# National Load Despatch Centre Total Transfer Capability for August 2018

Issue Date: 13th August 2018 Issue Time: 1700 hrs Revision No. 5

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				55	1945		
NR-WR*	1st August 2018	06-18	2500	500	2000	65	1935		
		18-24				55	1945		
		00-06				240	1760		
NR-WR*	2nd August 2018 to 31st August 2018	06-18	2500	500	2000	250	1750		
		18-24				240	1760		
			12000		11500	9127	2373		
WR-NR*	1st August 2018	00-24	11050**	500	10550**	8177**	2373**		
	2nd August 2018 to 31st August 2018	00-24	12000 11050**	500	11500 10550**	9034 8084**	2466 2466**		
	1st August 2018	00-06	2000		1800	193	1607		
NR-ER*	to 31st August	06-18	2000	200	1800	303	1497		
	2018 1st August 2018	18-24	2000		1800	193	1607		
ER-NR*	to 31st August 2018	00-24	5250	300	4950	3867	1083		
W3-ER	1st August 2018 to 31st August 2018	00-24				No limit i	s being specified.		
ER-W3	1st August 2018 to 31st August 2018	00-24				No limit i	s being specified.		
	1st August 2018	00-24	5150	500	4650	4515	135		
		00-0930	5150		4650		115		
	2nd August 2018	0930-18	4950	500	4450	4535	0		
	2016	18-24	5150		4650		115		
WR-SR	3rd August 2018 to 07th Aug 2018	00-24	5150	500	4650	4535	115		
		00-930	5150	500	4650	4535	115		
	08th August 2018	0930-18	4950	500	4450	4535	0		
		18-24	5150	500	4650	4535	115		
	9th August 2018 to 31st Aug 2018	00-24	5150	500	4650	4535	115		

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SR-WR*	1st August 2018 to 31st August 2018	00-24				No limit is	s being Specified.			
ER-SR	1st August 2018 to 13th August 2018	00-06 06-18 18-24	4350	250	4100	2762 2847 2762	1338 1253 1338			
EK-SK	14th August 2018 to 31st August 2018	00-06 06-18 18-24	4350	250	4100	2338 2423 2338	1762 1677 1762		STOA margin revised due to planned shutdown of Talcher Stg-II Unit # 6 on Annual overhauling	
SR-ER*	1st August 2018 to 31st August 2018	00-24				No limit is	s being Specified.			
ER-NER	1st August 2018 to 2nd August 2018	00-08 08-17 17-23 23-24	1310 990 910 990	45	1265 945 865 945	225	1040 720 640 720			
	3rd August 2018 to 31st August 2018	00-17 17-23 23-24	1310 1230 1310	45	1265 1185 1265	225	1040 960 1040			
NER-ER	1st August 2018 to 2nd August 2018	00-08 08-17 17-23 23-24	1780 1320 1390 1320	45	1735 1275 1345 1275	0	1735 1275 1345 1275			
	3rd August 2018 to 31st August 2018	00-17 17-23 23-24	1780 1850 1780	45	1735 1805 1735	0	1735 1805 1735			
W3 zone Injection	1st August 2018 to 31st August 2018	00-24		To limit is being specified (In case of any constraints appearing in the system, W3 zone export would be revised accordingly)  Import of S3(Kerala), Import of Puniab and Import of DD & DNH is uploaded on NLDC website under Intra-						

Note: TTC/ATC of S1-(S2&S3) corridor, Import of S3(Kerala), Import of Punjab and Import of DD & DNH is uploaded on NLDC website under Intra-Regional Section in Monthly ATC.

- 1) S1 comprises of Telangana, AP and Karnataka; S2 comprises of Tamil Nadu and Puducherry; S3 comprises Kerala
- 2) 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 o)RKM, p)GMR Raikheda, q)Ind Barath and any other regional entity generator in Chhattisgarh

# 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 will be revised to normal values if the shutdown is not being availed in real time.

<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).

<sup>\*\*</sup>Considering 400 kV Rihand stage-III - Vindhyachal PS D/C line as inter-regional line for the purpose of scheduling, metering and accounting and 950 MW ex-bus generation in Rihand stage-III. Rihand Stage-III generation is considered as NR regional entity.

## **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									
			17100		16300		3306		
		00-18	16150**		15350**		3306**		
			15400		14600	12994	1606		
	1st August 2018	18-23	14450**	800	13650**	12044**	1606**		
			17100		16300		3306		
ND		23-24	16150**		15350**		3306**		
NR		00-18	17100	800	16300		3399		
			16150**		15350**		3399**		
	2nd August		15400		14600	12901	1699		
	2018 to 31st Aug 2018		14450**		13650**	11951**	1699**		
			17100		16300		3399		
		23-24	16150**		15350**		3399**		
		00-08	1310		1265		1040		
	1st August 2018 to 2nd August	08-17	990	45	945	225	720		
	2018	17-23	910	13	865	223	640		
NER		23-24	990		945		720		
	3rd August	00-17	1310		1265		1040		
	2018 to 31st August 2018	17-23	1230	45	1185	225	960		
	11uSust 2010	23-24	1310		1265		1040		
WR									

		00-05	9500		8750	7277	1473	
	1st August 2018	05-06	9500		8750	7277	1473	
			9500	750	8750	7362	1388	
		18-22	9500	750	8750	7277	1473	
		22-24	9500		8750	7277	1473	
		00-05	9500		8750	7297	1453	
		05-06	9500		8750	7297	1453	
	2nd August	06-930	9300		8550	7382	1168	
	2018 to	930-18	9500	750	8750	7382	1368	
		18-22	9500		8750	7297	1453	
		22-24	9500		8750	7297	1453	
		00-05	9500		8750	7297	1453	
	3rd August	05-06	9500		8750	7297	1453	
	2018 to 07th	06-18	9500	750	8750	7382	1368	
	August 2018	18-22	9500		8750	7297	1453	
		22-24	9500		8750	7297	1453	
SR		00-05	9500	750	8750	7297	1453	
		05-06	9500		8750	7297	1453	
	08th August	06-930	9500		8750	7382	1368	
	2018	930-18	9300		8550	7382	1168	
		18-22	9500		8750	7297	1453	
		22-24	9500		8750	7297	1453	
		00-05	9500		8750	7297	1453	
	09th August	05-06	9500		8750	7297	1453	
	2018 to 13th August 2018	06-18	9500	750	8750	7382	1368	
		18-22	9500		8750	7297	1453	
		22-24	9500		8750	7297	1453	
	14th August	00-05	9500		8750	6873	1877	
		05-06	9500		8750	6873	1877	STOA margin revised due
	2018 to 31st	06-18	9500	750	8750	6958	1792	to planned shutdown of Talcher Stg-II Unit # 6 on
	August 2018	18-22	9500		8750	6873	1877	Annual overhauling
		22-24	9500		8750	6873	1877	

<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).

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)

<sup>\*\*</sup>Considering 400 kV Rihand stage-III - Vindhyachal PS D/C line as inter-regional line for the purpose of scheduling, metering and accounting and 950 MW ex-bus generation in Rihand stage-III. Rihand Stage-III generation is considered as NR regional entity.

<sup>\*</sup> 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:

### **Simultaneous Export Capability**

Corridor		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 August 2018		4500		3800	248	3552				
NR*	<b>R*</b> to 31st August 2018	06-18		700	3800	368	3432				
		18-24	4500		3800	248	3552				
	1st August 2018	00-08	1780		1735	0	1735				
	to 2nd August	08-17	1320	45	1275		1275				
	2018	17-23	1390		1345		1345				
NER	2016	23-24	1320		1275		1275				
	3rd August	00-17	1780		1735		1735				
	2018 to 31st	17-23	1850	45	1805	0	1805				
	August 2018	23-24	1780		1735		1735				
WD											
WR											
	1st August 2018										
SR *	to 31st August	00-24		No limit is being Specified.							
	2018										

<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)**

		Applicable Revisions
Corridor	Constraint	
NR-WR	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak	Rev-0 to 5
WR-NR	(n-1) Contingnecy of 765kV Aligarh-Jhatikara leads to 2500 MW loading on 765kV Aligarh-Greater Noida.	Rev- 0 to 5
VVIX-TVIX	Frequent outage of HVDC Champa - Kurukshetra poles	Rev-2 to 5
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	Rev-0 to 5
ER-NR	1. N-1 contingencies of 400 kv Mejia-Maithon A S/c 2. N-1 contingencies of 400 kv Kahalgaon-Banka S/c 3. N-1 contingencies of 400kV MPL- Maithon S/C	Rev-0 to 5
WR-SR and	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Vemagiri (PG) will lead to overloading of the second ICT	Rev-0 to 5
ER-SR	Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 5
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)	Rev-0 to 5
NER-ER	(n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa results in high loading of other ICT at Misa	Rev-0 to 5
W3 zone Injection		Rev-0 to 5

## **Limiting Constraints (Simultaneous)**

			Applicable Revisions
		1. N-1 contingencies of 400 kv Mejia-Maithon A S/c 2. N-1 contingencies of 400 kv Kahalgaon-Banka S/c 3. N-1 contingencies of 400kV MPL- Maithon S/c	Rev-0 to 5
	Import	(n-1) Contingnecy of 765kV Aligarh-Jhatikara leads to 2500 MW loading on 765kV Aligarh-Greater Noida.	Rev-0 to 5
NR		Frequent outage of HVDC Champa - Kurukshetra poles	Rev-2 to 5
	Export	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.	Rev-0 to 5
		(n-1) contingency of 400 kV Saranath-Pusauli	RCV-0 to 3
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)	Rev-0 to 5
NEK	Export	(n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa results in high loading of other ICT at Misa	Rev-0 to 5
SR	Import	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Vemagiri (PG) will lead to overloading of the second ICT	Rev-0 to 5
SK		Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 5

## National Load Despatch Centre Total Transfer Capability for August 2018

Revision	Date of	Period of	Reason for Revision/Comment	Corridor
No	Revision	Revision Revision		Affected
	26th April		TTC declared considering restriction on power order of	WR-NR /
0	2018	Whole Month	HVDC Mundra - Mahindragarh bipole due to low	Import of
			generation at APL Mundra	NR
1	11th May	Mb ala Manth	Revised STOA margins due to operationalization of 174	ER-
1	2018	whole Month	MW LTA from Teesta-III HEP to UP discoms w.e.f. 12th May 2018	NR/Import of NR
		Whole Month	Revised due to: (a) Frequent outage of Champa Kurukshetra single pole and (b) Restoration of power order on HVDC Mundra- Mahindragarh due to revival of generation at APL and CGPL plants. (c) Change in STOA margin due to change in MTOA	WR- NR/Import of NR
			Change in STOA margin due to change in LTA	ER- NR/Import of NR
2	30th July 2018		Revised STOA margins due to revocation of 500 MW LTA from Ind-bharat	ER- SR/Import of SR
		1st Aug to 2nd Aug 2018	Revised due to day-time shutdown of 400/220 kV, 315 MVA ICT-1 at Misa and change in load - generation pattern of NER	ER-NER/NER- ER/Import /Export of NER
		3rd August to 31st Aug 2018	Revised due to change in load - generation pattern of NER	ER-NER/NER- ER/Import /Export of NER
		2nd August to 31st Aug 2018	Revised STOA margin due to change in LTA/MTOA	WR- NR/Import of NR
		2nd August	ICT-2 shutdown at Maheshwaram	WR- SR/Import of SR
3	31st July	_	Revised STOA margin due to change in allocation to Telangana from WR plants	WR- SR/Import of SR
		2nd August to 31st Aug 2018	Revised STOA margins due to: (a) 40 MW LTA from DSPPL,Rajasthan to R Infra,Maharshtra and 5 MW LTA from Rajasthan to Chattisgarh (b) 40 MW allocation to MP from NR ISGS (c) 100 MW allocation to Chattisgarh from Kishanganga NR	NR-WR
4	7th August	8th August	Revised due to shutdown of 765/400kV ICT # 2 at Maheshwaram	WR- SR/Import of SR
5	13th August	14th August'18 to 31st August'18	STOA margin revised due to planned shutdown of Talcher Stg-II Unit # 6 on Annual overhauling	WR- SR/Import of SR

NORTHERN REGION	Off Peak (MW)
S.No.   Name of State/Area   Load   Peak Load (MW)   Peak (MW)   Off	)ff Dook (M)\\()
NORTHERN REGION	Off Dook (M/M/)
1         Punjab         10474         10083         5458           2         Haryana         8627         8371         2765           3         Rajasthan         9370         9229         5305           4         Delhi         5806         5811         1075           5         Uttar Pradesh         15893         15467         9512           6         Uttarakhand         2117         1935         1083           7         Himachal Pradesh         1503         1386         1107           8         Jammu & Kashmir         2799         1910         1514           9         Chandigarh         344         232         0           10         ISGS/IPPs         24         24         20279           Total NR         56958         54448         48099           II         EASTERN REGION         2872         310           1         Bihar         4087         2872         310           2         Jharkhand         1171         879         364           3         Damodar Valley Corporation         2925         2686         5264           4         Orissa         4009         3198	JII FEAR (IVIVV)
2     Haryana     8627     8371     2765       3     Rajasthan     9370     9229     5305       4     Delhi     5806     5811     1075       5     Uttar Pradesh     15893     15467     9512       6     Uttarakhand     2117     1935     1083       7     Himachal Pradesh     1503     1386     1107       8     Jammu & Kashmir     2799     1910     1514       9     Chandigarh     344     232     0       10     ISGS/IPPs     24     24     20279       Total NR     56958     54448     48099       II     EASTERN REGION     879     364       1     Bihar     4087     2872     310       2     Jharkhand     1171     879     364       3     Damodar Valley Corporation     2925     2686     5264       4     Orissa     4009     3198     2539       5     West Bengal     8603     5753     5360       6     Sikkim     84     85     0       7     Bhutan     212     220     1592       8     ISGS/IPPs     265     258     11202       7     Bhutan	
3         Rajasthan         9370         9229         5305           4         Delhi         5806         5811         1075           5         Uttar Pradesh         15893         15467         9512           6         Uttarakhand         2117         1935         1083           7         Himachal Pradesh         1503         1386         1107           8         Jammu & Kashmir         2799         1910         1514           9         Chandigarh         344         232         0           10         ISGS/IPPs         24         24         20279           Total NR         56958         54448         48099           II         EASTERN REGION         2872         310           1         Bihar         4087         2872         310           2         Jharkhand         1171         879         364           3         Damodar Valley Corporation         2925         2686         5264           4         Orissa         4009         3198         2539           5         West Bengal         8603         5753         5360           6         Sikkim         84         85	5490
3         Rajasthan         9370         9229         5305           4         Delhi         5806         5811         1075           5         Uttar Pradesh         15893         15467         9512           6         Uttarakhand         2117         1935         1083           7         Himachal Pradesh         1503         1386         1107           8         Jammu & Kashmir         2799         1910         1514           9         Chandigarh         344         232         0           10         ISGS/IPPs         24         24         20279           Total NR         56958         54448         48099           II         EASTERN REGION         8         4087         2872         310           1         Bihar         4087         2872         310         364           2         Jharkhand         1171         879         364         364           3         Damodar Valley Corporation         2925         2686         5264           4         Orissa         4009         3198         2539           5         West Bengal         8603         5753         5360	2765
5         Uttar Pradesh         15893         15467         9512           6         Uttarakhand         2117         1935         1083           7         Himachal Pradesh         1503         1386         1107           8         Jammu & Kashmir         2799         1910         1514           9         Chandigarh         344         232         0           10         ISGS/IPPs         24         24         20279           Total NR         56958         54448         48099           II         EASTERN REGION         2872         310           1         Bihar         4087         2872         310           2         Jharkhand         1171         879         364           3         Damodar Valley Corporation         2925         2686         5264           4         Orissa         4009         3198         2539           5         West Bengal         8603         5753         5360           6         Sikkim         84         85         0           7         Bhutan         212         220         1592           8         ISGS/IPPs         265         258	5305
6         Uttarakhand         2117         1935         1083           7         Himachal Pradesh         1503         1386         1107           8         Jammu & Kashmir         2799         1910         1514           9         Chandigarh         344         232         0           10         ISGS/IPPs         24         24         20279           Total NR         56958         54448         48099           II         EASTERN REGION         2872         310           1         Bihar         4087         2872         310           2         Jharkhand         1171         879         364           3         Damodar Valley Corporation         2925         2686         5264           4         Orissa         4009         3198         2539           5         West Bengal         8603         5753         5360           6         Sikkim         84         85         0           7         Bhutan         212         220         1592           8         ISGS/IPPs         265         258         11202           Total ER         21357         15950         26631 <td>1075</td>	1075
7         Himachal Pradesh         1503         1386         1107           8         Jammu & Kashmir         2799         1910         1514           9         Chandigarh         344         232         0           10         ISGS/IPPs         24         24         20279           Total NR         56958         54448         48099           II         EASTERN REGION         4087         2872         310           1         Bihar         4087         2872         310           2         Jharkhand         1171         879         364           3         Damodar Valley Corporation         2925         2686         5264           4         Orissa         4009         3198         2539           5         West Bengal         8603         5753         5360           6         Sikkim         84         85         0           7         Bhutan         212         220         1592           8         ISGS/IPPs         265         258         11202           Total ER         21357         15950         26631           III         WESTERN REGION         1         14986	9565
8         Jammu & Kashmir         2799         1910         1514           9         Chandigarh         344         232         0           10         ISGS/IPPs         24         24         20279           Total NR         56958         54448         48099           II         EASTERN REGION         4087         2872         310           2         Jharkhand         1171         879         364           3         Damodar Valley Corporation         2925         2686         5264           4         Orissa         4009         3198         2539           5         West Bengal         8603         5753         5360           6         Sikkim         84         85         0           7         Bhutan         212         220         1592           8         ISGS/IPPs         265         258         11202           Total ER         21357         15950         26631           III         WESTERN REGION         1         14986         11885	1157
9         Chandigarh         344         232         0           10         ISGS/IPPs         24         24         20279           Total NR         56958         54448         48099           II         EASTERN REGION         2872         310           1         Bihar         4087         2872         310           2         Jharkhand         1171         879         364           3         Damodar Valley Corporation         2925         2686         5264           4         Orissa         4009         3198         2539           5         West Bengal         8603         5753         5360           6         Sikkim         84         85         0           7         Bhutan         212         220         1592           8         ISGS/IPPs         265         258         11202           Total ER         21357         15950         26631           III         WESTERN REGION         1         14986         11885	1128
10         ISGS/IPPs         24         24         20279           Total NR         56958         54448         48099           II         EASTERN REGION         2872         310           1         Bihar         4087         2872         310           2         Jharkhand         1171         879         364           3         Damodar Valley Corporation         2925         2686         5264           4         Orissa         4009         3198         2539           5         West Bengal         8603         5753         5360           6         Sikkim         84         85         0           7         Bhutan         212         220         1592           8         ISGS/IPPs         265         258         11202           Total ER         21357         15950         26631           III         WESTERN REGION         1         14986         11885	1249
Total NR   56958   54448   48099	0
II   EASTERN REGION	17370
1     Bihar     4087     2872     310       2     Jharkhand     1171     879     364       3     Damodar Valley Corporation     2925     2686     5264       4     Orissa     4009     3198     2539       5     West Bengal     8603     5753     5360       6     Sikkim     84     85     0       7     Bhutan     212     220     1592       8     ISGS/IPPs     265     258     11202       Total ER     21357     15950     26631       III     WESTERN REGION       1     Maharashtra     16834     14986     11885	45105
1     Bihar     4087     2872     310       2     Jharkhand     1171     879     364       3     Damodar Valley Corporation     2925     2686     5264       4     Orissa     4009     3198     2539       5     West Bengal     8603     5753     5360       6     Sikkim     84     85     0       7     Bhutan     212     220     1592       8     ISGS/IPPs     265     258     11202       Total ER     21357     15950     26631       III     WESTERN REGION       1     Maharashtra     16834     14986     11885	
2       Jharkhand       1171       879       364         3       Damodar Valley Corporation       2925       2686       5264         4       Orissa       4009       3198       2539         5       West Bengal       8603       5753       5360         6       Sikkim       84       85       0         7       Bhutan       212       220       1592         8       ISGS/IPPs       265       258       11202         Total ER       21357       15950       26631         III       WESTERN REGION       1       14986       11885	
3         Damodar Valley Corporation         2925         2686         5264           4         Orissa         4009         3198         2539           5         West Bengal         8603         5753         5360           6         Sikkim         84         85         0           7         Bhutan         212         220         1592           8         ISGS/IPPs         265         258         11202           Total ER         21357         15950         26631           III         WESTERN REGION         1         14986         11885	200
4       Orissa       4009       3198       2539         5       West Bengal       8603       5753       5360         6       Sikkim       84       85       0         7       Bhutan       212       220       1592         8       ISGS/IPPs       265       258       11202         Total ER       21357       15950       26631         III       WESTERN REGION       1         1       Maharashtra       16834       14986       11885	227
5         West Bengal         8603         5753         5360           6         Sikkim         84         85         0           7         Bhutan         212         220         1592           8         ISGS/IPPs         265         258         11202           Total ER         21357         15950         26631           III         WESTERN REGION         1           1         Maharashtra         16834         14986         11885	4211
6     Sikkim     84     85     0       7     Bhutan     212     220     1592       8     ISGS/IPPs     265     258     11202       Total ER     21357     15950     26631       III     WESTERN REGION       1     Maharashtra     16834     14986     11885	2192
7         Bhutan         212         220         1592           8         ISGS/IPPs         265         258         11202           Total ER         21357         15950         26631           III         WESTERN REGION         1           1         Maharashtra         16834         14986         11885	4272
8     ISGS/IPPs     265     258     11202       Total ER     21357     15950     26631       III     WESTERN REGION     1       1     Maharashtra     16834     14986     11885	0
Total ER   21357   15950   26631	1526
III   WESTERN REGION	8851
1 Maharashtra 16834 14986 11885	21479
1 Maharashtra 16834 14986 11885	
2 Cuinret 14542 14020 7070	11120
2 Gujarat 14542 11032 7379	7330
3 Madhya Pradesh 9729 6361 4011	2955
4 Chattisgarh 4171 3498 2999	2527
5 Daman and Diu 333 293 0	0
6 Dadra and Nagar Haveli 804 733 0	0
7 Goa-WR 516 357 0	0
8 ISGS/IPPs 4170 3731 39160	30544
Total WR 51098 40992 65434	54475

S.No.	Name of State/Area	Load		Generation	
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)
IV	SOUTHERN REGION				
1	Andhra Pradesh	8103	6215	5903	4018
2	Telangana	8305	6501	4447	3038
3	Karnataka	9352	7571	6477	4630
4	Tamil Nadu	14096	11471	8411	6721
5	Kerala	3673	2200	1564	263
6	Pondy	373	376	0	0
7	Goa-SR	84	85	0	0
8	ISGS/IPPs	0	0	11055	8993
	Total SR	43986	34419	37857	27664
V	NORTH-EASTERN REGION				
1	Arunachal Pradesh	123	74	0	0
2	Assam	1318	1168	307	196
3	Manipur	171	87	0	0
4	Meghalaya	267	195	313	228
5	Mizoram	99	68	8	8
6	Nagaland	129	80	22	16
7	Tripura	205	150	61	59
8	ISGS/IPPs	159	160	1963	1836
	Total NER	2471	1982	2674	2343
	Total All India	176311	148186	182392	152686