### National Load Despatch Centre Total Transfer Capability for June 2017

Issue Date: 26th June 2017 Issue Time: 1400 hrs Revision No. 16

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
	1st June 2017 to	00-06				55	1945		
NR-WR*	30th June 2017	06-18	2500	500	2000	65	1935		
		18-24				55	1945		
	1st June 2017	00-24	8300	500	7800	7951	0		
	2nd June 2017	00-12	9050	500	8550	7951	1945	4	
	2.11. 2017	12-24	7550	500	7050	7951	0		
	3rd June 2017 to 6th June 2017	00-24	9050	500	8550	7951	599		
	7th June 2017	00-11:30	9050	500	8550	7951	599		
	70100100 2017	11:30-24	8050	500	7550	7951	0		
	8th June 2017	00-08	9050	500	8550	7951	599		
WR-NR*		24-Aug	8050	500	7550	7951	0		
	9th June 2017 to 13th June 2017	00-24	9050	500	8550	7951	599		
	14th June 2017	00-0730'	9050	500	8550	7951	599		
		0730-24'	7550	500	7050	7951	0		
	15th June 2017 to 19th June 2017	00-24	7900	500	7400	7951	0		
	20th June 2017 to 21st June 2017	00-24	8200	500	7700	7951	0		
	22nd June 2017	00-24	8500	500	8000	7951	49		
	23rd June 2017 to 26th June 2017	00-24	8500	500	8000	7951	49		
WR-NR*	27th June 2017 to 28th June 2017	00-24	8500	500	8000	7951	49		Revised due to (i) outage of 765 kV Agra - Jhatikara S/C on tower collapse, (ii) Outage of 400 kV MGTPS-Dhanonda D/C on tower collapse, (iii) High loading on 400 kV Gurgaon - Ballabhgarh line due to opening of 400 kV Delhi Ring main at Mundka, and (v) Outage of Dadri-Dankaur Earth Electrode line for 400kV D/C Jahagripur-G.Noida (UPPTCL) Line crossing & restriction of power order of HVDC Rihand-Dadri pole.
	29th June 2017 to 30th June 2017	00-24	8500	500	8000	7951	49		
	1 . 1 . 2017	00-06	2000		1800	193	1607		
NR-ER*	1st June 2017 to 30th June 2017	06-18'	2000	200	1800	303	1497		
	Sour June 2017	18-24	2000		1800	193	1607		
ER-NR*	1st June 2017 to 30th June 2017	00-24	4200	300	3900	2983	917		

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W3-ER	1st June 2017 to 30th June 2017	00-24				No lii	mit is being specif	ied.				
ER-W3	1st June 2017 to 30th June 2017	00-24				No lir	mit is being specif	ied.				
	1 . 7 . 2017	00-05	4350		3850		0					
	1st June 2017 to 15th June 2017	05-22	4350	500	3850	3938	0					
	13th Julie 2017	22-24	4350		3850		0					
		00-05	4350		3850	ļ	0					
WR-SR	16th June 2017	05-0830	4350	500	3850	3938	0					
		0830-22 22-24	3600 3600		3100 3100	•	0					
	17th June 2017	00-05	4350		3850		0					
	to 30th June	05-22	4350	500	3850	3938	0	1				
	2017	22-24	4350		3850	†	0					
SR-WR *	1st June 2017 to 30th June 2017	00-24		No limit is being Specified.								
	1st June 2017 to	00-06				3211	0					
	11th June 2017	06-18'	3450	250	3200	3296	0					
	110130110 2017	18-24				3211	0					
		00-06	3450	250	3200	3211	0	_				
	12th June 2017	06-08'				3296	0					
		08-18 18-24	3450	250	3200	3296 3211	0	4				
		00-06				3211	0					
		06-08'	3450	250	3200	3296	0	1				
	13th June 2017	08-18	2450	250	2200	3296	0					
		18-24	3450	250	3200	3211	0	1				
	14th June 2017	00-06	3450		3200	3211	0					
ER-SR	and 15th June	06-0830'	3430	250	3200	3296	0					
EK-SK	2017	0830-18'	3150	250	2900	3296	0					
		18-24	3130		2,00	3211	0					
	16th June 2017	00-06	2450	250	2200	3211	0	4				
	to 21st June 2017	06-18'	3450	250	3200	3296	0	-				
	2017	18-24 00-06	3450		3200	3211 3211	0					
		06-08:30	3450		3200	3296	0					
	22nd June 2017	08:30-15	3150	250	2900	3296	0					
		15-18	3450		3200	3296	0					
		18-24	3450		3200	3211	0					
	23rd June 2017	00-06				3211	0					
	to 30th June	06-18'	3450	250	3200	3296	0					
	2017	18-24				3211	0					
SR-ER *	1st June 2017 to 30th June 2017	00-24				No lir	mit is being Specif	ïed.				
	1 . I 2017 .	00-17	1150		1105		880					
<b>ER-NER</b>	1st June 2017 to 30th June 2017	17-23	1030	45	985	225	760					
	30th June 2017	23-24	1150		1105		880					
	1st June 2017 to	00-17	1240		1195		1195					
<b>NER-ER</b>	30th June 2017	17-23	1050	45	1005	0	1005	4				
		23-24	1240		1195		1195					
W3 zone	1st June 2017 to											
Injection	30th June 2017	00-24	No limit is be	eing specified	(In case of any	constraints appear	ring in the system,	W3 zone ex	xport would be revised accordingly)			
		(S3) corridor	, Import of S	3(Kerala), In	port of Punja	b and Import of D	DD & DNH is upl	oaded on N	LDC website under Intra-Regional Section			
	(	,	, T 01 D		1				The second secon			

in Monthly ATC.

\* 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).

In case of TTC Revision due to any shutdown :

<sup>1)</sup> S1 comprises of Telangana, AP and Karnataka; S2 comprises of Tamil Nadu and Puducherry; S3 comprises Kerala

<sup>2)</sup> W3 comprises of the following regional entities:

 $a)\ Chattisgarh\ Sell\ transaction,\ b)\ Jindal\ Power\ Limited\ (JPL)\ Stage-II,\ c)\ Jindal\ Steel\ and\ Power\ Limited\ (JSPL),\ d)\ ACBL,\ e)\ LANCO\ Amarkantak$ 

f) BALCO, g) Sterlite (#1,3,4), h) NSPCL, i) Korba, j) Sipat, k) KSK Mahanadi, L)DB Power, m) KWPCL, n)Vandana Vidyut o)RKM, p)GMR Raikheda, q)Ind Barath and any other regional entity generator in Chhattisgarh

<sup>#</sup> 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.

<sup>1)</sup> The TTC value will be revised to normal values after restoration of shutdown.

<sup>2)</sup> The TTC value will be revised to normal values if the shutdown is not being availed in real time.

#### **Simultaneous Import 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
ER									
		00-05	11850		11050		116		
		05-08	11850		11050		116		
	1st June 2017	08-18	11850	800	11050	10934	116		
		18-23	10650		9850		0		
		23-24	11850		11050		116		
		00-05 05-08	12900 12900		12100 12100		1166 1166		
		03-08	12900		12100		1166		
	2nd June 2017	12-18	10800	800	10000	10934	0		
		18-23	9700		8900		0		
		23-24	10800		10000		0		
		00-05	12900		12100		1166		
	3rd June 2017 to	05-08	12900	900	12100	10024	1166		
	6th June 2017	08-18 18-23	12900 11600	800	12100 10800	10934	1166 0		
		23-24	12900		12100		1166		
		00-05	12900		12100		1166		
		05-11:30	12900		12100		1166		
	7th June 2017	11:30-18	11450	800	10650	10934	0		
		18-23	10150		9350		0		
		23-24	11450		10650		0		
		00-05	12900		12100		1166		
	8th June 2017	05-08 08-18	12900 11450	800	12100 10650	10934	1166 0		
	our June 2017	18-23	10150	800	9350	10934	0		
		23-24	11450		10650		0		
		00-05	12900		12100		1166		
NR	9th June 2017 to	05-08	12900		12100		1166		
INK.	13th June 2017	08-18	12900	800	12100	10934	1166		
		18-23	11600		10800	-	0		
		23-24	12900		12100		1166		
		00-05 05-0730	12900 12900		12100 12100		1166 1166		
	14th June 2017	0730-18	10750	800	9950	10934	0		
		18-23	9650	- 000	8850		0		
		23-24	10750		9950		0		
		00-05	11300		10500		0		
	15th June 2017	05-08	11300		10500		0		
	to 19th June	08-18	11300	800	10500	10934	0		
	2017	18-23 23-24	10100 11300		9300 10500		0		
		00-05	11700		10900		0		
	20th June 2017	05-08	11700		10900		0		
	to 21st June	08-18	11700	800	10900	10934	0		
	2017	18-23	10500		9700		0		
		23-24	11700		10900		0		
		00-05	12100		11300		366		
	22nd June 2017	05-08	12100	800	11300	10934	366		
	22110 Julie 201 /	08-18 18-23	12100 10900	000	11300 10100	10754	366 0		
		23-24	12100		11300		366		
		00-05	12100		11300		366		
	23rd June 2017	05-08	12100		11300		366		
	to 26th June	08-18	12100	800	11300	10934	366		
	2017	18-23	10900		10100		0		
		23-24	12100		11300		366		

	<del>,</del>	-	-				•	
		00-05	12100		11300		366	Revised due to (i) outage of 765 kV
		05-08	12100		11300		366	Agra - Jhatikara S/C on tower collapse, (ii) Outage of 400 kV MGTPS- Dhanonda D/C on tower collapse,
	27th June 2017 to 28th June 2017	08-18	12100	800	11300	10934	366	(iii) High loading on 400 kV Gurgaon - Ballabhgarh line due to opening of 400 kV Delhi Ring main at Mundka, and (v) Outage of Dadri-Dankaur Earth
NR		18-23	10900		10100		0	Electrode line for 400kV D/C Jahagripur-G.Noida (UPPTCL) Line crossing & restriction of power order
		23-24	12100		11300		366	of HVDC Rihand-Dadri pole.
		00-05	12100		11300		366	
	29th June 2017	05-08	12100		11300		366	
	to 30th June	08-18	12100	800	11300	10934	366	
	2017	18-23	10900		10100		0	
		23-24	12100		11300		366	
	1st June 2017 to	00-17	1150		1105		880	
NER	30th June 2017	17-23	1030	45	985	225	760	
	30th 3th 2017	23-24	1150		1105		880	
WR								
		00-05	7800		7050	7149	0	
		05-06	7800		7050	7149	0	
	1st June 2017 to	06-18	7800	750	7050	7234	0	
	11th June 2017	18-22	7800	, 5 0	7050	7149	0	
		22-24	7800		7050	7149	0	
		00-05	7800		7050	7149	0	
		05-06	7800		7050	7149	0	
	10.1 1 20.17	06-08	7800	750	7050	7234	0	
	12th June 2017	08-18	7800		7050	7234	0	
		18-22	7800		7050	7149	0	
		22-24	7800		7050	7149	0	
		00-05	7800		7050	7149	0	
		05-06	7800		7050	7149	0	
	13th June 2017	06-08	7800	750	7050	7234 7234	0	
	13th Julie 2017	08-18	7800	730	7050		0	
		18-22	7800		7050	7149	0	
SR		22-24	7800		7050	7149	0	
.= ==		00-05	7800		7050	7149	0	
	14th June 2017	05-06	7800		7050	7149	0	
	and 15th June	06-0830	7800	750	7050	7234	0	
	2017	0830-18	7500		6750	7234	0	
		18-22 22-24	7500 7500		6750 6750	7149 7149	0	
		00-05	7800		7050	7149	0	
		05-06	7800		7050	7149	0	
		06-0830	7800		7050	7234	0	
	16th June 2017	0830-18	7050	750	6300	7234	0	
		18-22	7050		6300	7149	0	
		22-24	7050		6300	7149	0	
		00-05	7800		7050	7149	0	
	17th June 2017	05-06	7800		7050	7149	0	
		0.1.10		750	7050	7024		
1	to 21st June	06-18	7800		7050	7234	0	
	to 21st June 2017	06-18 18-22	7800 7800	/50	7050	7234	0	

		00-05	7800		7050	7149	0			
		05-06	7800		7050	7149	0			
		06-08:30	7800		7050	7234	0			
	22nd June 2017	08:30-15	7500	750	6750	7234	0			
		15-18	7800		7050	7234	0			
CD	SR	18-22	7800	_	7050	7149	0			
) SK		22-24	7800		7050	7149	0			
		00-05	7800	750	7050	7149	0	-		
	23rd June 2017	05-06	7800		7050	7149	0			
	to 30th June	06-18	7800		7050	7234	0			
	2017	18-22	7800		7050	7149	0			
		22-24	7800		7050	7149	0			

<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).

\* For approving STOA Bilateral transactions, margin available in Simultaneous Import of NR would be apportioned on WR-NR Corridor & ER-NR Corridor in the following ratio:

Margin in Simultaneous import of NR = A

WR-NR ATC =B

ER-NR ATC = C

Margin for WR-NR applicants = A \* B/(B+C)

Margin for ER-NR Applicants = A \* C/(B+C)

# **Simultaneous Export Capability**

Corrido r	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*	1st June 2017 to	00-06 06-18'	4500	700	3800 3800	248 368	3552 3432		
	30th June 2017	18-24	4500		3800	248	3552		
	1st June 2017 to	00-17	1240	45	1195	0	1195		
NER	30th June 2017	17-23	1050		1005		1005		
	John June 2017	23-24	1240		1195		1195		
WR									
VVIX									
SR *	1st June 2017 to 30th June 2017	00-24				No limit is be	ing Specified.		

<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 (Corridor wise)**

		<b>Applicable Revisions</b>
Corrido r	Constraint	
NR-WR	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak	All
	1. (n-1) Contingnecy of 765kV Gwalior-Agra one ckt leads to 2750 MW loading on second circuit.  2. High Loading of 400kV Singrauli-Anpara S/C.	Rev-0 to 8, 10-12
WR-NR	1.(n-1) Contingnecy of 765/400 kV 2x1500 MVA ICT at Agra leads to high loading of other 765/400 kV 1500 MVA ICT at Agra.  2.High loading on 400 kV Singrauli - Anpara S/C	Rev-9, 13 to 14, 15
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	All
ER-NR	(n-1) contingencies of N.Ranchi - Chandawa S/c & (n-1) contingencies of 400kV MPL- Maithon S/c	All
	(n-1) contingency of one circuit of 765kV Aurangabad-Sholapur will lead to 874 MW loading on 400kV Vemagiri(PG)-Gazuwaka (With Opening of 400kV Vemagiri(PG)-Nunna S/C)	Rev-0 to 1
WR-SR & ER-	(n-1) contingency of 400 kV Dichipalli-Ramagundam or one ckt of 765 kV Aurangabad-Solapur D/C will lead to 874 MW loading on 400kV Vemagiri(PG)-Gazuwaka (With Opening of 400kV Vemagiri(PG)-Nunna S/C)	Rev-2 to 12, 14, 15
SR	(n-1) contingency of 765/400 kV, 1500 MVA ICT-1 at Nizamabad will lead to 874 MW loading on 400kV Vemagiri(PG)-Gazuwaka (With Opening of 400kV Vemagiri(PG)-Nunna S/C)	Rev-13
	Low Voltage at Gazuwaka (East) Bus.	All
ER-NER	a. (n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa b.  High loading of 220 kV Balipara-Sonabil line(200 MW)	All
	(n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa results in high loading of other 400/220 kV, 315 MVA ICT at Misa	All
W3 zone Injection		All

# **Limiting Constraints (Simultaneous)**

			<b>Applicable Revisions</b>
		(n-1) contingencies of N.Ranchi - Chandawa S/c & (n-1) contingencies of 400kV MPL- Maithon S/c.  1. (n-1) Contingnecy of 765kV Gwalior-Agra one ckt leads to 2750 MW loading on second circuit.  2. High Loading of 400kV Singrauli-Anpara S/C.	Rev-0 to 8, 10-12
NR	Import	(n-1) contingencies of N.Ranchi - Chandawa S/c & (n-1) contingencies of 400kV MPL- Maithon S/c.  1. (n-1) Contingnecy of 765/400 kV 2x1500 MVA ICT at Agra leads to high loading of other 765/400 kV 1500 MVA ICT at Agra  2. High loading on 400 kV Singrauli - Anpara S/C	Rev-9, 13 to 15
	Export	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak. (n-1) contingency of 400 kV Saranath-Pusauli	All
NER	Import	a. (n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa b. High loading of 220 kV Balipara-Sonabil line(200 MW)	All
NEK	Export	(n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa results in high loading of other 400/220 kV, 315 MVA ICT at Misa.	All
		(n-1) contingency of one circuit of 765kV Aurangabad-Sholapur will lead to 874 MW loading on 400kV Vemagiri(PG)-Gazuwaka (With Opening of 400kV Vemagiri(PG)-Nunna S/C) Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 1
SR	Import	(n-1) contingency of 400 kV Dichipalli-Ramagundam or one ckt of 765 kV Aurangabad-Solapur D/C will lead to 874 MW loading on 400kV Vemagiri(PG)-Gazuwaka (With Opening of 400kV Vemagiri(PG)-Nunna Low Voltage at Gazuwaka (East) Bus.	Rev-2 to 12, 14, 15
		(n-1) contingency of 765/400 kV, 1500 MVA ICT-1 at Nizamabad will lead to 874 MW loading on 400kV Vemagiri(PG)-Gazuwaka (With Opening of 400kV Vemagiri(PG)-Nunna S/C) Low Voltage at Gazuwaka (East) Bus.	Rev-13

#### National Load Despatch Centre Total Transfer Capability for June 2017

Revision No	Date of Revision	Period of Revision	Reason for Revision	Corridor Affected
1	2/28/2017	Whole month	Revised due to change in LTA/MTOA	ER-SR/Import of SR
2	25th April	NA/In all a was a sale	Revised considering commissioning of one pole of HVDC Champa - Kurukshetra,the present load generation balance and change in LTA/MTOA approved by CTU	WR-NR/ER- NR/Import of NR
2	2017	Whole month	Revised considering the commissioning of 765 kV Durg - Wardha D/C, second ICT at Vemagiri, 765 kV Wardha - Nizamabad D/C, two ICTs at Nizamabad, and 400 kV Nizamabad-Dichipally D/C.	WR-SR/ ER-SR/ Import of SR
3	26th April 2017	Whole month	STOA margin revised considring change in LTA / MTOA approved by CTU	ER-NR/Import of NR
4	05th May 2017	Whole month	STOA margin revised considering the latest LTA/MTOA granted by CTU	WR-SR/ ER-SR/ Import of SR
5	09th May 2017	Whole month	Revised considering the latest LTA/MTOA granted by CTU	WR-SR/ Import of SR
6	16th May 2017	Whole month	Revised considering present Inter-regional flow pattern	Import of NR
7	30th May 2017	1-Jun-17	Revised due to shutdown of Rihand-Dadri pole-2	WR-NR/ Import of NR
8	1st June 2017	2-Jun-17	Revised due to Shutdown of HVDC Champa-Kurukshetra pole 1	WR-NR/ Import of NR
9	7th June 2017	7th June 2017 to 8th June 2017	Revised due to day-time Shutdown of 765 kV Meerut Greater Noida	WR-NR/ Import of NR
10	11th June 2017	12th June 2017 to 13th June 2017	Revised due to day-time shutdown of 765 kV Angul-Srikakulam circuit I and II	ER-SR/ Import of SR
11	11th June 2017	12th June 2017 to 13th June 2017	Shutdown of the 765 kV Angul-Srikakulam I and II is not availed due to unavoidable circumstances at 765/400 KV Angul pooling S/s	ER-SR/ Import of SR
12	13th June 2017	14th June 2017 and 15th June 2017	Revised due to shutdown of HVDC Gazuwaka Pole-1 and 2 on 14.06.17 and 15.06.17 respectively.	ER-SR/ Import of SR
	2017	14th June 2017	Revised due to shutdown of HVDC Champa-Kurukshetra Pole-1	WR-NR/ Import of NR
13	14th June	15th June 2017 to 22nd June 2017	Revised due to outage of 765 kV Agra - Jhatikara S/C	WR-NR / Import of NR
	2017	16th June 2017	Revised due to shutdown of 765/400kV ICT-2 at Nizamabad	WR-SR/ Import of SR
14	19th June 2017	20th June 2017 to 21st June 2017	Revised due to (i) outage of 765 kV Agra - Jhatikara S/C on tower collapse, (ii) Outage of 400 kV Singrauli - Lucknow S/C on tower collapse & constraint in import by NR over Vindhyachal HVDC, (iii) Constraint in flow on HVDC Mundra -Mahindragarh and high loading on 2x315 MVA ICTs at Mundra due to low generation at APL Mundra & high wind generation in Gujarat & outage of 400 kV MGTPS-Dhanonda D/C on tower collapse, (iv) High loading on 400 kV Gurgaon - Ballabhgarh line due to opening of 400 kV Delhi Ring main at Bamnauli / Mundka, (v) Outage of Daulatabad - Gurgaon D/C, and (v) Shutdown of HVDC BNC-Agra D/C	WR-NR / Import of NR

15	21st June 2017		Revised due to (i) outage of 765 kV Agra - Jhatikara S/C on tower collapse, (ii) Outage of 400 kV Singrauli - Lucknow S/C on tower collapse & constraint in import by NR over Vindhyachal HVDC, (iii) Constraint in flow on HVDC Mundra -Mahindragarh and high loading on 2x315 MVA ICTs at Mundra due to low generation at APL Mundra & high wind generation in Gujarat & outage of 400 kV MGTPS-Dhanonda D/C on tower collapse, (iv) High loading on 400 kV Gurgaon - Ballabhgarh line due to opening of 400 kV Delhi Ring main at Mundka, and (v) HVDC BNC-Agra flow from NER to NR due to increase in hydro generation in NER/Bhutan/Sikkim (Optimal direction with positive impact)	WR-NR / Import of NR
		22nd June 2017	Revised due to outage of HVDC Gazuwaka BtB on account of Mock drill	ER-SR / Import of SR
16	26th June 2017		Revised due to (i) outage of 765 kV Agra - Jhatikara S/C on tower collapse, (ii) Outage of 400 kV MGTPS-Dhanonda D/C on tower collapse, (iii) High loading on 400 kV Gurgaon - Ballabhgarh line due to opening of 400 kV Delhi Ring main at Mundka, and (v) Outage of Dadri-Dankaur Earth Electrode line for 400kV D/C Jahagripur-G.Noida (UPPTCL) Line crossing & restriction of power order of HVDC Rihand-Dadri pole. (Reason cahnged for extending Same TTC)	WR-NR / Import of NR

I       NORTHERN REGION         1 Punjab       7405       8197       3228         2 Haryana       7041       6980       1415         3 Rajasthan       8526       9434       6592         4 Delhi       5326       5273       508         5 Uttar Pradesh       14831       15505       8612         6 Uttarakhand       1855       1492       926         7 Himachal Pradesh       1196       1144       779         8 Jammu & Kashmir       2083       2372       1014	Peak (MW)  4350 2163 7660 632 9240 868 864
Peak Load (MW)         Off Peak Load (MW)         Peak (MW)         Off Peak (MW)           I NORTHERN REGION         8197         3228           2 Haryana         7041         6980         1415           3 Rajasthan         8526         9434         6592           4 Delhi         5326         5273         508           5 Uttar Pradesh         14831         15505         8612           6 Uttarakhand         1855         1492         926           7 Himachal Pradesh         1196         1144         779           8 Jammu & Kashmir         2083         2372         1014	4350 2163 7660 632 9240 868 864
I       NORTHERN REGION         1       Punjab       7405       8197       3228         2       Haryana       7041       6980       1415         3       Rajasthan       8526       9434       6592         4       Delhi       5326       5273       508         5       Uttar Pradesh       14831       15505       8612         6       Uttarakhand       1855       1492       926         7       Himachal Pradesh       1196       1144       779         8       Jammu & Kashmir       2083       2372       1014	4350 2163 7660 632 9240 868 864
1 Punjab       7405       8197       3228         2 Haryana       7041       6980       1415         3 Rajasthan       8526       9434       6592         4 Delhi       5326       5273       508         5 Uttar Pradesh       14831       15505       8612         6 Uttarakhand       1855       1492       926         7 Himachal Pradesh       1196       1144       779         8 Jammu & Kashmir       2083       2372       1014	2163 7660 632 9240 868 864
2 Haryana       7041       6980       1415         3 Rajasthan       8526       9434       6592         4 Delhi       5326       5273       508         5 Uttar Pradesh       14831       15505       8612         6 Uttarakhand       1855       1492       926         7 Himachal Pradesh       1196       1144       779         8 Jammu & Kashmir       2083       2372       1014	2163 7660 632 9240 868 864
3 Rajasthan       8526       9434       6592         4 Delhi       5326       5273       508         5 Uttar Pradesh       14831       15505       8612         6 Uttarakhand       1855       1492       926         7 Himachal Pradesh       1196       1144       779         8 Jammu & Kashmir       2083       2372       1014	7660 632 9240 868 864
4 Delhi     5326     5273     508       5 Uttar Pradesh     14831     15505     8612       6 Uttarakhand     1855     1492     926       7 Himachal Pradesh     1196     1144     779       8 Jammu & Kashmir     2083     2372     1014	632 9240 868 864
5 Uttar Pradesh       14831       15505       8612         6 Uttarakhand       1855       1492       926         7 Himachal Pradesh       1196       1144       779         8 Jammu & Kashmir       2083       2372       1014	9240 868 864
6 Uttarakhand 1855 1492 926 7 Himachal Pradesh 1196 1144 779 8 Jammu & Kashmir 2083 2372 1014	868 864
7 Himachal Pradesh       1196       1144       779         8 Jammu & Kashmir       2083       2372       1014	864
8 Jammu & Kashmir 2083 2372 1014	
O Chardinash 200 057	1029
9 Chandigarh 328 257 0	0
10 ISGS/IPPs 27 27 19320	19189
Total NR 48619 50680 42393	45995
II EASTERN REGION	
1 Bihar 3798 2692 208	204
2 Jharkhand 1162 879 397	348
3 Damodar Valley Corporation 2905 2290 4228	3682
4 Orissa 4159 3016 3342	2013
5 West Bengal 8350 5270 5608	3713
6 Sikkim 89 83 0	0
7 Bhutan 245 245 632	451
8 ISGS/IPPs 568 565 11194	9063
Total ER 21246 15010 25579	19445
III WESTERN REGION	
1 Maharashtra 19011 14933 12314	9849
2 Gujarat 14865 12942 11690	8510
3 Madhya Pradesh 7064 6558 3089	2307
4 Chattisgarh 3033 3058 1915	2461
5 Daman and Diu 298 289 0	0
6 Dadra and Nagar Haveli 719 738 0	0
7 Goa-WR 469 323 0	0
8 ISGS/IPPs 2889 3044 32224	29087
Total WR 48348 41887 61231	52214

IV	SOUTHERN REGION				
1	Andhra Pradesh	7748	7698	6636	6146
2	Telangana	6298	5734	3849	3578
3	Karnataka	8598	8446	6342	4886
4	Tamil Nadu	15000	12600	7580	6380
5	Kerala	3570	2150	1414	100
6	Pondy	395	395	0	0
7	Goa-SR	89	89	0	0
8	ISGS/IPPs			10824	10966
	Total SR	41306	36757	36645	32056
V	NORTH-EASTERN REGION				
1	Arunachal Pradesh	138	90	0	0
2	Assam	1199	1028	240	200
3	Manipur	152	75	0	0
4	Meghalaya	277	195	193	66
5	Mizoram	95	69	8	8
6	Nagaland	117	80	22	12
7	Tripura	255	166	78	77
8	ISGS/IPPs	100	60	1915	1538
	Total NER	2333	1763	2456	1901
	Total All India	162096	146343	168937	152063