National Load Despatch Centre Total Transfer Capability for March 2020

Issue Date: 28th November 2019 Issue Time: 1800 hrs Revision No. 0

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 March 2020	00-06				195	1805			
NR-WR*	* to 31st March	06-18	2500	500	2000	250	1750			
	2020	18-24				195	1805			
WR-NR*	1st March 2020 to 31st March 2020	00-24	14900 13950**	500	14400 13450**	10404 9454**	3996 3996**			
	1st March 2020	00-06	2000		1800	193	1607			
NR-ER*	to 31st March	06-18	2000	200	1800	303	1497			
ER-NR*	2020 1st March 2020 to 31st March 2020	18-24 00-24	5250	300	1800 4950	193 4050	900			
W3-ER	1st March 2020 to 31st March 2020	00-24		No limit is being specified.						
ER-W3	1st March 2020 to 31st March 2020	00-24				No limit	is being specified.			
	1st March 2020	00-05	5550		5050		1015			
WR-SR	to 31st March	05-22	5550	500	5050	4035	1015			
SR-WR *	2020 1st March 2020 to 31st March 2020	00-24	5550		5050	No limit	is being Specified.			
	2020				I			•		
	1st March 2020	00-06				2663	2037			
ER-SR	to 31st March 2020	06-18	4950	250	4700	2748	1952			
		18-24				2663	2037			
SR-ER *	1st March 2020 to 31st March 2020	00-24	No limit is being Specified.							
	1-4 M 1 2020	00-17	1210		1165		831			
ER-NER	1st March 2020 to 31st March	17-23	1000	45	955	334	621			
	2020	23-24	1210		1165		831			
	1st March 2020	00-17	1950		1905		1905			
NER-ER	to 31st March 2020	17-23 23-24	2200 1950	45	2155 1905	0	2155 1905	-		

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W3 zor Injectio	I to 31st March	00-24	No limit is bo	No 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.

**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.

^{*} 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).

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
NR	1st March 2020 to 31st March	00-06	20400 19450** 21900 20950**	800	19600 18650** 21100 20150**	14454	5146 5146** 6646 6646**		
	2020	09-17 17-24	20400 19450** 19850 18900**	-	19600 18650** 19050 18100**	13504**	5146 5146** 4596 4596**		
NER	1st March 2020 to 31st March 2020	00-17 17-23 23-24	1210 1000 1210	45	1165 955 1165	334	831 621 831		
WR									
SR	1st March 2020 to 31st March 2020	00-06 06-18 18-24	10500 10500 10500	750	9750 9750 9750	6698 6783 6698	3052 2967 3052		

^{*} 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-NRATC = C

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

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

^{**}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:

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
D. V.ED. etc.	1st March 2020	00-06	4500	700	3800	388	3412		
NR*	to 31st March 2020	06-18 18-24	4500	700	3800	553 388	3247 3412		
		00-17	1950		1905	366	1905		
	1st March 2020	00-17	1930	45	1903		1903		
NER	to 31st March	17-23	2200		2155	0	2155		
	2020	23-24	1950		1905		1905		
WR									
SR *	1st March 2020 to 31st March 2020	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	
WR-NR	n-1 contingency of 765 kV Aligarh - Jhatikara Line will lead to overlaoding of 765 kV Aligarh - Gr. Noida Line	Rev- 0
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	Rev- 0
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
WR-SR	n-1 contingency of 2x315 MVA, 400/220 kV ICTs at Mardam will lead to overloading of the second ICT	Rev- 0
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
SR	Low Voltage at Gazuwaka (East) Bus.	Rev- 0
ER-NER	 a) N-1 contingency of 400 kV Bongaigaon - Azara line b) High Loading of 220 kV Salakati-BTPS Double circuit (200 MW) 	Rev- 0
NER-ER	 a) N-1 contingency of 400 kV Silchar- Azara line b) High Loading of 400 kV Silchar-Killing line 	Rev- 0
W3 zone Injection		Rev- 0

Limiting Constraints (Simultaneous)

			Applicable Revisions
	Import	- · · · · · · · · · · · · · · · · · · ·	
NR		n-1 contingency of 765 kV Aligarh - Jhatikara Line will lead to overlaoding of 765 kV Aligarh - Gr. Noida Line	Rev- 0
	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
NER	Import	 a) N-1 contingency of 400 kV Bongaigaon - Azara line b) High Loading of 220 kV Salakati-BTPS Double circuit (200 MW) 	Rev- 0
	Export	a) N-1 contingency of 400 kV Silchar- Azara lineb) High Loading of 400 kV Silchar-Killing line	Rev- 0
		n-1 contingency of 2x315 MVA, 400/220 kV ICTs at Mardam will lead to overloading of the second ICT	Rev- 0
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
		Low Voltage at Gazuwaka (East) Bus.	Rev- 0

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Revision	Date of	Period of	Reason for Revision/Comment	Corridor
No	Revision	Revision		Affected

ASSUN	MPTIONS IN BASECASE						
				Month : March'20			
S.No.	Name of State/Area		Load	Generation			
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)		
ı	NORTHERN REGION						
1	Punjab	7428	5706	2828	2753		
2	Haryana	7758	5614	1872	1872		
3	Rajasthan	12309	12150	7305	7411		
4	Delhi	4556	2786	591	591		
5	Uttar Pradesh	13665	12236	6567	6497		
6	Uttarakhand	1960	1394	810	503		
7	Himachal Pradesh	1544	1204	299	176		
8	Jammu & Kashmir	2112	2202	516	604		
9	Chandigarh	260	140	0	0		
10	ISGS/IPPs	27	26	18491	11987		
	Total NR	51618	43457	39279	32394		
Ш	EASTERN REGION						
1	Bihar	4731	3187	178	180		
2	Jharkhand	1235	964	408	392		
3	Damodar Valley Corporation	3087	2823	4391	3825		
4	Orissa	4306	2951	3367	2300		
5	West Bengal	6534	5471	5044	3982		
6	Sikkim	229	292	0	0		
7	Bhutan	182	173	201	281		
8	ISGS/IPPs	641	651	13217	10006		
	Total ER	20946	16512	26805	20966		
Ш	WESTERN REGION						
1	Maharashtra	19845	14168	15665	10912		
2	Gujarat	15423	12945	11430	9642		
3	Madhya Pradesh	10953	7703	6725	3923		
4	Chattisgarh	4485	3675	2280	2280		
5	Daman and Diu	342	277	0	0		
6	Dadra and Nagar Haveli	854	750	0	0		
7	Goa-WR	563	361	0	0		
8	ISGS/IPPs	5421	4457	41073	35927		
	Total WR	57886	44336	77173	62684		

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	9149	7298	6374	5263	
2	Telangana	11085	9400	4943	4643	
3	Karnataka	10033	6255	7707	3862	
4	Tamil Nadu	16685	13528	6897	5947	
5	Kerala	4246	2882	1772	547	
6	Pondy	335	287	0	0	
7	Goa-SR	66	56	0	0	
8	ISGS/IPPs	0	0	18175	12179	
	Total SR	51599	39706	45868	32442	
V	NORTH-EASTERN REGION					
1	Arunachal Pradesh	145	90	8	8	
2	Assam	1654	1173	244	216	
3	Manipur	206	88	0	0	
4	Meghalaya	293	193	243	106	
5	Mizoram	105	67	60	21	
6	Nagaland	128	80	12	0	
7	Tripura	225	135	75	77	
8	ISGS/IPPs	136	83	2107	1648	
	Total NER	2891	1909	2749	2076	
	Total All India	184940	145920	191873	150561	