revised due to extension of HVDC Rihand-Dadri Pole 2 shutdown.	WR-NR		
			Revised due to deferment of planned outage of KKNPP Unit- 1 from 1000 hrs of 16.07.2014.	S1-S2		

Revision No	Date of Revision	Period of Revision	Reason for Revision	Corridor Affected
23	19-07-2014	19-07-2014 - 20-07-2014	Revised due to tripping of NCTPS-II Unit-2	S1-S2
24	20-07-2014	21-07-2014 - 22-07-2014	Revised due to shutdown of 400kV Binaguri-Bongaigaon D/C	ER-NER/ NER- ER
25	21-07-2014	21-07-2014 - 22-07-2014	Revised due to NCTPS-II Unit-2 Outage extension.	S1-S2
26	22-07-2014	23-07-2014	Revised due to NCTPS-II Unit-2 Outage extension.	S1-S2
27	24-07-2014	24-07-2014	Revised due to Emergency shutdown of 765kV Gwalior- Agra Ckt-1	WR-NR
28	25-07-2014	26-07-2014 to 31-07- 2014	Revised due to network reconfiguration at Sterlite i.e., Direct connection of Raigarh-Rourkela Ckt-3	W3-ER

# **ASSUMPTIONS IN BASECASE**

Month: July '14

Haryana			INIOTHIT: Sury 14			
NORTHERN REGION   Peak (MW)   Continue   C			Load		Generation	
Punjab	S.No.	Name of State/Area		Load	Peak (MW)	
2 Haryana 7318 7018 3790 3790 3 Rajasthan 6840 6640 4731 4721 4 Delhi 5241 5044 1172 1172 5 Uttar Pradesh 12034 12134 6260 6283 6 Jammu & Kashmir 1935 1834 556 571 7 Uttarakhand 1559 1459 508 469 8 Himachal Pradesh 1489 1390 867 867 9 Chandigarh 291 277 0 0 10 ISGS/IPPs 19676 17746  Total NR 45512 44555 40797 38653  II EASTERN REGION 1 1 West Bengal 6881 4919 4764 3604 2 Jharkhand 1070 850 365 370 3 Orissa 3740 3000 3049 2375 4 Bihar 2190 1820 80 80 6 Sikkim 86 40 7 Bhutan 108 108 1425 1065 8 ISGS/IPPS 300 480 9351 8716  Total ER 16725 13356 22557 19218  III WESTERN REGION 1 2 West Bengal 1688 108 1425 1065 8 ISGS/IPPS 300 480 9351 8716  Total ER 16725 13368 9707 7696 6 Qijarat 11177 8813 8279 6437 5 Goa 330 356 6 Daman and Diu 244 263 7 Dadra and Nagar Haveli 629 613 8 ISGS/IPPS 1255 1255 18036 17054	ı	NORTHERN REGION				
3         Rajasthan         6840         6640         4731         4721           4         Delhi         5241         5044         1172         1172           5         Uttar Pradesh         12034         12134         6260         6283           6         Jammu & Kashmir         1935         1834         556         571           7         Uttarakhand         1559         1459         508         469           8         Himachal Pradesh         1489         1390         867         867           9         Chandigarh         291         277         0         0         0           10         ISGS/IPPs         19676         17746 <td>1</td> <td>Punjab</td> <td>8805</td> <td>8759</td> <td>3237</td> <td>3034</td>	1	Punjab	8805	8759	3237	3034
Delhi   S241   S044   1172   1172   S   Uttar Pradesh   12034   12134   6260   6283   6   Jammu & Kashmir   1935   1834   S56   S71   7   Uttarakhand   1559   1459   S08   469   8   Himachal Pradesh   1489   1390   867   867   9   Chandigarh   291   277   0   0   0   15GS/IPPs   19676   1774	2	Haryana	7318	7018	3790	3790
5         Uttar Pradesh         12034         12134         6260         6283           6         Jammu & Kashmir         1935         1834         556         571           7         Uttarakhand         1559         1459         508         469           8         Himachal Pradesh         1489         1390         867         867           9         Chandigarh         291         277         0         0         0           10         ISGS/IPPs         19676         17746	3	Rajasthan	6840	6640	4731	4721
6         Jammu & Kashmir         1935         1834         556         571           7         Uttarakhand         1559         1459         508         469           8         Himachal Pradesh         1489         1390         867         867           9         Chandigarh         291         277         0         0           10         ISGS/IPPs         19676         17746           Total NR         45512         44555         40797         38653           II         EASTERN REGION         44555         40797         38653           II         West Bengal         6881         4919         4764         3604           2         Jharkhand         1070         850         365         370           3         Orissa         3740         3000         3049         2375           4         Bihar         2190         1820         80         80           5         Damodar Valley Corporation         2350         2139         3523         3008           6         Sikkim         86         40         40         40           7         Bhutan         108         108         1425	4	Delhi	5241	5044	1172	1172
7         Uttarakhand         1559         1459         508         469           8         Himachal Pradesh         1489         1390         867         867           9         Chandigarh         291         277         0         0           10         ISGS/IPPs         19676         17746           Total NR         45512         44555         40797         38653           II         EASTERN REGION         44555         40797         38653           II         West Bengal         6881         4919         4764         3604           2         Jharkhand         1070         850         365         370           3         Orissa         3740         3000         3049         2375           4         Bihar         2190         1820         80         80           5         Damodar Valley Corporation         2350         2139         3523         3008           6         Sikkim         86         40         40         40           7         Bhutan         108         108         1425         1065           8         ISGS/IPPs         300         480         9351	5	Uttar Pradesh	12034	12134	6260	6283
8         Himachal Pradesh         1489         1390         867         867           9         Chandigarh         291         277         0         0           10         ISGS/IPPs         19676         17746           Total NR         45512         44555         40797         38653           II         EASTERN REGION         80         863         365         370           1         West Bengal         6881         4919         4764         3604         2           2         Jharkhand         1070         850         365         370           3         Orissa         3740         3000         3049         2375           4         Bihar         2190         1820         80         80           5         Damodar Valley Corporation         2350         2139         3523         3008           6         Sikkim         86         40         40         40           7         Bhutan         108         108         1425         1065           8         ISGS/IPPs         300         480         9351         8716           Total ER         16725         1	6	Jammu & Kashmir	1935	1834	556	571
9         Chandigarh         291         277         0         0           10         ISGS/IPPs         19676         17746           Total NR         45512         44555         40797         38653           II         EASTERN REGION         ————————————————————————————————————	7	Uttarakhand	1559	1459	508	469
Total NR	8	Himachal Pradesh	1489	1390	867	867
I	9	Chandigarh	291	277	0	0
II   EASTERN REGION	10	ISGS/IPPs			19676	17746
1         West Bengal         6881         4919         4764         3604           2         Jharkhand         1070         850         365         370           3         Orissa         3740         3000         3049         2375           4         Bihar         2190         1820         80         80           5         Damodar Valley Corporation         2350         2139         3523         3008           6         Sikkim         86         40		Total NR	45512	44555	40797	38653
1         West Bengal         6881         4919         4764         3604           2         Jharkhand         1070         850         365         370           3         Orissa         3740         3000         3049         2375           4         Bihar         2190         1820         80         80           5         Damodar Valley Corporation         2350         2139         3523         3008           6         Sikkim         86         40						
2       Jharkhand       1070       850       365       370         3       Orissa       3740       3000       3049       2375         4       Bihar       2190       1820       80       80         5       Damodar Valley Corporation       2350       2139       3523       3008         6       Sikkim       86       40         7       Bhutan       108       108       1425       1065         8       ISGS/IPPs       300       480       9351       8716         Total ER       16725       13356       22557       19218         III       WESTERN REGION         1       Chattisgarh       2709       2381       1653       1326         2       Madhya Pradesh       5556       3873       4367       2740         3       Maharashtra       15757       13648       9707       7696         4       Gujarat       11177       8813       8279       6437         5       Goa       330       356       356       356         6       Daman and Diu       244       263       263         7       Dadr	II	EASTERN REGION				
3   Orissa   3740   3000   3049   2375     4   Bihar   2190   1820   80   80     5   Damodar Valley Corporation   2350   2139   3523   3008     6   Sikkim   86   40   40     7   Bhutan   108   108   1425   1065     8   ISGS/IPPs   300   480   9351   8716     Total ER   16725   13356   22557   19218     III   WESTERN REGION   1   Chattisgarh   2709   2381   1653   1326     2   Madhya Pradesh   5556   3873   4367   2740     3   Maharashtra   15757   13648   9707   7696     4   Gujarat   11177   8813   8279   6437     5   Goa   330   356     6   Daman and Diu   244   263     7   Dadra and Nagar Haveli   629   613     8   ISGS/IPPs   1255   1255   18036   17054	1	West Bengal	6881	4919	4764	3604
4         Bihar         2190         1820         80         80           5         Damodar Valley Corporation         2350         2139         3523         3008           6         Sikkim         86         40 <td>2</td> <td>Jharkhand</td> <td>1070</td> <td>850</td> <td>365</td> <td>370</td>	2	Jharkhand	1070	850	365	370
5         Damodar Valley Corporation         2350         2139         3523         3008           6         Sikkim         86         40           7         Bhutan         108         108         1425         1065           8         ISGS/IPPs         300         480         9351         8716           Total ER         16725         13356         22557         19218           III         WESTERN REGION         V         V         1653         1326           2         Madhya Pradesh         5556         3873         4367         2740           3         Maharashtra         15757         13648         9707         7696           4         Gujarat         11177         8813         8279         6437           5         Goa         330         356         356         356           6         Daman and Diu         244         263         263         263         263           7         Dadra and Nagar Haveli         629         613         18036         17054	3	Orissa	3740	3000	3049	2375
6 Sikkim 86 40  7 Bhutan 108 108 1425 1065  8 ISGS/IPPs 300 480 9351 8716  Total ER 16725 13356 22557 19218  III WESTERN REGION  1 Chattisgarh 2709 2381 1653 1326  2 Madhya Pradesh 5556 3873 4367 2740  3 Maharashtra 15757 13648 9707 7696  4 Gujarat 11177 8813 8279 6437  5 Goa 330 356  6 Daman and Diu 244 263  7 Dadra and Nagar Haveli 629 613  8 ISGS/IPPs 1255 18036 17054	4	Bihar	2190	1820	80	80
7         Bhutan         108         108         1425         1065           8         ISGS/IPPs         300         480         9351         8716           Total ER         16725         13356         22557         19218           III         WESTERN REGION         VARIANTE         1653         1326           2         Madhya Pradesh         5556         3873         4367         2740           3         Maharashtra         15757         13648         9707         7696           4         Gujarat         11177         8813         8279         6437           5         Goa         330         356         356           6         Daman and Diu         244         263         263           7         Dadra and Nagar Haveli         629         613           8         ISGS/IPPs         1255         1255         18036         17054	5	Damodar Valley Corporation	2350	2139	3523	3008
8         ISGS/IPPs         300         480         9351         8716           Total ER         16725         13356         22557         19218           III         WESTERN REGION         2709         2381         1653         1326           2         Madhya Pradesh         5556         3873         4367         2740           3         Maharashtra         15757         13648         9707         7696           4         Gujarat         11177         8813         8279         6437           5         Goa         330         356         356           6         Daman and Diu         244         263           7         Dadra and Nagar Haveli         629         613           8         ISGS/IPPs         1255         1255         18036         17054	6	Sikkim	86	40		
III         WESTERN REGION           1         Chattisgarh         2709         2381         1653         1326           2         Madhya Pradesh         5556         3873         4367         2740           3         Maharashtra         15757         13648         9707         7696           4         Gujarat         11177         8813         8279         6437           5         Goa         330         356	7	Bhutan	108	108	1425	1065
III         WESTERN REGION           1         Chattisgarh         2709         2381         1653         1326           2         Madhya Pradesh         5556         3873         4367         2740           3         Maharashtra         15757         13648         9707         7696           4         Gujarat         11177         8813         8279         6437           5         Goa         330         356	8	ISGS/IPPs	300	480	9351	8716
1       Chattisgarh       2709       2381       1653       1326         2       Madhya Pradesh       5556       3873       4367       2740         3       Maharashtra       15757       13648       9707       7696         4       Gujarat       11177       8813       8279       6437         5       Goa       330       356 <td< td=""><td></td><td>Total ER</td><td>16725</td><td>13356</td><td>22557</td><td>19218</td></td<>		Total ER	16725	13356	22557	19218
1       Chattisgarh       2709       2381       1653       1326         2       Madhya Pradesh       5556       3873       4367       2740         3       Maharashtra       15757       13648       9707       7696         4       Gujarat       11177       8813       8279       6437         5       Goa       330       356 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
2       Madhya Pradesh       5556       3873       4367       2740         3       Maharashtra       15757       13648       9707       7696         4       Gujarat       11177       8813       8279       6437         5       Goa       330       356	III	WESTERN REGION				
3       Maharashtra       15757       13648       9707       7696         4       Gujarat       11177       8813       8279       6437         5       Goa       330       356	1	Chattisgarh	2709	2381	1653	1326
4 Gujarat 11177 8813 8279 6437 5 Goa 330 356 6 Daman and Diu 244 263 7 Dadra and Nagar Haveli 629 613 8 ISGS/IPPs 1255 1255 18036 17054	2	Madhya Pradesh	5556	3873	4367	2740
5     Goa     330     356       6     Daman and Diu     244     263       7     Dadra and Nagar Haveli     629     613       8     ISGS/IPPs     1255     1255     18036     17054	3	Maharashtra	15757	13648	9707	7696
6 Daman and Diu 244 263 7 Dadra and Nagar Haveli 629 613 8 ISGS/IPPs 1255 1255 18036 17054	4	Gujarat	11177	8813	8279	6437
7 Dadra and Nagar Haveli 629 613 8 ISGS/IPPs 1255 1255 18036 17054	5	Goa	330	356		
8 ISGS/IPPs 1255 1255 18036 17054	6	Daman and Diu	244	263		
13350	7	Dadra and Nagar Haveli	629	613		
	8	ISGS/IPPs	1255	1255	18036	17054
		Total WR	37657	31202	42042	35253

# **ASSUMPTIONS IN BASECASE**

Month: July '14

	1				
		Load		Generation	
S.No.	Name of State/Area	Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)
IV	SOUTHERN REGION				
1	Andhra Pradesh	11750	10246	7877	6292
2	Tamil Nadu	12324	10506	7812	6808
3	Karnataka	8094	6969	6094	5005
4	Kerala	3394	2653	1512	907
5	Pondy	339	291		
6	Goa	84	83		
7	ISGS/IPPs			10422	9492
	Total SR	35985	30748	33717	28504
V	NORTH-EASTERN REGION				
1	Arunachal Pradesh	120	60	0	0
2	Assam	1350	970	220	200
3	Manipur	120	84	0	0
4	Meghalaya	310	217	80	70
5	Mizoram	75	53	8	4
6	Nagaland	120	84	12	12
7	Tripura	250	120	90	90
8	ISGS/IPPs			1309	1096
	Total NER	2345	1588	1719	1472
	Total All India	138224	121449	140832	123100
	Total All Illula	130224	121449	140032	123100