				-	patch Cent ility for Nov	tre vember 2020			
ssue Date	: 28th Septemb	er 2020	Issu	e Time: 180	0 hrs		R	evision No	. 2
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 November	00-06				195	1805		
NR-WR*	2020 to 30th	06-18	2500	500	2000	1281	719		
	November 2020	18-24				195	1805		
			18150		17650	10443			Revision in STOA margin due to
		00-06	17200**	500	16700**	9493**	7207		the following:-
	1st November		18150		17650	10832			a) Operationalization of 153 MW LTA from Alfanar, Bhuj to Delhi
WR-NR*	2020 to 30th November 2020	06-18	17200**	500	16700**	9882**	6818		Discoms
			18150		17650	10443			b) Revision in LTA quantum from
		18-24		500			7207		RPL-SECI-II-RE (Wind, Bhachau) to Punjab and UP from 148 MW to
			17200**		16700**	9493**			170 MW
	1st November	00-06	2000		1800	193	1607		
NR-ER*	2020 to 30th November 2020	06-18 18-24	2000 2000	200	1800 1800	303 193	1497 1607	-	
ER-NR*	1st November 2020 to 30th November 2020	00-24	6250	300	5950	4066	1884		
W3-ER	1st November 2020 to 30th November 2020	00-24				No limit is	s being specified.		
ER-W3	1st November 2020 to 30th November 2020	00-24	No limit is being specified.						
	1st November	00-05	6950		6450		2377		
WR-SR <sup>^</sup>	2020 to 30th	05-22	6950	500	6450	4073	2377		
	November 2020	22-24	6950		6450		2377		
SR-WR *	1st November 2020 to 30th November 2020	00-24	4600	400	4200	550	3650		
	let N 1	00-06				2673	3027		
ER-SR <sup>^</sup>	1st November . 2020 to 30th	06-18	5950	250	5700	2758	2942		
	November 2020	18-24				2673	3027		
SR-ER *	1st November 2020 to 30th November 2020	00-24					s being Specified.		
		00-02	1200		1155	474	681		
	1st November	02-07	1200		1155	474	681	_	
ER-NER*	2020 to 30th	07-12 12-17	1270 1300	45	1225 1255	474 474	751 781	-	
	November 2020	12-17	1300		955	474	481	1	
		23-24	1200		1155	474	681		

Issue Date	: 28th Septemb	er 2020	Issu	e Time: 180	0 hrs	Revision No. 2				
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	
NER-ER*	1st November 2020 to 30th November 2020	00-02 02-07 07-12 12-17 17-23 23-24	2300 2300 2350 2330 2530 2300	45	2255 2255 2305 2285 2485 2255	42 42 42 42 42 42 42 42 42 42	2213 2213 2263 2243 2443 2213			
W3 zone Injection	1st November 2020 to 30th November 2020	00-24	No limit is be	ing specified (	(In case of any	constraints appear	ing in the system,	W3 zone export v	would be revised accordingly	
	ATC of S1-(S2& ection in Monthly		lor, Import of	t S3(Kerala),	Import of Pui	ijab and Import (	of DD & DNH 1s	uploaded on NL	DC website under Intra-	
* Fifty Perce First Come I		er flow be	nefit on accour	nt of LTA/MT	OA transaction	ns in the reverse di	rection would be c	considered for adv	vanced transactions (Bilateral	
	ng 400 kV Rihand n Rihand stage-III						ose of scheduling,	metering and acco	ounting and 950 MW ex-bus	
2) W3 comp a) Chattisgar f) BALCO, g	rises of the follow: h Sell transaction,	ing regiona b) Jindal F h) NSPCL	ll entities : ower Limited ( , i) Korba, j) S	(JPL) Stage-I &	z Stage-II, c) Jir	ducherry; S3 comp ndal Steel and Powe Power, m) KWPC	er Limited (JSPL),		CO Amarkantak R Raikheda, q)Ind Barath	
Fuel shortag	e/New units being	g commiss	onned the LT	A/MTOA util	ized would var	per RPCs RTA/RE y. RLDC/NLDC w ffected by RLDCs/	vould factor this si		s being on Maintenance/ lead basis.	
1) The TTC	TC Revision due t value will be rev value will be rev	ised to nor	mal values aft			iled in real time.				
Real Time T	TC/ATC revision	s are uploa	aded on POSO	CO/NLDC "N	News Update" (	Flasher) Section				
0					-	TTC of WR-SR an sures like SPS impl		has not been rest	ricted due to the same	
	lrawl of Karnataka propiate measures	•	8800 MW, the	voltages in Be	engaluru area a	re observed to be c	ritically low. This	issue may be take	en care of by Karnataka SLD	
• • •										

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.

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	24400		23600	14334	9266		
			23450**	400       50**       400       800       50**       400       50**       400	22650**	13384**			Revision in STOA margin due
		06-09	24400		23600	14723	8877		to the following:-
$\mathbf{NR}^{*}$	1st November 2020 to 30th November 2020		23450**		22650**	13773**			a) Operationalization of 153
		09-17	24400		23600	14723	8877		MW LTA from Alfanar, Bhu to Delhi Discoms
			23450**		22650**	13773**			
		17-18	24400		23600	14723	8877		b) Revision in LTA quantum from RPL-SECI-II-RE (Win Bhachau) to Punjab and UP from 148 MW to 170 MW
			23450**		22650**	13773**			
		18-24	24400 23450**		23600 22650**	14334 13384**	9266		
		00-02	1200		1155	474	681		
		02-07	1200	1	1155	474	681		
****	1st November	07-12	1270	45	1225	474	751		
NER <sup>*</sup>	2020 to 30th November 2020	12-17	1300	45	1255	474	781		
		17-23	1000		955	474	481		
		23-24	1200		1155	474	681		
$\mathbf{WR}^*$									
	1st November	00-06	12900		12150	6746	5404		
$\mathbf{SR}^{*\#}$	2020 to 30th	06-18	12900	750	12150	6831	5319		
	November 2020	18-24	12900		12150	6746	5404		

\* 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)

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.

Corrido	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 November	00-06	4500	700	3800	388	3412		
NR*	2020 to 30th	06-18	4300		3800	1584	2216		
	November 2020	18-24	4500		3800	388	3412		
NER*	1st November 2020 to 30th November 2020	00-02	2300	45	2255	42	2213		
		02-07	2300		2255	42	2213		
		07-12	2350		2305	42	2263		
		12-17	2330		2285	42	2243		
		17-23	2530		2485	42	2443		
		23-24	2300		2255	42	2213		
WR*									
SR*^	1st November 2020 to 30th November 2020	00-24	3700	400	3300	1150	2150		

^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.

			Applicable Revisions					
Corridor		Constraint						
WR-NR	N-1 contingenc	y of 1000 MVA, 765/400 kV ICT at Orai will overload the other ICT	Rev 0 to 2					
NR-ER	(n-1) contingen	cy of 400 kV Saranath-Pusauli	Rev 0 to 2					
ER-NR	2. N-1 conting	ency of 400 kV Mejia-Maithon A line will overload the other ckt. ency of 400 kV Kahalgaon-Banka line will overload the other ckt. ency of 400kV MPL- Maithon line will overload the other ckt.	Rev 0 to 2					
WR-SR	n-1 contingenc	-1 contingency of one ckt of 765 kV Wardha - Nizamabad D/C will overload of the other ckt						
and ER- SR	n-1 contingenc	y of one ckt of 765 kV Angul - Srikakulam D/C will overload of the other ckt	Rev 0 to 2					
SK	Low Voltage at	Low Voltage at Gazuwaka (East) Bus.						
SR-WR	a) N-1 continge b) N-1 continge	Rev 0 to 2						
ER-NER	<ul><li>a) N-1 conti</li><li>b) High Lo</li></ul>	Rev 0 to 2						
NER-ER	<ul><li>a) N-1 conti</li><li>b) High Loa</li></ul>	Rev 0 to 2						
W3 zone Injection			Rev 0 to 2					
Limiting		(Simultaneous)	Applicable Revision					
		<ol> <li>N-1 contingency of 400 kV Mejia-Maithon A line will overload the other ckt.</li> <li>N-1 contingency of 400 kV Kahalgaon-Banka line will overload the other ckt.</li> <li>N-1 contingency of 400kV MPL- Maithon line will overload the other ckt.</li> </ol>	Applicable Revision Rev 0 to 2					
Limiting	constraints	<ol> <li>N-1 contingency of 400 kV Mejia-Maithon A line will overload the other ckt.</li> <li>N-1 contingency of 400 kV Kahalgaon-Banka line will overload the other ckt.</li> <li>N-1 contingency of 400kV MPL- Maithon line will overload the other ckt.</li> <li>N-1 contingency of 1000 MVA, 765/400 kV ICT at Orai will overload the other ICT</li> <li>(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.</li> </ol>						
NR	g Constraints Import	<ol> <li>N-1 contingency of 400 kV Mejia-Maithon A line will overload the other ckt.</li> <li>N-1 contingency of 400 kV Kahalgaon-Banka line will overload the other ckt.</li> <li>N-1 contingency of 400kV MPL- Maithon line will overload the other ckt.</li> <li>N-1 contingency of 1000 MVA, 765/400 kV ICT at Orai will overload the other ICT</li> </ol>	Rev 0 to 2					
	; Constraints Import Export	<ul> <li>1. N-1 contingency of 400 kV Mejia-Maithon A line will overload the other ckt.</li> <li>2. N-1 contingency of 400 kV Kahalgaon-Banka line will overload the other ckt.</li> <li>3. N-1 contingency of 400kV MPL- Maithon line will overload the other ckt.</li> <li>N-1 contingency of 1000 MVA, 765/400 kV ICT at Orai will overload the other ICT</li> <li>(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.</li> <li>(n-1) contingency of 400 kV Saranath-Pusauli</li> <li>a) N-1 contingency of 400 kV Bongaigaon - Azara line</li> </ul>	Rev 0 to 2 Rev 0 to 2 Rev 0 to 2 Rev 0 to 2					
NR	; Constraints Import Export Import	<ul> <li>1. N-1 contingency of 400 kV Mejia-Maithon A line will overload the other ckt.</li> <li>2. N-1 contingency of 400 kV Kahalgaon-Banka line will overload the other ckt.</li> <li>3. N-1 contingency of 400kV MPL- Maithon line will overload the other ckt.</li> <li>N-1 contingency of 1000 MVA, 765/400 kV ICT at Orai will overload the other ICT</li> <li>(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.</li> <li>(n-1) contingency of 400 kV Saranath-Pusauli</li> <li>a) N-1 contingency of 400 kV Bongaigaon - Azara line</li> <li>b) High Loading of 220 kV Salakati - BTPS D/C</li> <li>a) N-1 contingency of 400 kV Silchar- Azara line</li> </ul>	Rev 0 to 2         Rev 0 to 2         Rev 0 to 2         Rev 0 to 2         Rev 0 to 2					

Revision No	Date of Revision	Period of Revision	<b>Reason for Revision/Comment</b>	Corridor Affected
1	28th August 2020	Whole Month	Revision in STOA margin due to the following:- a) Increase in allocation from Kameng HEP to UP, Haryana, Chhattisgarh and Goa b) Revision in LTA/allocation from GIWEL, Bhuj (Wind) and Mangdechu HEP to Assam Revision in TTC/ATC due to:- a) Commissioning of HVDC Champa - Kurukshetra Pole-4 b) Change in HVDC APD-Agra power order and load- generation balance.	ER-NER/NER- ER/Import and Export of NER WR-NR/ER- NR/Import of NR
2	28th Sep 2020	Whole Month	Revision in STOA margin due to the following:- a) Operationalization of 153 MW LTA from Alfanar, Bhuj to Delhi Discoms b) Revision in LTA quantum from RPL-SECI-II-RE (Wind, Bhachau) to Punjab and UP from 148 MW to 170 MW	WR-NR / Import of NR

## National Load Despatch Centre Total Transfer Capability for November 2020

ASSUN	MPTIONS IN BASECASE				
				Month : November'20	20
S.No.	Name of State/Area		Load	Gener	ation
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)
Ι	NORTHERN REGION				
1	Punjab	6462	5238	2840	2783
2	Haryana	7055	5863	1291	1291
3	Rajasthan	10772	8591	6466	6465
4	Delhi	4390	2984	672	672
5	Uttar Pradesh	15455	15223	8388	8216
6	Uttarakhand	1586	1453	572	500
7	Himachal Pradesh	1546	1339	242	224
8	Jammu & Kashmir	1885	1674	103	0
9	Chandigarh	239	140	0	0
10	ISGS/IPPs	21	20	17492	10342
	Total NR	49409	42527	38066	30493
II	EASTERN REGION				
1	Bihar	5270	3543	384	344
2	Jharkhand	1319	897	343	353
3	Damodar Valley Corporation	2778	2497	4539	3736
4	Orissa	3510	2815	2940	2400
5	West Bengal	6243	4932	4120	3510
6	Sikkim	112	44	0	0
7	Bhutan	169	167	410	310
8	ISGS/IPPs	-169	-167	12601	8839
	Total ER	19231	14729	25336	19491
III	WESTERN REGION				
1	Maharashtra	15755	12169	11328	8384
2	Gujarat	14507	10549	10695	8989
3	Madhya Pradesh	8975	7585	2837	2894
4	Chattisgarh	3209	2762	1744	1675
5	Daman and Diu	312	279	0	0
6	Dadra and Nagar Haveli	777	727	0	0
7	Goa-WR	526	406	0	0
8	ISGS/IPPs	4294	3129	36705	29913
	Total WR	48355	37606	63309	51855

S.No.	Name of State/Area		Load	Gener	ation
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)
11/					
IV	SOUTHERN REGION	8576	5070	7054	5986
1	Andhra Pradesh		5276	7951	
2	Telangana	11920	10877	5548	4648
3	Karnataka	8486	4761	6172	3342
4	Tamil Nadu	13826	10812	6353	5252
5	Kerala	3710	2288	1623	215
6	Pondy	328	324	0	0
7	Goa-SR	51	51	0	0
8	ISGS/IPPs	0	0	13717	10412
	Total SR	46898	34388	41363	29856
V	NORTH-EASTERN REGION				
1	Arunachal Pradesh	104	65	12	8
2	Assam	1230	938	295	245
3	Manipur	181	86	0	0
4	Meghalaya	297	227	272	231
5	Mizoram	111	66	52	34
6	Nagaland	101	81	14	14
7	Tripura	238	142	73	71
8	ISGS/IPPs	145	81	2435	2194
	Total NER	2406	1686	3153	2796
	Total All India	166155	130855	171228	134491