National Load Despatch Centre Total Transfer Capability for August 2019

	28th July 2019			e Time: 15	<u> </u>			evision No	. J
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 August	00-06				195	1805		
NR-WR*	2019 to 31st August 2019	06-18 18-24	2500	500	2000	250 195	1750 1805		4
WR-NR*	1st August 2019 to 31st August 2019	00-24	13500 12550**	500	13000 12050**	10060 9110**	2940 2940**	250	 A) Revision in TTC/ATC due to commissioning of 765 kV Banaskantha – Chittorgarh – Ajmer – Bikaner corridor. B) Revised STOA margin due to the following:- a) Revision in LTA quantum from RPL-SECI-II to Punjab- from 41.6 MW to 47.2 MW b) Revision in LTA quantum from RPL-SECI-II to UPPCL- from 41.4 MW to 47.2 MW c) Revision in LTA quantum from MAHINDRA RUMS to DMRC-from 7.75 MW to 7.8 MW d) Operationalization of 49 MW MTOA from GIWEL-SECI-III to Punjab e) Revision in LTA quantum from KSK Mahanadi to UPPCL from 820 MW to 1000 MW
	1st August	00-06	2000		1800	193	1607	 	
NR-ER*	2019 to 31st	06-18	2000	200	1800	303	1497	1	
	August 2019	18-24	2000		1800	193	1607	1	
ER-NR*	1st August 2019 to 31st August 2019	00-24	5250	300	4950	3979	971		
W3-ER	1st August 2019 to 31st August 2019	00-24				No limit i	s being specified.		
ER-W3	1st August 2019 to 31st August 2019	00-24				No limit i	s being specified.		
	1st August	00-05	5550		5050		949		Revised STOA margin due to the following:-
WR-SR	2019 to 31st August 2019	05-22	5550	500	5050	4101	949		a) Revision in LTA quantum from
		22-24	5550		5050		949		KSK Mahanadi to TN from 440 MW to 500 MW
SR-WR *	1st August 2019 to 31st August 2019	00-24				No limit i	s being Specified.		
	1st August	00-06				2748	1952		
ER-SR	2019 to 31st	06-18	4950	250	4700	2833	1867		
	August 2019	18-24				2748	1952		
SR-ER *	1st August 2019 to 31st August 2019	00-24	No limit is being Specified.						

National Load Despatch Centre Total Transfer Capability for August 2019

Issue Date:	: 28th July 201	9	Issu	Issue Time: 1500 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
	1st August	00-17	1100		1055		745	70	
ER-NER	2019 to 31st	17-23	925	45	880	310	570	-115	Revised TTC/ATC figures due to
	August 2019	23-24	1100		1055	1 1	745	70	change in Load-Generation balance
	1st August	00-17	2705		2660		2660	505	in NER.
NER-ER	2019 to 31st August 2019	17-23 23-24	2600 2705	45	2555 2660	0	2555 2660	640 505	-
W3 zone Injection	1st August 2019 to 31st August 2019	00-24	No limit is b	eing specified	l (In case ofany	y constraints appea	ring in the system	, W3 zone e	export would be revised accordingly)
Regional Se * Fifty Perce	ction in Monthly	ATC.	· •		-	•		•	on NLDC website under Intra- for advanced transactions (Bilateral
	ng 400 kV Rihano n Rihand stage-III	0	•		0		oose of scheduling,	, metering a	and accounting and 950 MW ex-bus
2) W3 comp.a) Chattisgarlf) BALCO, g	rises of the follow	ing regiona b) Jindal Po h) NSPCL,	l entities : ower Limited (, i) Korba, j) S	(JPL) Stage-I &	& Stage-II, c) Ji		er Limited (JSPL),) LANCO Amarkantak p)GMR Raikheda, q)Ind Barath

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.

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										
		00-06	18500 17550**		17700 16750**	50** 050 00** 14039 700 13089** 50** 200	3661 3661**	850	A) Revision in TTC/ATC due to commissioning of 765 kV Banaskantha – Chittorgarh – Ajmer – Bikaner corridor.	
NR	1st August 2019 to 31st August 2019	06-09	19850 18900**	800	19050 18100**		5011 5011**	950	 B) Revised STOA margin due to the following:- a) Revision in LTA quantum from RPL-SECI-II to Punjab-from 41.6 MW to 47.2 MW 	
		09-17	18500 17550**		17700 16750**		3661 3661**	-400	b) Revision in LTA quantum from RPL-SECI-II to UPPCL- from 41.6 MW to 47.2 MW c) Revision in LTA quantum from MAHINDRA RUMS to DMRC- from 7.75 MW to 7.8 MW	
		17-24	18000 17050**		17200 16250**		3161 3161**	1000	 d) Operationalization of 49 MW MTOA from GIWEL-SECI-III to Punjab e) Revision in LTA quantum from KSK Mahanadi to UPPCL from 820 MW to 1000 MW 	
		00-17	1450		1405		1095	70		
NER	1st August 2019 to 31st	17-23	1050	45	1005	310	695	-115	Revised TTC/ATC figures due to change in Load-Generation	
	August 2019	23-24	1450		1405		1095	70	balance in NER.	
WR										
		00-06	10500		9750	6849	2901		Revised STOA margin due to	
SR	1st August 2019 to 31st August 2019	06-18	10500	750	9750	6934	6934 2816		the following:- a) Revision in LTA quantum	
		18-24	10500		9750	6849	2901		from KSK Mahanadi to TN from 440 MW to 500 MW	

* 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.

* 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

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*	1st August 2019 to 31st August 2019	00-06 06-18 18-24	4500 4500	700	3800 3800 3800	388 553 388	3412 3247 3412		
	1st August	00-17	2705	45	2660		2660	505	Revised TTC/ATC figures due to change in Load- Generation balance in NER.
NER	2019 to 31st	17-23	2600		2555	0	2555	640	
	August 2019	23-24	2705		2660		2660	505	
WR									
SR *	1st August 2019 to 31st	00-24		No limit is being Specified.					
	August 2019		1						

* 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 Bhanpura-Modak	Rev-0 to 5
	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Agra (PG) will lead to overloading of the second ICT n-1 contingency of 765 kV Aligarh - Jhatikara Line will lead to overlaoding of 765 kV Aligarh - Gr. Noida Line	Rev-0 to 1 Rev - 2 to 5
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	Rev-0 to 5
ER-NR	 N-1 contingencies of 400 kv Mejia-Maithon A S/C N-1 contingencies of 400 kv Kahalgaon-Banka S/C N-1 contingencies of 400kV MPL- Maithon S/C 	Rev-0 to 5
WR-SR	n-1 contingency of 2x315 MVA, 400/220 kV ICTs at Mardam will lead to overloading of the second ICT	Rev-0 to 5
and ER-	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
SR	Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 5
H.K-NH.K	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
	Import	 N-1 contingencies of 400 kv Mejia-Maithon A S/C N-1 contingencies of 400 kv Kahalgaon-Banka S/C N-1 contingencies of 400kV MPL- Maithon S/C 	Rev-0 to 5
NR		n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Agra (PG) will lead to overloading of the second ICT n-1 contingency of 765 kV Aligarh - Jhatikara Line will lead to overloading of 765 kV Aligarh - Gr. Noida	Rev-0 to 1 Rev - 2 to 5
	Export	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak. (n-1) contingency of 400 kV Saranath-Pusauli	Rev-0 to 5
NER	Import	a. (n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misab. High loading of 220 kV Balipara-Sonabil line(200 MW)	Rev-0 to 5
	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
		n-1 contingency of 2x315 MVA, 400/220 kV ICTs at Mardam will lead to overloading of the second ICT	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
		Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 5

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Revision No	Date of Revision	Period of Revision	Reason for Revision/Comment	Corridor Affected
1	24th May'19	Whole Month	Change in LTA quantum from Tuticorin Mytrah Power to Assam from 37.4 MW to 50 MW	ER-NER/Import of NER
2	28th May'19	Whole Month	 a) Operationalization of 23.2 MW LTA from RPL-SECI-II (RE) to Punjab. b) Operationalization of 23.2 MW LTA from RPL-SECI-II (RE) to UP. c) Change in LTA quantum from Mytrah Power to UP from 75 MW to 100 MW. d) Change in LTA quantum from KSK Mahanadi to UP from 950 MW to 820 MW. e) Change in LTA quantum from ACME - RUMS to DMRC from 30 to 33 MW. f) Change in LTA quantum from ARINSUN - Rewa UMSP to DMRC from 30 to 33 MW. g) Change in LTA quantum from Mahindra - Rewa UMSP to DMRC from 15 to 7.75 MW. 	WR-NR/Import of NR
			a) Change in MTOA quantum from KSK Mahanadi to AP from 150 MW to 340 MW. b) Change in LTA quantum from KSK Mahanadi to TN from 500 MW to 440 MW. c) Completion of 200 MW MTOA from JPL -II to TN.	WR-SR/Import of SR
3	25th June 2019	Whole Month	Revised STOA margin due to: (a) Revision in MTOA quantum from KSK to Andhra Pradesh from 340 MW to 38.5 MW (b) MTOA of 200 MW from Jindal Power to Tamilnadu	WR-SR/Import of SR
4	28th June 2019	Whole Month	 a) Change in Load Generation Balance in NER b) Operationalization of 30 MW LTA from Green Infra Wind Energy Ltd. (GIWEL-Bhuj) to Assam. a) Revision in LTA quantum from RPL-SECI-II (RE) to Punjab from 23.2 MW to 41.6 MW. b) Revision in LTA quantum from RPL-SECI-II (RE) to UP from 23.2 MW to 41.6 MW. 	ER-NER/NER- ER/Import and Export of NER WR-NR/Import of NR
5	28th July 2019	Whole Month	 A) Revision in TTC/ATC due to commissioning of 765 kV Banaskantha – Chittorgarh – Ajmer – Bikaner corridor. B) Revised STOA margin due to the following:- a) Revision in LTA quantum from RPL-SECI-II to Punjabfrom 41.6 MW to 47.2 MW b) Revision in LTA quantum from RPL-SECI-II to UPPCL-from 41.6 MW to 47.2 MW c) Revision in LTA quantum from MAHINDRA RUMS to DMRC- from 7.75 MW to 7.8 MW d) Operationalization of 49 MW MTOA from GIWEL-SECI-II to UPPCL-from 820 MW to 1000 MW 	WR-NR/Import of NR
			Change in Load-Generation balance in NER.	ER-NER/NER- ER/Import and Export of NER
			Revision in LTA quantum from KSK Mahanadi to TN from 440 MW to 500 MW	WR-SR/Import of SR

ASSUN	MPTIONS IN BASECASE				
				Month : August'19	
S.No.	Name of State/Area	Load		Generation	
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)
Ι	NORTHERN REGION				
1	Punjab	11409	10282	5311	5317
2	Haryana	8551	7937	2055	2055
3	Rajasthan	12256	12733	7743	7779
4	Delhi	6144	6014	860	860
5	Uttar Pradesh	16521	15725	8770	8628
6	Uttarakhand	2128	1660	1011	1005
7	Himachal Pradesh	1587	1221	768	841
8	Jammu & Kashmir	2927	1813	1295	1287
9	Chandigarh	360	291	0	0
10	ISGS/IPPs	29	29	21398	19959
	Total NR	61911	57704	49858	47448
II	EASTERN REGION				
1	Bihar	4736	3196	218	168
2	Jharkhand	1378	894	409	324
3	Damodar Valley Corporation	2890	2691	5347	3710
4	Orissa	4573	3315	3426	2135
5	West Bengal	8876	6235	6226	4638
6	Sikkim	104	87	0	0
7	Bhutan	196	192	1502	1539
8	ISGS/IPPs	294	605	11522	9561
	Total ER	23383	17242	28816	21910
	WESTERN REGION				
1	Maharashtra	16686	11635	12358	9454
2	Gujarat	14784	11264	10889	7970
3	Madhya Pradesh	8449	6463	4565	4738
4	Chattisgarh	4202	3260	2690	2531
5	Daman and Diu	312	303	0	0
6	Dadra and Nagar Haveli	788	739	0	0
7	Goa-WR	443	311	0	0
8	ISGS/IPPs	4397	2734	40908	20998
	Total WR	50106	37736	67270	52246

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	7635	7789	6331	4357
2	Telangana	11672	10096	5436	4458
3	Karnataka	7975	4875	7027	4462
4	Tamil Nadu	15150	13043	8157	6258
5	Kerala	3688	2142	1549	423
6	Pondy	358	344	0	0
7	Goa-SR	70	67	0	0
8	ISGS/IPPs	0	0	13977	12028
	Total SR	46549	38357	41069	31986
V	NORTH-EASTERN REGION				
1	Arunachal Pradesh	129	69	0	0
2	Assam	1715	1276	255	192
3	Manipur	184	88	0	0
4	Meghalaya	280	206	272	246
5	Mizoram	101	67	62	44
6	Nagaland	130	133	22	6
7	Tripura	254	161	75	75
8	ISGS/IPPs		99		2352
	Total NER	2962	2087	3067	2858
	Total All India	184769	152866	191199	157257