National Load Despatch Centre Total Transfer Capability for March 2022

Issue Date: 28th January 2022 Issue Time: 1700 hrs Revision No. 3

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 2022 to 31st March 2022	00-06				628	1372			
NR-WR*		06-18	2500	500	2000	2156	0		Revised STOA margin due to a) Operationalization of LTA OF 200 MW from ARERJL to Maharastra b) Operationalization of LTA OF 75.55 MW from AvSusRJPPL_BKN to TSSPDCL	
	2022	18-24				628	1372		c) Operationalization of LTA OF 29.45 MW from AvSusRJPPL_BKN to TSSPDCL	
		00-06	19500 18550**	1000	18500 17550**	11433 10483**	7067			
WR-NR*	1st March 2022 to 31st March 2022	06-18	19500 18550**	1000	18500 17550**	11822 10872*	6678			
		18-24	19500 18550**	1000	18500 17550**	11433 10483**	7067			
		00.00	2000		1900	62	1707			
	1st March 2022	00-06	2000		1800	93 1541	1707		Revised STOA margin due to	
NR-ER*	to 31st March 2022	06-18 18-24	2000	200	1800	93	259 1707		a) Operationalization of LTA OF 200 MW from AP43PL_BKN to JBVNL b) Increase in quantum of LTA by 33.33 MW from AP41PL_BHDL to ODISHA	
ER-NR*	1st March 2022 to 31st March 2022	00-24	5900	400	5500	4371	1129		Revised STOA margin due to a) Increase in quantum of LTA by 10 MW from BRBCL(Railway) to DELHI b) Increase in quantum of LTA by 40 MW from BRBCL(Railway) to HARYANA c) Decrease in quantum of LTA by 35 MW from BRBCL(Railway) to UTTAR PRADESH(UP - STU)	
W3-ER	1st March 2022 to 31st March 2022	00-24	No limit is being specified.							
ER-W3	1st March 2022 to 31st March 2022	00-24						No limit is be	ing specified.	
		00-05	11600		10950		6954			
	1st March 2022								Revised STOA margin due to	
WR-SR	to 31st March 2022	05-22	11600	650	10950	3996	6954		a) Increase in quantum of LTA by 44.17 MW from From Fatehgarh-II Solar to Telangana b) Increase in quantum of LTA by 73.62 MW from From Bhadla-II Solar to Telangana	
	2022	22-24	11600		10950		6954		b) increase in quantum of DTA by 73.02.14 W Hom From Bindua 11 Solar to Featingaina	
SR-WR*	1st March 2022 to 31st March 2022	00-24	7400	400	7000	983	6017			
	1st March 2022	00-06				2675	2675			
ER-SR [*]	to 31st March 2022	06-18	5700	350	5350	2760	2590			
	2022	18-24				2675	2675			
SR-ER *	1st March 2022 to 31st March 2022	00-24		No limit is being Specified.						
ER-NER*	1st March 2022 to 31st March 2022	00-02 02-07 07-12 12-17 17-21 21-24	965 965 935 940 720 965	60	905 905 875 880 660 905	455 455 455 455 455 455 455	450 450 420 425 205 450			
NER-ER*	1st March 2022 to 31st March 2022	21-24 00-02 02-07 07-12 12-17 17-21 21-24	3370 3370 3370 3355 3340 3285 3370	60	3310 3310 3295 3280 3225 3310	455 81 81 81 81 81 81	3229 3229 3214 3199 3144 3229			

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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 March 2022 to 31st March 2022		No limit is bei	o 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.

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 appropiate 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	25400 24450**		24000 23050**	15804 14854**	8196			
		06-09	25400 24450**		24000 23050**	16193 15243**	7807		Revised STOA margin due to a) Increase in quantum of LTA by 10 MW from BRBCL(Railway) to DELHI	
NR	1st March 2022 to 31st March 2022	09-17	25400 24450**	1400	24000 23050**	16193 15243**	7807		b) Increase in quantum of LTA by 40 MW from BRBCL(Railway) to HARYANA	
		17-18	25400 24450**		24000 23050**	16193 15243**	7807		c) Decrease in quantum of LTA by 35 MW from BRBCL(Railway) to UTTAR PRADESH(UP -STU)	
		18-24	25400 24450**		24000 23050**	15804 14854**	8196			
		00-02	965		905	455	450			
	1st March 2022	02-07	965		905	455	450			
NER*	to 31st March	07-12	935	60	875	455	420			
	2022	12-17 17-21	940 720		880 660	455 455	425 205			
		21-24	965		905	455	450			
*		21-24	703		700	733	730			
WR*										
		00-06	17300		16300	6671	9629		Revised STOA margin due to a) Increase in quantum of LTA by 44.17	
SR*#	1st March 2022 to 31st March	06-18	17300	1000	16300	6756	9544		MW from From Fatehgarh-II Solar to Telangana	
	2022	18-24	17300		16300	6671	9629		b) Increase in quantum of LTA by 73.6 MW from From Bhadla-II Solar to Telangana	

^{*} 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:

Simultaneo	imultaneous 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	
		00-06				721	3079		Revised STOA margin due to	
NR*	1st March 2022 to 31st March 2022	06-18	4500	700	3800	3697	103		a) Operationalization of LTA OF 200 MW from ARERJL to Maharastra b) Operationalization of LTA OF 75.55 MW from AvSusRJPPL_BKN to TSSPDCL c) Operationalization of LTA OF 29.45 MW from AvSusRJPPL_BKN to TSSPDCL d) Operationalization of LTA OF 200 MW from AP43PL BKN to JBVNL	
		18-24				721	3079		e) Increase in quantum of LTA by 33.33 MW from AP41PL_BHDL to ODISHA	
		00-02	3370		3310	81	3229			
		02-07	3370		3310	81	3229			
NER*	1st March 2022 to 31st March	07-12	3355	60	3295	81	3214			
NEK*	2022	12-17	3340	60	3280	81	3199			
		17-21	3285		3225	81	3144			
		21-24	3370		3310	81	3229			
WR*										
		-								
SR*^	1st March 2022 to 31st March 2022	00-24	6350	400	5950	1804	4146			

^{*} 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	Constraints (Corridor wise)	
		Applicable Revisions
Corridor	Constraint	
WR-NR	N-1 contingency of one ckt of 765 kV Vindhyachal-Varanasi will overload the other circuit	Rev- 0 to 3
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	Rev- 0 to 3
ER-NR	Inter-regional flow pattern towards NR	Rev- 0 to 3
WR-SR	N-1 of one ICT of 765/400 kV, 1500 MVA ICT at Nizamabad will overload the other ICT	Rev- 0 to 3
and ER-	Low Voltage at Gazuwaka (East) Bus.	Kev- 0 to 3
SR-WR	a) N-1 contingency of one ckt of 400 kV Kolhapur-PG - Kolhapur-MS D/C will overload of the other ckt	Rev- 0 to 3
ER-NER	a) N-1 contingency of 400 kV Bongaigaon - Azara line b) High Loading of 220 kV Salakati - BTPS D/C	Rev- 0 to 3
	a) N-1 contingency of 220 kV Salakati - Alipurduar I or II b) High Loading of 220 kV Salakati - Alipurduar II or I	Rev- 0 to 3
W3 zone Injection		Rev- 0 to 3

Limiting Constraints (Simultaneous)

			Applicable Revisions
	Import	Inter-regional flow pattern towards NR	Rev- 0 to 3
NR	Шрогі	N-1 contingency of one ckt of 765 kV Vindhyachal-Varanasi will overload the other circuit	Rev- 0 to 3
INIX	Evnort	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.	Rev- 0 to 3
	Export	(n-1) contingency of 400 kV Saranath-Pusauli	Kev- 0 to 3
	Import	a) N-1 contingency of 400 kV Bongaigaon - Azara line.	Rev- 0 to 3
NER		b) High Loading of 220 kV Salakati - BTPS D/C	
	Export	a) N-1 contingency of 220 kV Salakati - Alipurduar I or II b) High Loading of 220 kV Salakati - Alipurduar II or I	Rev- 0 to 3
	Import	N-1 of one ICT of 765/400 kV, 1500 MVA ICT at Nizamabad will overload the other ICT	Rev- 0 to 3
SR	221port	Low Voltage at Gazuwaka (East) Bus	120. 0103
	Export	N-1 contingency of one ckt of 400 kV Kolhapur-PG - Kolhapur-MS D/C will overload of the other ckt	Rev- 0 to 3

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Revision No	Date of Revision	Period of Revision	Reason for Revision/Comment	Corridor Affected
	20th December		Revised STOA margin due to a) Discontinuation of MTOA of 300 MW from AP43PL_BKN(SECI) to Odisha b) Increase in LTA of 50 MW from RSWPL3_FTG2 to BSHPCL c) Increase in LTA of 33 MW from AP41PL BHDL to Odisha	NR-ER/NR-WR/NR Export
1	28th December 2021	Whole Month	Revised STOA margin due to increase in LTA of 23 MW from BRBCL (Railways)	ER-NR/NR Import
	2021		Revised STOA margin due to operationalization of LTA of 100 MW from Rajasthan (ABC Solar private limited) to Pondicherry	WR-SR/SR Import
			Revised STOA margin due to increase in LTA by 20 MW from HIRIYUR_OSTROKANNADA to Bihar	SR Export
2	04th January 2022	Whole Month	TTC/ATC Revised after commissioning of HVDC Raigarh - Pugalur Pole - IV	WR-SR/ER-SR/SR Import/SR-WR/SR- EXPORT
			Revised STOA margin due to a) Operationalization of LTA OF 200 MW from ARERJL to Maharastra b) Operationalization of LTA OF 75.55 MW from AvSusRJPPL_BKN to TSSPDCL c) Operationalization of LTA OF 29.45 MW from AvSusRJPPL_BKN to TSSPDCL d) Operationalization of LTA OF 200 MW from AP43PL_BKN to JBVNL e) Increase in quantum of LTA by 33.33 MW from AP41PL_BHDL to ODISHA	NR-ER/NR-WR/NR Export
3	28th January 2021	Whole Month	Revised STOA margin due to a) Increase in quantum of LTA by 10 MW from BRBCL(Railway) to DELHI b) Increase in quantum of LTA by 40 MW from BRBCL(Railway) to HARYANA c) Decrease in quantum of LTA by 35 MW from BRBCL(Railway) to UTTAR PRADESH(UP -STU)	ER-NR/NR Import
			Revised STOA margin due to a) Increase in quantum of LTA by 44.17 MW from From Fatehgarh-II Solar to Telangana b) Increase in quantum of LTA by 73.62 MW from From Bhadla-II Solar to Telangana	WR-SR/SR Import
			Revised STOA margin due to increase in LTA by 20 MW from HIRIYUR_OSTROKANNADA to Bihar	SR Export

				Month : March2022	
S.No.	Name of State/Area		Load	Genera	ition
		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
Ш	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
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
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