National Load Despatch Centre Total Transfer Capability for March 2021

Issue Date: 28th December 2020 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	00-06				195	1805		
NR-WR*	2021 to 31st	06-18	2500	500	2000	1281	719		
	March 2021	18-24				195	1805		
		00-06	17850 16900**	500	17350 16400**	10735 9785**	6615	-300	a) Revision in STOA margin due to change in LTA Quantum from RWE_APL2_SECI-III
WR-NR*	1st March 2021 to 31st March 2021	06-18	17850 16900**	500	17350 16400**	11124 10174**	6226	-300	(Ghadsisa, Wind) to Haryana from earlier 95 MW to 160 MW
		18-24	17850 16900**	500	17350 16400**	10735 9785**	6615	-300	b) Revision in TTC/ATC due to change in direction of HVDC BNC-AGRA as per grid requirement
NR-ER*	1st March 2021 to 31st	00-06	2000	200	1800	193 303	1607		
NK-EK*	March 2021	06-18 18-24	2000	200	1800 1800	193	1497 1607	-	
ER-NR*	1st March 2021 to 31st March 2021	00-24	5500	300	5200	4066	1134	-750	a) Revision in STOA margin due to change in LTA Quantum from RWE_APL2_SECI-III (Ghadsisa, Wind) to Haryana from earlier 95 MW to 160 MW b) Revision in TTC/ATC due to change in direction of HVDC BNC-AGRA as per grid requirement
W3-ER	1st March 2021 to 31st March 2021	00-24				No limit i	s being specified.		
ER-W3	1st March 2021 to 31st March 2021	00-24				No limit i	s being specified.		
	1st March	00-05	8000		7500		3427		
WR-SR [^]	2021 to 31st March 2021	05-22	8000 8000	500	7500 7500	4073	3427 3427 3427		
SR-WR *	1st March 2021 to 31st March 2021	00-24	4600	400	4200	550	3650		
	1ct M1	00-06				2673	2977		
ER-SR [^]	1st March 2021 to 31st	06-18	5900	250	5650	2758	2892		
	March 2021	18-24			35.0	2673	2977		
SR-ER*	1st March 2021 to 31st March 2021	00-24	No limit is being Specified.						

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		00-02	1120		1075	474	601		
	1st March	02-07	1120		1075	474	601		
ER-NER*	2021 to 31st	07-12	1150	45	1105	474	631		
EK-NEK	March 2021	12-17	1200	73	1155	474	681		
		17-23	870		825	474	351		
		23-24	1120		1075	474	601		
		00-02	2700		2655	42	2613		
	1st March	02-07	2700		2655	42	2613		
NER-ER*	1st March 2021 to 31st	07-12	2820	45	2775	42	2733		
INICK-LIK	March 2021	12-17	2800		2755	42	2713		
	March 2021	17-23	2850		2805	42	2763		
		23-24	2700		2655	42	2613		
		ı	1						
W3 zone Injection	1 2021 to 31st 1 00-24. INO limit is being specified (in case of any constraints appearing in the system, will zone export would be revised						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

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	23350		22550	14801	7749	-1050	
			22400**	ļ	21600**	13851**			a) Revision in STOA margin
		06-09	23350	800	22550 21600**	15190 14240**	7360	-1050	due to change in LTA Quantum from RWE APL2 SECI-III
NR*	1st March 2021 to 31st March 2021	09-17	23350		22550 21600**	15190 14240**	7360	-1050	(Ghadsisa, Wind) to Haryana from earlier 95 MW to 160 MW
		17-18	23350 22400**		22550 21600**	15190 14240**	7360	-1050	b) Revision in TTC/ATC due to change in direction of HVDC BNC-AGRA as per grid requirement
		18-24	23350 22400**		22550 21600**	14801 13851**	7749	-1050	
		00-02	1120		1075	474	601		
	1st March 2021	02-07	1120		1075	474	601		
NER*	to 31st March	07-12	1150	45	1105	474	631		
141514	2021	12-17	1200	'5	1155	474	681		
		17-23	870		825	474	351		
		23-24	1120		1075	474	601		
\mathbf{WR}^*									
	1st March 2021	00-06	13900		13150	6746	6404		
SR*#	to 31st March	06-18	13900	750	13150	6831	6319		
SK	2021	18-24	13900	, , , ,	13150	6746	6404		

^{*} 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)

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.

^{**}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
	1st March 2021	00-06	4500		3800	388	3412		
NR*	to 31st March	06-18	4300	700	3800	1584	2216		
	2021	18-24	4500		3800	388	3412		
		00-02	2700		2655	42	2613		
	1st March 2021	02-07	2700		2655	42	2613		
NER*	to 31st March	07-12	2820	45	2775	42	2733		
NEK	2021	12-17	2800	43	2755	42	2713		
	2021	17-23	2850		2805	42	2763		
		23-24	2700		2655	42	2613		
WR*									
SR*^	1st March 2021 to 31st March 2021	00-24	3700	400	3300	1150	2150		

^{*} 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).

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.

Limiting	Limiting Constraints (Corridor wise)							
		Applicable Revisions						
Corridor	Constraint							
WR-NR	N-1 contingency of 1500 MVA, 765/400 kV ICT at Agra will overload the other ICT	Rev- 0 to 1						
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	Rev- 0 to 1						
ER-NR	 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						
WR-SR and ER-	N-1 of one ICT of 765/400 kV, 1500 MVA ICT at Nizamabad will overload the other ICT	Rev- 0 to 1						
SR	Low Voltage at Gazuwaka (East) Bus.							
$I \subseteq P \setminus M \setminus P$	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 1						
ED VIED	 a) N-1 contingency of 400 kV Bongaigaon - Azara line b) High Loading of 220 kV Salakati - BTPS D/C 	Rev- 0 to 1						
NER-ER	 a) N-1 contingency of 400 kV Silchar- Azara line b) High Loading of Internal System of Meghalaya 	Rev- 0 to 1						
W3 zone Injection		Rev- 0 to 1						
Limiting	Constraints (Simultaneous)							

8			Applicable Revisions
NR	1. N-1 contingency of 400 kV Mejia-Maithon A line will overload the other ckt. 2. Inter-regional flow pattern towards NR		Rev- 0 to 1
NK		N-1 contingency of 1500 MVA, 765/400 kV ICT at Agra will overload the other ICT	Rev- 0 to 1
	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 1
NER	Import	 a) N-1 contingency of 400 kV Bongaigaon - Azara line b) High Loading of 220 kV Salakati - BTPS D/C 	Rev- 0 to 1
NEK	Export	a) N-1 contingency of 400 kV Silchar- Azara lineb) High Loading of Internal System of Meghalaya	Rev- 0 to 1
SR	Import	N-1 of one ICT of 765/400 kV, 1500 MVA ICT at Nizamabad will overload the other ICT Low Voltage at Gazuwaka (East) Bus	Rev- 0 to 1
SK	Export	N-1 contingency of one ckt of 400 kV Kolhapur-PG - Kolhapur-MS D/C will overload of the other ckt N-1 contingency of 500 MVA ICT at 400 kV Kolhapur-MS will overload the other 2x315 MVA ICTs	Rev- 0 to 1

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

ASSUN	MPTIONS IN BASECASE						
				Month: March 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	7082	5944	3303	3219		
2	Haryana	6885	6321	1819	1819		
3	Rajasthan	11247	11020	7767	7739		
4	Delhi	5022	3487	672	672		
5	Uttar Pradesh	14329	15067	8642	8612		
6	Uttarakhand	1773	1733	886	604		
7	Himachal Pradesh	1015	861	190	139		
8	Jammu & Kashmir	1494	1461	109	109		
9	Chandigarh	251	159	0	0		
10	ISGS/IPPs	19	19	14286	11153		
	Total NR	49117	46071	37675	34067		
П	EASTERN REGION						
1	Bihar	4849	3097	352	344		
2	Jharkhand	1502	1034	378	353		
3	Damodar Valley Corporation	2755	2556	4353	3476		
4	Orissa	3582	2895	2946	2400		
5	West Bengal	6439	4457	4879	3510		
6	Sikkim	112	45	0	0		
7	Bhutan	162	168	270	214		
8	ISGS/IPPs	-162	-168	12566	8973		
	Total ER	19239	14083	25743	19269		
III	WESTERN REGION						
1	Maharashtra	18778	13739	12230	9486		
2	Gujarat	15979	11721	11083	7999		
3	Madhya Pradesh	15354	7101	7911	4031		
4	Chattisgarh	4046	2689	2384	1953		
5	Daman and Diu	339	292	0	0		
6	Dadra and Nagar Haveli	814	774	0	0		
7	Goa-WR	625	390	0	0		
8	ISGS/IPPs	4017	3424	41810	30230		
	Total WR	59952	40130	75417	53699		

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	9090	5024	6476	5986	
2	Telangana	9542	10582	4884	4648	
3	Karnataka	10315	5023	8110	3639	
4	Tamil Nadu	14023	10332	6537	5162	
5	Kerala	3838	2287	1665	95	
6	Pondy	303	309	0	0	
7	Goa-SR	47	48	0	0	
8	ISGS/IPPs	0	0	13941	10412	
	Total SR	47158	33605	41613	29942	
V	NORTH-EASTERN REGION					
1	Arunachal Pradesh	105	66	12	8	
2	Assam	1192	861	288	243	
3	Manipur	224	109	0	0	
4	Meghalaya	322	266	230	189	
5	Mizoram	117	67	48	28	
6	Nagaland	121	94	8	8	
7	Tripura	225	135	75	75	
8	ISGS/IPPs	139	85	2580	2126	
	Total NER	2444	1683	3241	2676	
	Total All India	177771	135487	183689	139653	