National Load Despatch Centre Total Transfer Capability for March 2019

Issue Date: 09th Mar 2019

Issue Time: 1120 hrs

Revision No. 6

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 2019	00-06				195	1805			
NR-WR*	to 31st March	06-18	2500	500	2000	250	1750			
	2019	18-24				195	1805			
	1st March 2019		13250		12750	9383	3367			
	to 7th March 2019	00-24	12300**	500	11800**	8433**	3367**			
			13250		12750	9433	3317			
	8th March 2019	00-24	12300**	500	11800**	8483**	3317**			
		00-08'	13250	500	12750	9433	3317			
WR-NR*	9th March 2019	00-08	12300**	500	11800**	8483**	3317**			
	5th March 2019	08-24'	10750	500	10250	9433	817			
		00 24	9800**	200	9300**	8483**	817**			
	10th March 2019 to 18th	00-24	10750	500	10250	9433	817			
	March 2019		9800**		9300**	8483**	817**			
	19th March 2019 to 31st	00-24	13250	500	12750	9433	3317			
	March 2019	00 21	12300**	200	11800**	8483**	3317**			
	1st March 2019	00-06	2000		1800	193	1607			
NR-ER*	to 31st March	06-18	2000	200	1800	303	1497	-		
	2019 1st March 2019	18-24	2000		1800	193	1607			
ER-NR*	to 7th March 2019	00-24	5250	300	4950	3892	1058			
EK-IVK	8th March 2019 to 31st March 2019	00-24	5250	300	4950	3979	971			
W3-ER	1st March 2019 to 31st March 2019	00-24				No limit i	s being specified.			
ER-W3	1st March 2019 to 31st March 2019	00-24	No limit is being specified.							
	1st March 2019	00-05	5550		5050		615			
WR-SR	to 31st March 2019	05-22	5550	500	5050	4435	615			
	2017	22-24	5550		5050		615			
SR-WR *	1st March 2019 to 31st March 2019	00-24			No limit is being Specified.					

National Load Despatch Centre Total Transfer Capability for March 2019

ssue Date:	09th Mar 2019)	Issu	e Time: 112	20 hrs		Re	evision No	э. б
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
		00.05				27.02	1020		
		00-06				2762	1938		
ER-SR	1st March 2019 to 31st March 2019	06-18	4950	250	4700	2847	1853		
		18-24				2762	1938		
SR-ER *	1st March 2019 to 31st March 2019	00-24				No limit i	s being Specified.		
						I			
	1st March 2019	00-17	900		855		630		
	to 09th March	17-23	1090	45	1045	225	820		
	2019	23-24	900		855		630	100	
ED MED	10th March	00-17	900	45	855	225	630	-480	Revised due to Extended shutdo of 400/220kV ICT-1 at Misa
ER-NER	2019 to 14th	17-23	1090		1045		820	-250	
	March 2019	23-24	900		855		630	-480	
	15th March	00-17	1380	45	1335	225	1110		
	2019 to 31st March 2019	17-23	1340	45	1295	225	1070		
		23-24	1380		1335		1110		
	1st March 2019 to 09th March	00-17	2010	45	1965 2025	0	1965 2025		
	2019	17-23	2070	45	1965	0	1965		
	10th March	23-24 00-17	2010 2010		1965		1965	-260	
NER-ER	2019 to 14th	17-23	2010	45	2025	0	2025	-200	Revised due to Extended shutdow
ILIN-LIN	March 2019	23-24	2010	45	1965	Ŭ	1965	-260	of 400/220kV ICT-1 at Misa
	15th March	00-17	2270		2225		2225	-200	
	2019 to 31st	17-23	2380	45	2335	0	2335		
	March 2019	23-24	2270		2225		2225		
W3 zone Injection	1st March 2019 to 31st March 2019	00-24	No limit is bo	eing specified	(In case of any	constraints appear	ing in the system, V	V3 zone exp	port would be revised accordingly)
egional Sec	ction in Monthly	ATC.			· · ·				LDC website under Intra-
		er flow benefit	on account of	t LTA/MTOA	transactions in	the reverse direct	ion would be consid	dered for ad	lvanced transactions (Bilateral &
irst Come F	,								
	g 400 kV Rihand Rihand stage-III.	•	•		•		of scheduling, meter	ring and acc	counting and 950 MW ex-bus

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

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 Bara 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.

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
ER									
			17650		16850		3575		
		00-06	17050		10050		5575		
			16700**		15900**	_	3575**		
			18900		18100		4825		
		06-17	17950**		17150**		4825**		
	1st March 2019		17000		16200	13275	2925		
	to 07th March	17-18	17000	800	10200		2,23		
	2019		16050**		15250**	12325**	2925**		
		10.00	17000		16200		2925		
		18-23	16050**		15250**		2925**		
			17000	ł	16200		2925		
		23-24							
			16050**		15250**		2925**		
		00.00	17650	-	16850		3438		
		00-06	16700**		15900**		3438**		
			18900		18100		4688		
		06-17							
NR			17950**		17150**		4688**		
	8th March 2019	17-18	17000	800	16200	13412	2788		
	our whaten 2017	1/-10	16050**	000	15250**	12462**	2788**		
			17000	İ	16200		2788		
		18-23							
			16050**		15250**		2788**		
		23-24	17000		16200		2788		
			16050**		15250**		2788**		
			17650		16850		3438		
		00-06	16700**		15900**		3438**		
			18900	ł	18100		4688		
	9th March 2019	06-08	10700		10100	10.110	+000		
			17950**	800	17150**	13412	4688**		
		00.1-	15350	000	14550	12462**	1138		
		08-17	14400**		13600**		1138**		
			13800	ł	13000		0		
		17-24							
			12850**		12050**		0**		

			14350		13550		138		
		00-06	14550		15550		156		
		00 00	13400**		12600**		138**		
	10th March		15350		14550	13412	1138		1
	2019 to 18th	06-17		800					
	March 2019		14400**		13600**	12462**	1138**		
			13800		13000		0		
		17-24							
NR			12850**		12050**		0**		
			17650		16850		3438		
		00-06	1		1.5000.0.1		2 (20) (1)		
			16700**		15900**		3438**		-
	19th March		18900	000	18100	13412	4688		
	2019 to 31st	06-17	17050**	800	17150**	10460**	1.000**		
	March 2019		17950**		17150**	12462**	4688**		-
		17.04	17000		16200		2788		
		17-24	16050**		15250**		2788**		
	1st March 2019	00-17	900		855		630		
	to 09th March	17-23	1090	45	1045	225	820		-
	2019	23-24	900	-15	855	225	630		-
	10th March	00-17	900		855		630	-480	Revised due to Extended
NER	2019 to 14th	17-23	1090	45	1045	225	820	-250	shutdown of 400/220kV ICT-1
	March 2019	23-24	900		855		630	-480	at Misa
	15th March	00-17	1380		1335		1110		
	2019 to 31st	17-23	1340	45	1295	225	1070		
	March 2019	23-24	1380		1335		1110		
WR									
	1st March 2019	00-06	10500		9750	7197	2553		
SR	to 31st March	00-06	10500	750	9750 9750	7197	2553		-
SK	2019	18-24	10500	750	9750	7282	2468		-
	2017	10-24	10500		9750	/17/	2555		

* 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

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 2019	00-06	4500		3800	388	3412		
NR*	to 31st March	06-18	4500	700	3800	553	3247		
	2019	18-24	4500		3800	388	3412		
	1-4 March 2010	00-17	2010		1965		1965		
	1st March 2019 to 9th March 2019	17-23	2070	45	2025	0	2025		
		23-24	2010		1965		1965		
NED	10th March	00-17	2010	45	1965	0	1965	-260	Revised due to Extended shutdown of 400/220kV
NER	2019 to 14th	17-23	2070		2025		2025	-310	
	March 2019	23-24	2010		1965		1965	-260	ICT-1 at Misa
	10th March	00-17	2270		2225		2225		
	2019 to 31st	17-23	2380	45	2335	0	2335		
	March 2019	23-24	2270		2225		2225		
WR									
W IX									
SR *	1st March 2019 to 31st March 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 6
	(n-1) Contingnecy of 765kV Aligarh-Jhatikara leads to 2500 MW loading on 765kV Aligarh-Greater Noida.	Rev-0 to 1
	Frequent tripping of HVDC Champa - Kurukshetra poles	Rev-0
WR-NR	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-1
	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Agra (PG) will lead to overloading of the second ICT	Rev-2 to 6
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	Rev-0 to 6
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 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 6
and ER- SR	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Vemagiri (PG) will lead to overloading of the second ICT	Rev-0 to 6
эк	Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 6
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 6
NER-ER	 a. (n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa results in high loading of other ICT at Misa b. High loading of 220 kV Balipara-Sonabil line(200 MW) 	Rev-0 to 6
W3 zone Injection		Rev-0 to 6

Limiting Constraints (Simultaneous)

	0011001 411100	(Simulancous)	
			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 6
	Import	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Agra (PG) will lead to overloading of the second ICT	Rev-2 to 6
NR	L · ·	(n-1) Contingnecy of 765kV Aligarh-Jhatikara leads to 2500 MW loading on 765kV Aligarh-Greater Noida.	Rev-0 to 1
		Frequent tripping of HVDC Champa - Kurukshetra poles	Rev-0
		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-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 6
	Import	 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 6
NER	Export	 a. (n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa results in high loading of other ICT at Misa b. High loading of 220 kV Balipara-Sonabil line(200 MW) 	Rev-0 to 6
		n-1 contingency of 2x315 MVA, 400/220 kV ICTs at Mardam will lead to overloading of the second ICT	Rev-0 to 6
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 to 6
		Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 6

Revision No	Date of Revision	Period of Revision	Reason for Revision/Comment	Corridor Affected
			Revised STOA margins due to: (i) Additional 20 MW LTA to Delhi from Ostro Kutch Wind Power Ltd (OKWPL) (ii) Operationalization of 108 MW MTOA from SKS Power Gen Ltd to Noida Power Company	WR-NR/Import of NR
1	4th Jan 2019	Whole Month	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
	28th Jan 2019		Revised TTC due to normalization of Champa Kurukshetra bipole	WR-NR/Import of NR
2		Whole Month	Change in pattern of inter-regional flow towards NR	Import of NR
			Revised STOA margin due to termination of 100 MW MTOA from LANCO Anpara power limited to TANGEDCO	WR-SR/Import of SR
2		01st Mar 2019 to 09th Mar 2019	Shutdown of 400/220 KV ICT-I at Misa for augmentation of existing ICT	ER-NER/NER-ER (Import/Export of NER)
3	27th Feb 2019	10th Mar 2019 to 31st Mar 2019	Change in load - generation balance in NER	ER-NER (Import of NER)
4	07th Mar 2019	08th Mar 2019 to 31st	Operationalization of 87 MW LTA from Teesta - III HEP to Rajasthan	ER-NR/Import of NR
4	4 07th Mar 2019		Operationalization of 50 MW LTA from Orange Sirong Wind Power Limited (OSWPPL) to Haryana	WR-NR/Import of NR
5	08th Mar 2019	09th Mar 2019 to 18th Mar 2019	Simultaneous shutdown of HVDC Champa-Kurukshetra Pole-1 and 2	WR-NR/Import of NR
6	09th Mar 2019	10th Mar 2019 to 14th Mar 2019	Revised due to Extended shutdown of 400/220kV ICT-1 at Misa	ER-NER/NER-ER (Import/Export of NER)

National Load Despatch Centre Total Transfer Capability for March 2019

ASSUN	IPTIONS IN BASECASE				
				Month : March'19	
S.No.	Name of State/Area	Load		Generation	
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)
Ι	NORTHERN REGION				
1	Punjab	7631	5304	3251	3411
2	Haryana	7632	6427	2416	2583
3	Rajasthan	10162	10300	5870	5563
4	Delhi	4284	2991	541	541
5	Uttar Pradesh	13764	11993	6360	6181
6	Uttarakhand	1805	1129	722	273
7	Himachal Pradesh	1447	1176	204	87
8	Jammu & Kashmir	2034	1487	292	258
9	Chandigarh	241	124	0	0
10	ISGS/IPPs	30	29	18516	11014
	Total NR	49030	40961	38172	29911
	EASTERN REGION				
1	Bihar	3735	2424	351	207
2	Jharkhand	970	764	360	223
3	Damodar Valley Corporation	2950	2716	5233	4381
4	Orissa	3969	3052	2364	1707
5	West Bengal	6784	4769	5378	4065
6	Sikkim	104	103	0	0
7	Bhutan	207	205	643	336
8	ISGS/IPPs	1120	622	12272	9067
	Total ER	19839	14656	26600	19986
	WESTERN REGION				
1	Maharashtra	17960	14784	12516	11172
2	Gujarat	13475	11383	8764	8663
3	Madhya Pradesh	10868	7296	5106	4320
4	Chattisgarh	3606	2974	2248	2297
5	Daman and Diu	324	247	0	0
6	Dadra and Nagar Haveli	793	626	0	0
7	Goa-WR	522	334	0	0
8	ISGS/IPPs	4337	3788	37969	27558
	Total WR	51885	41432	66603	54011

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	8132	7075	6103	4712
2	Telangana	9743	7879	4823	4423
3	Karnataka	10431	6863	7633	5219
4	Tamil Nadu	14513	10701	6958	5513
5	Kerala	3871	2392	1678	402
6	Pondy	329	337	0	0
7	Goa-SR	74	76	0	0
8	ISGS/IPPs	0	0	14302	12280
	Total SR	47093	35324	41497	32550
V	NORTH-EASTERN REGION				
1	Arunachal Pradesh	133	72	0	0
2	Assam	1233	1035	185	142
3	Manipur	162	92	0	0
4	Meghalaya	301	216	197	105
5	Mizoram	90	67	8	14
6	Nagaland	115	76	12	6
7	Tripura	198	142	72	75
8	ISGS/IPPs	116	76	1902	1404
	Total NER	2348	1776	2376	1746
	Total All India	170195	134586	175247	138576