National Load Despatch Centre Total Transfer Capability for January 2019

Issue Date: 12th January 2019 Issue Time: 1100 hrs Revision No. 7

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 January	00-06				195	1805		
NR-WR*	2019 to 31st January 2019	06-18	2500	500	2000	250	1750		
	January 2019	18-24				195	1805		
	1st January 2019	00-24	12250	500	11750	9275	2475		
	2nd January		11300** 12250		10800** 11750	8325** 9383	2475**		
	2019 to 12th January 2019	00-24	11300**	500	10800**	8433**	2367**		
WR-NR*	13th January	00-08'	12250 11300**	500	11750 10800**	9383 8433**	2367 2367**		
	2019	08-24'	10750	500	10250	9383	867	-1500	Revised due to planned outage of HVDC Champa - Kurukshetra
			9800**		9300**	8433**	867**		Bipole.
	14th January 2019 to 31st January 2019	00-24	12250 11300**	500	11750	9383 8433**	2367 2367**		
	1st January	00-06	2000		1800	193	1607		
NR-ER*	2019 to 31st	06-18	2000	200	1800	303	1497		
	January 2019 1st January	18-24	2000		1800	193	1607		
	2019 to 2nd January 2019	00-24	5250	300	4950	3867	1083		
	3rd January 2019	00-0730	5250	300	4950	3867	1083		
	2017	0730-24	4850	300	4550	3867	683		
ER-NR*	4th January 2019 to 08th January 2019	00-24	4850	300	4550	3867	683		
	9th January 2019 to 10th January 2019	00-24	4850	300	4550	3867	683		
	11th January 2019 to 31st January 2019	00-24	5250	300	4950	3867	1083		
W3-ER	1st January 2019 to 31st January 2019	00-24				No limit i	s being specified.		
ER-W3	1st January 2019 to 31st January 2019	00-24				No limit i	s being specified.		
	1st January	00-05	5200		4700		165		
	2019 to 4th	05-22	5200	500	4700	4535	165		
	January 2019	22-24	5200		4700		165		
WR-SR	5th January	00-05	5550		5050		515		
	2019 to 31st January 2019	05-22	5550	500	5050	4535	515		
		22-24	5550		5050		515		
SR-WR *	1st January 2019 to 31st January 2019	00-24				No limit is	s being Specified.		

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	1st January	00-06				2762	1788		
	2019 to 4th	06-18	4800	250	4550	2847	1703		
ER-SR	January 2019	18-24				2762	1788	1	
	5th January	00-06				2762	1938		
	2019 to 31st	06-18	4950	250	4700	2847	1853		
	January 2019	18-24				2762	1938		
SR-ER *	1st January 2019 to 31st January 2019	00-24	No limit is being Specified.						
		00.17	1100		1055		830		
	1st January	00-17 17-23	1160	45	1115	225	890	-	
	2019	23-24	1100	15	1055	. 223	830	-	
ER-NER	2nd January	00-17	1350		1305		1080		
	2019 to 31st	17-23	1230	45	1185	225	960		
	January 2019	23-24	1350		1305		1080		
	1st January	00-17	2000		1955		1955		
NER-ER	2019 to 31st	17-23	2070	45	2025	0	2025		
	January 2019	23-24	2000		1955		1955		
W3 zone Injection	1 2019 to 31st 1 00-24. The limit is being specified (In case of any constraints appearing in the system, W3 zone export would be revised accordingly)								

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

- 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.

^{*} 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.

Simultaneous Import 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
ER									
			16350		15550		2383		
		00-06	15400**		14600**		2383**		
	1st January 2019	06-17	17500	800	16700	13167	3553		
	2017		16550** 15700		15750** 14900	12217**	3553** 1733		
		17-24	14750**		13950**		1733**		
		00-06	16350 15400**		15550 14600**		2275 2275**		
	2nd January	06-17	17500	800	16700	13275	3425		
	2019	0017	16550**		15750**	12325**	3425**		
		17-24			14900		1625		
		 	14750**		13950**		1625**		
		00-06	16350 15400**	800	15550 14600**		2275 2275**		
			17500		16700 15750**	12275	3425		
NR	3rd January	0730- 17				13275	3425**		
	2019			16300	12325**	3025			
		17-24	15300	6150** 15300	15350** 14500		3025** 1225		
		17-24	14350**		13550**		1225**		
		00-06	15950		15150		1875		
	04th January		15000** 17100		14200** 16300	13275	1875** 3025		
	2019 to 08th January 2019	06-17	16150**	800	15350**	12325**	3025**		
		17-24	15300 14350**		14500 13550**		1225 1225**		
			15950		15150		1775		
	09th January 2019 to 10th	00-06	15000**		14200**		1775**		
		06-17	17100	800	16300	13275	3045		
	January 2019	15.5	16150** 15300		15350** 14500	12325**	3045** 1225		
		17-24	14350**		13550**		1225**		

			16350		15550		2275		
		00-06	10550		10000				
			15400**		14600**		2275**		
	11th January		17500		16700	13275	3425		
NR	2019 to 12th	06-17		800					
	January 2019		16550**		15750**	12325**	3425**		1
		17.04	15700		14900		1625		
		17-24	14750**		13950**		1625**		
			16350		15550		2275		
		00-06	10330		13330		2273		
			15400**		14600**		2275**		
			17500		16700		3425		1
		06-08				13275			Revised due to planned
	13th January		16550**	800	15750**	13273	3425**		outage of HVDC Champa -
	2019		15350	000	14550	12325**	1275		Kurukshetra Bipole.
		08-17	14400**		13600**		1275**	-2150	
			13800		13000		0		-
NR		17-24	13000		13000			-1900	
112		1, 2,	12850**		12050**		0**	1700	
			16350		15550		2275		
		00-06							
			15400**		14600**		2275**		
	14th January		17500		16700	13275	3425		
	2019 to 31st	06-17	1 < 5 5 0 state	800	4.5550 stude	1000544	2.42.5 state		
	January 2019		16550**		15750**	12325**	3425**		-
		17-24	15700		14900		1625		
		17-24	14750**		13950**		1625**		
	1 . 7	00-17	1100		1055		830		
	1st January 2019	17-23	1160	45	1115	225	890]	
	2019	23-24	1100		1055		830		
		00.4-	1070		1005		1000		
		00-17	1350		1305		1080		
NER	2nd Ionuomy								-
	2nd January 2019 to 31st	17-23	1230	45	1185	225	960		
	January 2019	17 23	1230		1103		700		
	·								1
		23-24	1350		1305		1080		
WR									_
		00-06	10000		9250	7297	1953		
	1st January								
	2019 to 4th	06-18	10000	750	9250	7382	1868]
	January 2019	18-24	10000		9250	7297	1953		
		00-06	10500		9750	7297	2453		
SR]
	5th January								
	2019 to 31st	06-18	10500	750	9750	7382	2368		
	January 2019								
		18-24	10500		9750	7297	2453		
		10-24	10300		9130	1471	2433		
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^{*} 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
	1st January	00-06	4500		3800	388	3412		
NR*	2019 to 31st	06-18	4300	700	3800	553	3247		
	January 2019	18-24	4500		3800	388	3412		
	1st January	00-17	2000		1955		1955		
NER	2019 to 31st	17-23	2070	45	2025	0	2025		
	January 2019	23-24	2000		1955		1955		
WR									
WK									
SR *	1st January 2019 to 31st January 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 Badod-Modak	Rev-0 to 7
	(n-1) Contingnecy of 765kV Aligarh-Jhatikara leads to 2500 MW loading on 765kV Aligarh-Greater Noida.	Rev-0 to 7
WR-NR	Frequent tripping of HVDC Champa - Kurukshetra poles	Rev-0 to 1
WK-NK	RVO operation of HVDC Champa Kurukshetra Poles Reversal of BNC-Agra pole towards BNC & blocking of APD-Agra pole due to lean hydro period in NER	Rev-2 to 7
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	Rev-0 to 7
	1. N-1 contingencies of 400 kv Mejia-Maithon A S/c 2. N-1 contingencies of 400 kv Kahalgaon-Banka S/c 3. N-1 contingencies of 400kV MPL- Maithon S/C	Rev-0 to 3,7
ER-NR	1. N-1 contingencies of 400 kv Mejia-Maithon A S/c 2. N-1 contingencies of 400 kv Kahalgaon-Lakhisarai S/C 3. N-1 contingencies of 400kV MPL- Maithon S/C	Rev-4 to 6
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 7
and ER-	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Vemagiri (PG) will lead to overloading of the second ICT	Rev-1 to 7
SR	Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 7
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 7
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 7
W3 zone Injection		Rev-0 to 7

Limiting Constraints (Simultaneous)

			Applicable Revisions
		 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 3,7
ND	Import	 N-1 contingencies of 400 kv Mejia-Maithon A S/c N-1 contingencies of 400 kv Kahalgaon-Lakhisarai S/C N-1 contingencies of 400kV MPL- Maithon S/c 	Rev-4 to 6
NR		(n-1) Contingnecy of 765kV Aligarh-Jhatikara leads to 2500 MW loading on 765kV Aligarh-Greater Noida.	Rev-0 to 7
		Frequent tripping of HVDC Champa - Kurukshetra poles	Rev-0 to 1
		RVO operation of HVDC Champa Kurukshetra Poles Reversal of BNC-Agra pole towards BNC & blocking of APD-Agra pole due to lean hydro period in NER	Rev-2 to 7
	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 7
NER	Import	a. (n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misab. High loading of 220 kV Balipara-Sonabil line(200 MW)	Rev-0 to 7
	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 7
		n-1 contingency of 2x315 MVA, 400/220 kV ICTs at Mardam will lead to overloading of the second ICT	Rev-0 to 7
SR	Import	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Vemagiri (PG) will lead to overloading of the second ICT	Rev-1 to 7
		Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 7

National Load Despatch Centre Total Transfer Capability for January 2019

Revision	Date of	Period of	Reason for Revision/Comment	Corridor
No	Revision	Revision	Reason for Revision/Comment	Affected
1	1 26th Nov 2018		Revised considering (a) recent commissioning of 765 kV Jharsuguda - Dharamjaygarh 3&4, 765 kV Gadarwara - Warora PS D/C, 765 kV Warora PS - Parli D/C, LILO of Kurnool - Thirvualam D/C at Cuddapah, 400 kV Cuddapah- Hindupur D/C, Salem PS - Madhugiri PS S/C, 765 kV Dharamjaigarh - Champa S/C, 765 kV Champa-Raigarh S/C and 765 kV Sipat-Bilaspur ckt-3 and some other 400 kV lines	WR-SR/ER- SR/Import of SR
			Revised STOA margin due to operatiionalization of (a) 50 MW LTA from Green Infra Energy Limited to Delhi (b) 99.9 MW LTA from Green Infra Energy Limited to UP (c) 20 MW LTA from OKWPL to UP discom	WR- NR/Import of NR
2	28th Dec	Whole Month	Revised STOA margin due to additional 20 MW LTA to Delhi from Ostro Kutch Wind Power Ltd (OKWPL)	WR- NR/Import of NR
	2018		Revised TTC due to change in pattern of inter-regional flow towards NR	Import of NR
			Revised STOA margin due to operationalization of 108 MW MTOA from SKS Power Gen Ltd to Noida Power Company	WR- NR/Import of NR
3	31st Dec 2018	2nd Jan to 31st Jan 2019	Revised TTC due to: (i) Upgradation of 132 kV Silchar - Imphal D/C to 400 kV Level (ii) Commissioning of 132 kV Silchar- Melriat D/C (iii) Changes in load -generation balance in NER	ER- NER/Import of NER
4	2nd Jan 2019	3nd Jan to 08th Jan 2019	Revised due to shutdown of 400kV Kahalgaon-Banka D/C	ER- NR/Import of NR
5	4th Jan 2019	5th Jan to 31st Jan 2019	Revised TTC due to: (i) Change in load generation balance (ii) Commissioning of circuit 3 & 4 of 765 kV Angul- Jharsuguda (iii) Prevailing pattern of load in downstream of 400/220 kV Maradam ICTs	ER-SR/WR- SR/Import of SR
6	8th Jan 2019	9th Jan to 10th Jan 2019	Due to extension of shutdwon of 400kV Kahalgaon-Banka -1 and 2	ER- NR/Import of NR
7	12th Jan 2019	13th Jan 2019	Revised due to planned outage of HVDC Champa - Kurukshetra Bipole.	WR- NR/Import of NR

ASSUN	MPTIONS IN BASECASE					
					Month : January'19	
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	7403	4583		4272	4196
2	Haryana	7726	5851		2071	2071
3	Rajasthan	11094	11137		6550	6549
4	Delhi	4835	2698		855	855
5	Uttar Pradesh	13811	13644		6532	6434
6	Uttarakhand	2014	1411		1013	663
7	Himachal Pradesh	1421	503		204	54
8	Jammu & Kashmir	1892	1450		551	494
9	Chandigarh	277	89		0	0
10	ISGS/IPPs	31	30		16917	8993
	Total NR	50505	41396		38965	30309
Ш	EASTERN REGION					
1	Bihar	3528	2449		247	177
2	Jharkhand	996	825		360	223
3	Damodar Valley Corporation	3010	2801		5213	4002
4	Orissa	3791	3036		2344	2044
5	West Bengal	7217	5307		5189	4516
6	Sikkim	77	83		0	0
7	Bhutan	207	211		643	534
8	ISGS/IPPs	1120	1066		12334	9261
	Total ER	19946	15777		26329	20756
III	WESTERN REGION					
1	Maharashtra	18055	12575		13762	9716
2	Gujarat	13539	11258		8981	7570
3	Madhya Pradesh	11708	7248		5031	4324
4	Chattisgarh	3956	2545		2893	2641
5	Daman and Diu	328	300		0	0
6	Dadra and Nagar Haveli	815	728		0	0
7	Goa-WR	556	300		0	0
8	ISGS/IPPs	4385	3459		38121	28319
	Total WR	53343	38412		68789	52570

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	7623	6640	6103	4712
2	Telangana	9109	6830	4737	3624
3	Karnataka	10386	5951	7633	4885
4	Tamil Nadu	14707	13791	6879	5234
5	Kerala	3727	2299	1462	374
6	Pondy	338	360	0	0
7	Goa-SR	76	81	0	0
8	ISGS/IPPs	0	0	14302	12230
	Total SR	45967	35953	41116	31060
V	NORTH-EASTERN REGION				
1	Arunachal Pradesh	126	71	0	0
2	Assam	1182	1001	185	142
3	Manipur	155	93	0	0
4	Meghalaya	325	359	115	169
5	Mizoram	100	67	8	8
6	Nagaland	113	76	12	12
7	Tripura	325	196	72	74
8	ISGS/IPPs	159	156	1888	1888
	Total NER	2486	2020	2280	2293
	Total All India	172247	133557	177478	136988