## National Load Despatch Centre Total Transfer Capability for August 2021

Issue Date: 28th July, 2021 Issue Time: 17:00 hrs Revision No. 6

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				378	1622		Revised STOA margin due to - a) Increase in LTA from Rihand to MP by 4.5MW (from 45 MW to 49.5 MW)		
NR-WR*	1st August 2021 to 31st August 2021	06-18	2500	2500 500	2000	1206	794		b) Increase in LTA from Matalia to MP by 40 MW (from 10 MW to 50 MW) c) Decrease in LTA from Rajasthan solar to MP by 5 MW (from 10 MW to 5 MW) d) Increase in LTA from Rajasthan solar to Chattisgarh by 5 MW (from 5 MW to 10 MW)		
		18-24				378	1622		e) ARERJL MTOA of 200 MW to Maharashtra has ended f) NR ISGS allocation to Gujrat increased from 58 MW to 80 MW		
		00-06	18450 17500**	1000	17450 16500**	11267 10317**	6183		Revised STOA margin due to -		
WR-NR*	1st August 2021 to 31st August 2021	06-18	18450 17500**	1000	17450 16500**	11656 10706**	5794		<ul> <li>a) Increase in LTA from RWE_APL2_SECI-III(Ghadsisa) to Haryana by 22 MW (from 241 MW to 263 MW)</li> <li>b) LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)</li> </ul>		
		18-24	18450 17500**	1000	17450 16500**	11267 10317**	6183		c) LTA of 6.9 MW from Rajghat, MP to UPPCL		
NR-ER*	1st August 2021 to 31st August 2021	00-06 06-18 18-24	2000 2000 2000	200	1800 1800 1800	193 603 193	1607 1197 1607				
ER-NR*	1st August 2021 to 31st August 2021	00-24	6850	400	6450	4280	2170				
W3-ER	1st August 2021 to 31st August 2021	00-24		No limit is being specified.							
ER-W3	1st August 2021 to 31st August 2021	00-24						No lim	it is being specified.		
	1et August	00-05	9350		8700		5104				
WR-SR <sup>^</sup>	1st August 2021 to 31st	05-22	9350	650	8700	3596	5104		D ' 10TO A II / 1 C200 MIN C NEDO NO / I/ / 1 C NAN		
	August 2021	22-24	9350		8700	3070	5104		Revised STOA as unallocated power of 300 MW from NTPC-WR to Karnataka revised to 0 MW		
GD IIID	1st August	00-09	6000	100			3104		Revised STOA as unallocated power of 300 MW from NTPC-WR to Karnataka revised to 0 MW		
SR-WR*	2021 to 31st August 2021	09-16		400	5600	845	4755				
		16-24	5100 6000	400	4700	845	4755 3855		Revised STOA as unallocated power of 300 MW from NTPC-WR to Karnataka revised to 0 MW  Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)		
		16-24	6000			845 845	4755 3855 4755				
	1st August	00-06		400	4700	845	4755 3855				
ER-SR <sup>^</sup>	1st August 2021 to 31st			400	4700	845 845	4755 3855 4755				
ER-SR <sup>^</sup>	1st August	00-06	6000	400 400	4700 5600	845 845 2672	4755 3855 4755 2728				
ER-SR <sup>^</sup> SR-ER *	1st August 2021 to 31st	00-06 06-18	6000	400 400	4700 5600	845 845 2672 2757	4755 3855 4755 2728 2643	No lim			
	1st August 2021 to 31st August 2021 1st August 2021 to 31st	00-06 06-18 18-24	6000	400 400	4700 5600	845 845 2672 2757	4755 3855 4755 2728 2643	No lim	Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)		
	1st August 2021 to 31st August 2021 1st August 2021 to 31st August 2021	00-06 06-18 18-24 00-24	6000 5750 825 825	400 400	4700 5600 5400 780 780	845 845 2672 2757 2672	4755 3855 4755 2728 2643 2728 306 306	No lim	Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)		
	1st August 2021 to 31st August 2021 1st August 2021 to 31st	00-06 06-18 18-24 00-24 00-02 02-07 07-12	825 825 830	400 400	780 780 785	845 845 2672 2757 2672 474 474 474 474	306 306 311	No lim	Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)		
SR-ER *	1st August 2021 to 31st August 2021  1st August 2021 to 31st August 2021  1st August	00-06 06-18 18-24 00-24 00-02 02-07 07-12 12-18	825 825 830 845	400 400 350	780 780 785 800	845 845 2672 2757 2672 474 474 474 474 474	306 306 311 326	No lim	Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)		
SR-ER *	1st August 2021 to 31st August 2021  1st August 2021 to 31st August 2021  1st August 2021	00-06 06-18 18-24 00-24 00-02 02-07 07-12	825 825 830	400 400 350	780 780 785	845 845 2672 2757 2672 474 474 474 474	306 306 311	No lim	Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)		
SR-ER *	1st August 2021 to 31st August 2021  1st August 2021 to 31st August 2021  1st August 2021	00-06 06-18 18-24 00-24 00-02 02-07 07-12 12-18 18-22	825 825 825 830 845 600 825 3260	400 400 350	780 780 785 800 555	845 845 2672 2757 2672 474 474 474 474 474 474 474 83	306 306 311 326 81	No lim	Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)		
SR-ER *	1st August 2021 to 31st August 2021  1st August 2021 to 31st August 2021  1st August 2021  1st August 2021	00-06 06-18 18-24 00-24 00-02 02-07 07-12 12-18 18-22 22-24 00-02 02-07	825 825 825 830 845 600 825 3260 3260	400 400 350	780 780 780 785 800 555 780 3215 3215	845 845 2672 2757 2672 474 474 474 474 474 474 83 83 83	306 306 311 326 81 306 3132 3132	No lim	Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)		
SR-ER *	1st August 2021 to 31st August 2021  1st August 2021 to 31st August 2021  1st August 2021	00-06 06-18 18-24 00-24 00-02 02-07 07-12 12-18 18-22 22-24 00-02 02-07 07-12	825 825 825 830 845 600 825 3260 3260 3200	400 400 350	780 780 780 785 800 555 780 3215 3215 3155	845 845 2672 2757 2672 474 474 474 474 474 474 474 83 83 83 83	306 306 311 326 81 306 3132 3132 3072	No lim	Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)		
SR-ER*  ER-NER*	1st August 2021 to 31st August 2021  1st August 2021 to 31st August 2021  1st August 2021  1st August 2021 to 31st August 2021	00-06 06-18 18-24 00-24 00-02 02-07 07-12 12-18 18-22 22-24 00-02 02-07	825 825 825 830 845 600 825 3260 3260	400 400 350	780 780 780 785 800 555 780 3215 3215	845 845 2672 2757 2672 474 474 474 474 474 474 83 83 83	306 306 311 326 81 306 3132 3132	No lim	Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)		

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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
W3 zone Injection	1st August 2021 to 31st August 2021	00-24	No limit is be	ing specified (	In case of any	constraints appear	ing in the system, V	V3 zone expo	ort would be revised accordingly)

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.

\* 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).

\*\*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.

- 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.

Real Time TTC/ATC revisions are uploaded on POSOCO/NLDC "News Update" (Flasher) Section

^Though 2X315 MVA, 400/220 kV ICTs at Maradam are N-1 non-compliant, the TTC of WR-SR and ER-SR corridor has not been restricted due to the same considering that this aspect will be managed by AP SLDC through appropriate measures like SPS implementation.

^In case of drawl of Karnataka beyond 3800 MW, the voltages in Bengaluru area are observed to be critically low. This issue may be taken care of by Karnataka SLDC by taking appropriate measures.

SR-WR TTC/ATC figures have been calculated considering 01 unit (800 MW) at Kudgi TPS in service. The figures are subject to change with change in generation at Kudgi TPS.

WR-NR/Import of NR TTC has been calculated considering generation at Pariccha TPS as 350 MW. TTC figures are subject to change with significant change in generation at Pariccha TPS.

#### **Simultaneous Import Capability Long Term** Margin Changes **Total Available** Time Access (LTA)/ Available for in TTC **Transfer** Reliability **Transfer Date Medium Term** Corridor Period **Short Term** w.r.t. **Comments Capability** Margin **Capability Open Access Open Access** (hrs) Last (TTC) (ATC) (MTOA) (STOA) Revision 25300 23900 15547 00-06 Revised STOA margin due to -8353 14597\*\* 22950\*\* 24350\*\* 25300 23900 15936 a) Increase in LTA from RWE\_APL2\_SECI-06-09 7964 III(Ghadsisa) to Haryana by 22 MW (from 241 24350\*\* 22950\*\* 14986\*\* MW to 263 MW) 1st August 2021 25300 23900 15936 b) LTA of 228 MW from PGLR\_SREPL to to 31st August 1400 NR 09-17 7964 UPPCL (SR-WR-NR) 2021 24350\*\* 22950\*\* 14986\*\* 25300 23900 15936 17-18 7964 c) LTA of 6.9 MW from Raighat, MP to UPPCL 22950\*\* 24350\*\* 14986\*\* 25300 23900 15547 18-24 8353 24350\*\* 22950\*\* 14597\*\* 00-02 825 780 474 306 474 02-07 825 780 306 1st August 2021 07-12 830 785 474 311 to 31st August NER\* 45 12-18 845 800 474 326 2021 81 18-22 600 555 474 22-24 825 780 474 306 $\mathbf{WR}^*$ 14100 1st August 2021 00-06 15100 6270 7830 Revised STOA as unallocated power of 300 MW 14100 7745 06-18 15100 6355 SR\*# to 31st August 1000 from NTPC-WR to Karnataka revised to 0 MW 2021 18-24 15100 14100 6270 7830

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)

Real Time TTC/ATC revisions are uploaded on POSOCO/NLDC "News Update" (Flasher) Section

#Though 2X315 MVA, 400/220 kV ICTs at Maradam are N-1 non-compliant, the TTC of SR Import has not been restricted due to the same considering that this aspect will be managed by AP SLDC through appropriate measures like SPS implementation.

In case of drawl of Karnataka beyond 3800 MW, the voltages in Bengaluru area are observed to be critically low. This issue may be taken care of by Karnataka by taking appropriate measures.

WR-NR/Import of NR TTC has been calculated considering generation at Pariccha TPS as 350 MW. TTC figures are subject to change with significant change in generation at Pariccha TPS.

<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.

<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										
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				571	3229		Revised STOA margin due to -		
1st August 2021 to 31st August 2021	06-18	4500 700	3800	1809	1991		a) Increase in LTA from Rihand to MP by 4.5MW (from 45 MW to 49.5 MW) b) Increase in LTA from Matalia to MP by 40 MW (from 10 MW to 50 MW) c) Decrease in LTA from Rajasthan solar to MP by 5 MW (from 10 MW to 5 MW) d) Increase in LTA from Rajasthan solar to Chattisgarh by 5 MW (from 5 MW to 10 MW)			
	18-24				571	3229		e) ARERJL MTOA of 200 MW to Maharashtra has ended f) NR ISGS allocation to Gujrat increased from 58 MW to 80 MW		
	00-02	3260		3215	83	3132				
	02-07	3260		3215	83	3132				
1st August 2021 to 31st August 2021	07-12	3200	- 45	3155	83	3072				
	12-18	3250		3205 3145	83	3122				
	18-22	3190			83	3062				
	22-24	3260		3215	83	3132				
1st August 2021	00-09	5500	400	5100	1564	3536				
to 31st August	09-16	4600	400	4200	1564	2636		Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)		
2021	16-24	5500	400	5100	1564	3536				
	Date  1st August 2021 to 31st August 2021  1st August 2021 to 31st August 2021  1st August 2021 to 31st August	Date Period (hrs)    1st August 2021 to 31st August 2021	Date       Time Period (hrs)       Total Transfer Capability (TTC)         1st August 2021 to 31st August 2021	Time Period (hrs)   Total Transfer Capability (TTC)   Reliability Margin (TTC)	Time Period (hrs)   Total Transfer Capability (TTC)   Reliability Margin (ATC)	Time Period (hrs)   Total Transfer Capability (TTC)   Reliability Margin   Total Transfer Capability (ATC)   Medium Term Open Access (MTOA)	Time Period (hrs)   Total Transfer Capability (TTC)   Reliability (ATC)   Long Term Access (LTA) (Medium Term Open Access (MTOA)	Date   Period (hrs)   Total Transfer Capability (TTC)   Period (hrs)   Total Transfer Capability (TTC)   Period (hrs)   Total Transfer Capability (TTC)   Period (hrs)   Period (hrs)		

Real Time TTC/ATC revisions are uploaded on POSOCO/NLDC "News Update" (Flasher) Section

^SR Export TTC/ATC figures have been calculated considering 01 unit (800 MW) at Kudgi TPS in service. The figures are subject to change with change in generation at Kudgi TPS.

g	Constraints (Corridor wise)	<b>Applicable Revisions</b>	
Corridor	Constraint	Applicable Revisions	
	N-1 contingency of 1500 MVA, 765/400 kV ICT at Agra will overload the other ICT	Rev- 0 to 1	
WK-NK	N-1 contingency of 1000 MVA, 765/400 kV ICT at Orai will overload the other ICT	Rev- 2 to 6	
	(n-1) contingency of 400 kV Saranath-Pusauli	Rev- 0 to 6	
	N-1 contingency of 400 kV Mejia-Maithon A line will overload the other ckt.     Inter-regional flow pattern towards NR	Rev- 0 to 1	
	Inter-regional flow pattern towards NR	Rev- 2 to 6	
WR-SR	N-1 of one ICT of 765/400 kV, 1500 MVA ICT at Nizamabad will overload the other ICT		
and ER-	N-1 of one ckt of 765kV Angul-Srikakulam D/C will overload the other circuit	Rev- 0 to 6	
SR	Low Voltage at Gazuwaka (East) Bus.		
$\mathbf{C}\mathbf{D}_{-}\mathbf{W}\mathbf{D}_{-}$	a) N-1 contingency of one ckt of 400 kV Kolhapur-PG - Kolhapur-MS D/C will overload of the other ckt b) N-1 contingency of 500 MVA ICT at 400 kV Kolhapur-MS will overload the other 2x315 MVA ICTs	Rev- 0 to 4	
SR-WR	<ul> <li>a) N-1 of Pune Kharghar would overload 400 kV Pune-Kalwa.</li> <li>b) Overloading of Kolhapur (PG)-Kolhapur (MS) under outage of other circuit &amp; overloading of 400/220 kV NSPCL ICT under outage of the other ICT.</li> </ul>	Rev- 5 to 6	
ER-NER	<ul> <li>a) N-1 contingency of 400 kV Bongaigaon - Azara line</li> <li>b) High Loading of 220 kV Salakati - BTPS D/C</li> </ul>	Rev- 0 to 6	
NER-ER	<ul> <li>a) N-1 contingency of 220 kV Salakati - Alipurduar I or II</li> <li>b) High Loading of 220 kV Salakati - Alipurduar II or I</li> </ul>	Rev- 0 to 6	
W3 zone Injection		Rev- 0 to 6	

# **Limiting Constraints (Simultaneous)**

			<b>Applicable Revisions</b>		
		<ol> <li>N-1 contingency of 400 kV Mejia-Maithon A line will overload the other ckt.</li> <li>Inter-regional flow pattern towards NR</li> </ol>	Rev- 0 to 1		
	Import	Inter-regional flow pattern towards NR	Rev- 2 to 6		
NR		N-1 contingency of 1500 MVA, 765/400 kV ICT at Agra will overload the other ICT	Rev- 0 to 1		
		N-1 contingency of 1000 MVA, 765/400 kV ICT at Orai will overload the other ICT	Rev- 2 to 6		
	Evnout	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.	Day Oto 6		
	Export	(n-1) contingency of 400 kV Saranath-Pusauli	Rev- 0 to 6		
	T	a) N-1 contingency of 400 kV Bongaigaon - Azara line	D 0 4 6		
NED	Import	b) High Loading of 220 kV Salakati - BTPS D/C	Rev- 0 to 6		
NER	T	a) N-1 contingency of 220 kV Salakati - Alipurduar I or II	D 04- 6		
	Export	b) High Loading of 220 kV Salakati - Alipurduar II or I	Rev- 0 to 6		
		N-1 of one ICT of 765/400 kV, 1500 MVA ICT at Nizamabad will overload the other ICT			
	Import	N-1 of one ckt of 765kV Angul-Srikakulam D/C will overload the other circuit	Rev- 0 to 6		
		Low Voltage at Gazuwaka (East) Bus			
a.D.	Evmont	N-1 contingency of one ckt of 400 kV Kolhapur-PG - Kolhapur-MS D/C will overload of the other ckt	Rev- 0 to 4		
SR	Export	N-1 contingency of 500 MVA ICT at 400 kV Kolhapur-MS will overload the other 2x315 MVA ICTs			
		a) N-1 of Pune Kharghar would overload 400 kV Pune-Kalwa.			
	Export	b) Overloading of Kolhapur (PG)-Kolhapur (MS) under outage of other circuit & overloading of 400/220 kV	Rev- 5 to 6		
		NSPCL ICT under outage of the other ICT.			

## National Load Despatch Centre Total Transfer Capability for August 2021

Revision No	Date of Revision	Period of Revision	Reason for Revision/Comment	Corridor Affected
1	28th May 2021	Whole month	<ol> <li>Revised STOA margin due to increase in LTA allocations by</li> <li>MW (77 MW to 90 MW) from AWEK1L to UPPCL.</li> <li>Revised STOA margin due to LTA allocations of 13 MW from AWEK1L to Chandigarh.</li> </ol>	WR-NR/NR Import
			4) Revised STOA margin due to decrease in LTA allocation by 38 MW (100 MW to 62 MW) from BETAM to UP (NR).	SR-WR/SR Export
2	4th June 2021	Whole month	a) Reversal in HVDC APD-Agra flow b) Commissioning of 765kV Ajmer-Phagi D/C and 765kV G.Noida-Fatehabad S/C	WR-NR, ER-NR & NR Import
			a) Revised STOA margin due to decrease in LTA allocations by 5 MW (90 MW to 85 MW) from AWEK1L to UPPCL b) Revised STOA margin due to increase in LTA allocations by 21 MW (19 MW to 40 MW) from AWEK1L to Chandigarh	WR-NR/NR Import
3	28th June 2021	Whole month	Revised STOA margin due to increase in LTA allocations by 10 MW (65 MW to 75 MW) from AWEKTL-WR to KSEB Revised STOA margin due to increase in LTA allocation by 4	WR-SR/ SR Import
			MW (62 MW to 68 MW) from BETAM to UP (NR)  Revised STOA margin due to increase in LTA allocation from BETAM to UP (NR) & Odisha each by 4 MW (62 MW to 8MW)	SR-WR SR Export
4	17th July 2021	Whole month	Revised Reliability Margin (TRM) considering 2% of the total anticipated peak demand met in MW in NR Import	WR-NR, ER-NR & NR Import
5	19th July 2021	Whole month	Revised TTC/ATC due to change in LGBR of WR and outage of all units of Kudgi.	SR-WR/SR Export
6	28th July 2021	Whole month	Revised STOA margin due to - a) Increase in LTA from Rihand to MP by 4.5MW (from 45 MW to 49.5 MW) b) Increase in LTA from Matalia to MP by 40 MW (from 10 MW to 50 MW) c) Decrease in LTA from Rajasthan solar to MP by 5 MW (from 10 MW to 5 MW) d) Increase in LTA from Rajasthan solar to Chattisgarh by 5 MW (from 5 MW to 10 MW) e) ARERJL MTOA of 200 MW to Maharashtra has ended f) NR ISGS allocation to Gujrat increased from 58 MW to 80 MW	NR-WR/ NR Export
			Revised STOA margin due to - a) Increase in LTA from RWE_APL2_SECI-III(Ghadsisa) to Haryana by 22 MW (from 241 MW to 263 MW) b) LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR) c) LTA of 6.9 MW from Rajghat, MP to UPPCL	WR-NR/NR Import
			Revised STOA as unallocated power of 300 MW from NTPC- WR to Karnataka revised to 0 MW	WR-SR/ SR Import
			Revised STOA margin due to LTA of 228 MW from PGLR_SREPL to UPPCL (SR-WR-NR)	SR-WR/SR Export

ASSUN	MPTIONS IN BASECASE					
				Month: August 2021		
S.No.	Name of State/Area		Load	Generation		
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)	
I	NORTHERN REGION					
1	Punjab	10744	10867	3971	3971	
2	Haryana	9492	9088	2701	2701	
3	Rajasthan	10485	9635	8259	8259	
4	Delhi	5321	5152	796	795	
5	Uttar Pradesh	20631	20099	10623	10689	
6	Uttarakhand	2124	1886	928	939	
7	Himachal Pradesh	1354	1114	783	769	
8	Jammu & Kashmir	2363	1962	884	883	
9	Chandigarh	313	249	0	0	
10	ISGS/IPPs	48	48	21958	20013	
	Total NR	62875	60100	50903	49019	
II	EASTERN REGION					
1	Bihar	6537	5617	356	349	
2	Jharkhand	1958	1503	511	501	
3	Damodar Valley Corporation	2985	2723	5856	4190	
4	Orissa	4513	4310	3998	3798	
5	West Bengal	9704	8401	7033	6210	
6	Sikkim	119	116	0	0	
7	Bhutan	181	181	2325	2325	
8	ISGS/IPPs	810	810	15771	11533	
	Total ER	26808	23662	35850	28906	
III	WESTERN REGION					
1	Maharashtra	17405	16509	11624	10789	
2	Gujarat	13918	11320	8601	7246	
3	Madhya Pradesh	9254	8534	3596	3845	
4	Chattisgarh	4309	3965	2531	2835	
5	Daman and Diu	276	236	0	0	
6	Dadra and Nagar Haveli	744	870	0	0	
7	Goa-WR	534	420	0	0	
8	ISGS/IPPs	1784	3263	36712	32338	
	Total WR	48224	45117	63064	57053	

	1				1
IV	SOUTHERN REGION				
1	Andhra Pradesh	8024	7220	6268	5204
2	Telangana	9100	8117	5196	5078
3	Karnataka	8396	6654	6023	4850
4	Tamil Nadu	15210	13068	7256	6376
5	Kerala	3778	2349	1614	961
6	Pondy	264	264	0	0
7	Goa-SR	82	82	0	0
8	ISGS/IPPs	37	37	14805	14794
	Total SR	44891	37791	41162	37263
V	NORTH-EASTERN REGION				
1	Arunachal Pradesh	140	95	118	118
2	Assam	1849	1588	615	574
3	Manipur	207	86	105	103
4	Meghalaya	315	255	302	229
5	Mizoram	150	55	60	60
6	Nagaland	173	155	96	93
7	Tripura	435	260	300	300
8	ISGS/IPPs	0	0	2371	2370
	Total NER	3269	2494	3967	3847
	Total All India	186067	169164	194946	176088