National Load Despatch Centre Total Transfer Capability for July 2019

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				195	1805				
NR-WR*	1st July 2019 to 31st July 2019	06-18	2500	500	2000	250	1750				
		18-24				195	1805				
WR-NR*	1st July 2019 to 31st July 2019	00-24	13250 12300**	500	12750 11800**	9783 8833**	2967 2967**		Revised STOA margin due to the following:- 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.		
NR-ER*	1st July 2019 to 31st July 2019	00-06 06-18 18-24	2000 2000 2000	200	1800 1800 1800	193 303 193	1607 1497 1607				
ER-NR*	1st July 2019 to 31st July 2019	00-24	5250	300	4950	3979	971				
W3-ER	1st July 2019 to 31st July 2019	00-24		No limit is being specified.							
ER-W3	1st July 2019 to 31st July 2019	00-24	No limit is being specified.								
		00-05	5550		5050		907		Revised STOA margin due to the following:- a) Change in MTOA quantum from KSK Mahanadi to AP from 150 MW to		
WR-SR	1st July 2019 to 31st July 2019	1 05 22 1 5550	5550	500	5050	4143	907		340 MW. b) Change in LTA quantum from KSK Mahanadi to TN from 500 MW to 440		
		22-24	5550		5050		907		MW. c) Completion of 200 MW MTOA from JPL -II to TN.		
SR-WR *	1st July 2019 to 31st July 2019	00-24		No limit is being Specified.							

National Load Despatch Centre Total Transfer Capability for July 2019

Issue Date: 28th May 2019 Issue Time: 1800 hrs Revision No. 4

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				2748	1952			
ER-SR	1st July 2019 to 31st July 2019	06-18	4950	250	4700	2833	1867			
	315t sary 2019	18-24				2748	1952			
SR-ER *	1st July 2019 to 31st July 2019	00-24		No limit is being Specified.						
		00-17	1010		965		685			
ER-NER	1st July 2019 to	17-23	1080	45	1035	280	755			
	31st July 2019	23-24	1010		965		685			
	1st July 2019 to	00-17	2220		2175		2175			
NER-ER	31st July 2019	17-23	2460	45	2415	0	2415	_		
	•	23-24	2220		2175		2175			
W3 zone Injection	1 00-74 INo limit is being specified (In case of any constraints appearing in the system W3 zone export 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.

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	17650 16700**		16850 15900**		3088 3088**		Revised STOA margin due to the following:- 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.
NR	NR 1st July 2019 to 31st July 2019	06-17	18900 17950**	800	18100 17150**	13762 12812**	4388 4388**		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
		17-24	17000 16050**			16200 15250**		2438 2438**	
NER	1st July 2019 to 31st July 2019	00-17 17-23 23-24	1010 1080 1010	45	965 1035 965	280	685 755 685		
WR									
		00-06	10500		9750	6891	2859		Revised STOA margin due to the following:- a) Change in MTOA quantum
SR	1st July 2019 to 31st July 2019	06-18	10500	750	9750	6976	2774		from KSK Mahanadi to AP from 150 MW to 340 MW. b) Change in LTA quantum from KSK Mahanadi to TN
		18-24	10500		9750	6891	2859		from 500 MW to 440 MW. c) Completion of 200 MW MTOA from JPL -II to TN.

* 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

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 July 2019 to 31st July 2019	00-06 06-18	4500	700	3800 3800	388 553	3412 3247			
111		18-24	4500		3800	388	3412			
	1st July 2019 to	00-17	2700	45	2655		2655			
NER	31st July 2019 to	17-23	2890		2845	0	2845			
	318t July 2019	23-24	2700		2655		2655			
WR										

SR *	1st July 2019 to 31st July 2019	00-24		No limit is being Specified.						

^{*} 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 4
WR-NR	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Agra (PG) will lead to overloading of the second ICT	Rev-0 to 3
VV IX-1 VIX	n-1 contingency of 765 kV Aligarh - Jhatikara Line will lead to overlaoding of 765 kV Aligarh - Gr. Noida Line	Rev -4
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	Rev-0 to 4
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 4
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 4
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 4
SR	Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 4
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 4
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 4
W3 zone Injection		Rev-0 to 4

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	Rev-0 to 4
	Import	3. N-1 contingencies of 400kV MPL- Maithon S/C	
NR	import	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Agra (PG) will lead to overloading of the second ICT	Rev-0 to 3
1414		n-1 contingency of 765 kV Aligarh - Jhatikara Line will lead to overlaoding of 765 kV Aligarh - Gr. Noida	Rev-4
		Line	KCV-4
	Export	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.	Rev-0 to 4
		(n-1) contingency of 400 kV Saranath-Pusauli	Rev 0 to 4
	Import	a. (n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa	Day 0 to 4
NER		b. High loading of 220 kV Balipara-Sonabil line(200 MW)	Rev-0 to 4
	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 4
		n-1 contingency of 2x315 MVA, 400/220 kV ICTs at Mardam will lead to overloading of the second ICT	Rev-0 to 4
SR	Import	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Vemagiri (PG) will lead to overloading of the second	Rev-0 to 4
		ICT	
		Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 4

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1 05th Ap	Revision		of		Corridor
2 28th Ap		Revision Revisi	on	Reason for Revision/Comment	Affected
	05th April 2019	05th April 2019 Whole N	lonth	 a) Operationalization of 25.74 MW LTA from Tuticorin Mytrah Power to Assam. b) Operationalization of 5 MW LTA from Rajasthan (Solar Power) to Assam. c) Completion of the period of allocation of 40 MW power from Mouda Stg-II to Assam. 	ER-NER/Import of NER
3 24th M	28th April 2019	28th April 2019 Whole N	lonth	a) Operationalization of 73.75 MW LTA to DMRC from Rewa UMSP - ACME Power (29.5 MW), Arinsun Power (29.5 MW) and Mahindra Power (14.75 MW) b) Change in LTA from KSK Mahanadi to UP from 750 MW to 950 MW c) Change in LTA from Tuticorin - Mytrah Power to UP from 51.84 MWto 74.82 MW d) Change in LTA from Tuticorin - Orange Power to Haryana from 50 MW to 100 MW e) Change in LTA from Ostro Kutch Wind Private Limited to UP from 90.2 MW to 100 MW	WR-NR/Import of NR
3 24th M				Change in LTA from Tutitorin Mytrah Power to Assam from 25.74 MW to 37.4 MW a) Change in MTOA from KSK Mahanadi to AP from 400 MW to 150 MW b) Operationalization of 13.65 MW MTOA NSPCL to SAIL, Salem (TN)	er-Ner/Import of NER WR-SR/Import of SR
	24th May 2019	24th May 2019 Whole M	lonth	Change in LTA quantum from Tuticorin Mytrah Power to Assam from 37.4 MW to 50 MW	ER-NER/Import of NER
4 28th N	28th May'19	28th May'19 Whole M	lonth	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. 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.	WR-NR/Import of NR WR-SR/Import of SR

ASSUN	MPTIONS IN BASECASE				
				Month: July'19	
S.No.	Name of State/Area	Load		Generation	
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)
_	NORTHERN REGION				
1	Punjab	10250	11742	4780	4800
2	Haryana	8317	8028	1804	1804
3	Rajasthan	11243	9679	7787	7799
4	Delhi	6320	6125	860	860
5	Uttar Pradesh	17229	17131	8644	8621
6	Uttarakhand	2195	1882	993	833
7	Himachal Pradesh	1609	1345	815	808
8	Jammu & Kashmir	3046	1923	1302	1301
9	Chandigarh	351	259	0	0
10	ISGS/IPPs	29	29	21398	19959
	Total NR	60589	58143	48383	46785
Ш	EASTERN REGION				
1	Bihar	4612	3116	208	168
2	Jharkhand	1369	849	389	274
3	Damodar Valley Corporation	2913	2723	5367	3690
4	Orissa	4405	3408	3020	1952
5	West Bengal	8931	5741	6226	4208
6	Sikkim	105	89	0	0
7	Bhutan	198	195	1048	1097
8	ISGS/IPPs	294	605	11522	9561
	Total ER	23135	16726	28250	20952
III	WESTERN REGION				
1	Maharashtra	16519	12329	11941	9637
2	Gujarat	13991	11043	10010	8186
3	Madhya Pradesh	8143	6183	4045	3434
4	Chattisgarh	3926	2901	2690	2080
5	Daman and Diu	320	292	0	0
6	Dadra and Nagar Haveli	744	731	0	0
7	Goa-WR	536	329	0	0
8	ISGS/IPPs	4397	2734	40908	20998
	Total WR	47538	36543	55273	44335

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	8521	7712	6363	4357
2	Telangana	10865	9259	4607	4340
3	Karnataka	10097	4946	8740	4462
4	Tamil Nadu	15419	13443	8712	6913
5	Kerala	3666	2175	1458	381
6	Pondy	359	354	0	0
7	Goa-SR	70	69	0	0
8	ISGS/IPPs	0	0	13977	12028
	Total SR	48998	37958	43402	32481
V	NORTH-EASTERN REGION				
1	Arunachal Pradesh	134	62	0	0
2	Assam	1808	1295	255	192
3	Manipur	178	83	0	0
4	Meghalaya	284	206	301	214
5	Mizoram	101	68	66	33
6	Nagaland	127	83	21	12
7	Tripura	252	149	80	80
8	ISGS/IPPs		99		2352
	Total NER	3044	2046	3150	2883
	Total All India	184769	152866	191199	157257