4/28/24, 11:14 AM about:blank

National Load Despatch Centre Total Transfer Capability for Feb 2025

Issue Date:Apr 28 2024 Issue Time:11:13:23 Revision No :2

Corridor	Date	Time Period(hrs)	Total Transfer Capability(TTC)	Reliability Margin(RM)	Available Transfer Capability(ATC)	Approved GNA(MW)	Margin for T- GNA (MW)	Changes w.r.t. Previous Revision	Comment
		00:00 to 17:00	1850	60	1790	NA		0	
ER-NER	01 Feb to 28 Feb	17:00 to 21:00	1570	60	1510	NA		0	
	20 FED	21:00 to 24:00	1850	60	1790	NA		0	
ER-NR	01 Feb to 28 Feb	00:00 to 24:00	6700	400	6300	NA		0	
		00:00 to 06:00	6200	350	5850	NA		0	
ER-SR	01 Feb to	06:00 to 18:00	6200	350	5850	NA		0	
	28 Feb	18:00 to 24:00	6200	350	5850	NA		0	
ER-W3	01 Feb to 28 Feb	00:00 to 24:00			No lin	nit is being specif	ied.	1	
ER-WR	01 Feb to 28 Feb	00:00 to 24:00	NA	NA		NA		0	
		00:00 to 17:00	2900	60	2840	NA		0	
NER-ER	01 Feb to 28 Feb	17:00 to 21:00	2900	60	2840	NA		0	w.r.t. Previous Revision 0 0 0 0 0 0 0 0 0 0 0 0 0
	28 FED	21:00 to 24:00	2900	60	2840	NA		0	
	04.5.1.	00:00 to 06:00	4000	300	3700	NA		0	
NR-ER	01 Feb to 28 Feb	06:00 to 18:00	4000	300	3700	NA		0	
	20 FED	18:00 to 24:00	4000	300	3700	NA		0	
	04 5-6 +-	00:00 to 06:00	6000	500	5500	NA		0	
NR-WR	01 Feb to 28 Feb	06:00 to 18:00	6000	500	5500	NA		0	
	20100	18:00 to 24:00	6000	500	5500	NA		0	
SR-ER	01 Feb to 28 Feb	00:00 to 24:00		No limit is being specified.					
	04.5.5.1.	00:00 to 06:00	6000	650	5350	NA		0	
SR-WR	01 Feb to 28 Feb	06:00 to 18:00	7650	650	7000	NA		0	
	20160	18:00 to 24:00	6000	650	5350	NA		0	
W3 Injection	01 Feb to 28 Feb	00:00 to 24:00	NA	NA		NA		0	
W3-ER	01 Feb to 28 Feb	00:00 to 24:00		No limit is being specified.					
		00:00 to 06:00	5500	300	5200	NA		0	
WR-ER	01 Feb to 28 Feb	06:00 to 18:00	5500	300	5200	NA		0	
	20160	18:00 to 24:00	5500	300	5200	NA		0	
	04.5-1	00:00 to 06:00	19200	1000	18200	NA		0	
WR-NR	01 Feb to 28 Feb	06:00 to 18:00	19200	1000	18200	NA		0	
	20160	18:00 to 24:00	19200	1000	18200	NA		0	
	04 5-1-1-	00:00 to 06:00	16100	650	15450	NA		0	
WR-SR	01 Feb to 28 Feb	06:00 to 18:00	16100	650	15450	NA		0	
	20160	18:00 to 24:00	16100	650	15450	NA		0	

- Based on the actual distribution of corridor flows, Counter flow benefit on account of transactions in the reverse direction would be considered for short-term transactions wherever applicable.
- 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.
- S1 comprises of Telangana, AP and Karnataka; S2 comprises of Tamil Nadu and Puducherry; S3 comprises Kerala
- 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) NTPC Korba I, II & III, j) NTPC Sipat I & II, k) KSK Mahanadi, L)DB Power, m) REGL (Previously KWPCL), m)RKM, o)REL, p) Bharat Aluminium, q)MCCPL, r)SKS, s) TRN, t)NTPC Lara, u) Adani Power Limited Raipur and any other regional entity generator in Chhattisgarh
- The figure is based on GNA approved by CTU. In actual Operation, due to Units being on Maintenance/ Fuel shortage/New units being commissionned, the dispatches of units 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 Grid-India/NLDC "News Update" (Flasher) Section

about:blank 1/5

Simultaneous Import Capability

Corridor	Date	Time Period(hrs)	Total Transfer Capability(TTC)	Reliability Margin(RM)	Available Transfer Capability(ATC)	Approved GNA(MW)	Margin for T- GNA (MW)	Changes w.r.t. Previous Revision	Comment				
ER	01 Feb to 28 Feb	00:00 to 24:00	NA	NA		3112	NA	0	Revised T-GNA margin due to approval of 24 MW GNA for West Bengal from Outside Eastern Region				
NER	01 Feb to 28	00:00 to 17:00	1350	60	1290	824	466	0	1. Revised T-GNA margin due to approval of 6.54 MW GNA for Arunachal Pradesh from Outside North-Eastern Region. 2. Revised T- GNA margin due to approval of 371 MW GNA for Assam from Outside North-Eastern Region				
	Feb	reb	reb	reb	17:00 to 21:00	1070	60	1010	824	186	0		
		21:00 to 24:00	1350	60	1290	824	466	0					
	01	00:00 to 06:00	25900	1400	24500	17344	7156	0					
NR	Feb to 28 Feb	28	28	06:00 to 18:00	25900	1400	24500	17344	7156	0			
				Feb	Feb	18:00 to 24:00	25900	1400	24500	17344	7156	0	
CD.	01 Feb to	00:00 to 06:00	22300	1000	21300	7601	13699	0	Revised T-GNA margin due to approval of 500 MW GNA for Karnataka from Outside Southern Region				
SR	28 Feb					06:00 to 18:00	22300	1000	21300	7601	13699	0	
		18:00 to 24:00	22300	1000	21300	7601	13699	0					
WR	01 Feb to 28 Feb	00:00 to 24:00	NA	NA		7813	NA	0	Revised T-GNA margin due to approval of 25 MW GNA for Goa from Outside Western Region				

- Based on the actual distribution of corridor flows, Counter flow benefit on account of transactions in the reverse direction would be considered for short-term transactions wherever applicable.
- 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.
- S1 comprises of Telangana, AP and Karnataka; S2 comprises of Tamil Nadu and Puducherry; S3 comprises Kerala
- 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) NTPC Korba I, II & III, j) NTPC Sipat I & II, k) KSK Mahanadi, L)DB Power, m) REGL (Previously KWPCL), m)RKM, o)REL, p) Bharat Aluminium, q)MCCPL, r)SKS, s) TRN, t)NTPC Lara, u) Adani Power Limited Raipur and any other regional entity generator in Chhattisgarh
- The figure is based on GNA approved by CTU. In actual Operation, due to Units being on Maintenance/ Fuel shortage/New units being commissionned, the dispatches of units 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 Grid-India/NLDC "News Update" (Flasher) Section

Simultaneous Export Capability

Corridor	Date	Time Period(hrs)	Total Transfer Capability(TTC)	Reliability Margin(RM)	Available Transfer Capability(ATC)	Approved GNA(MW)	Margin for T-GNA (MW)	Changes w.r.t. Previous Revision	Comment
ER	01 Feb to 28 Feb	00:00 to 24:00	NA	NA		NA		0	
	04 5-1-1-	00:00 to 17:00	3400	60	3340	NA		0	
NER	NER 01 Feb to 28 Feb	17:00 to 21:00	3400	60	3340	NA		0	
26 Feb	20100	21:00 to 24:00	3400	60	3340	NA		0	

about:blank 2/5

4/28/24, 11:14 AM about:blank

Corridor	Date	Time Period(hrs)	Total Transfer Capability(TTC)	Reliability Margin(RM)	Available Transfer Capability(ATC)	Approved GNA(MW)	Margin for T-GNA (MW)	Changes w.r.t. Previous Revision	Comment
	04.5.1.	00:00 to 06:00	6000	500	5500	NA		0	
NR	NR 01 Feb to 28 Feb	06:00 to 18:00	6000	500	5500	NA		0	
	20160	18:00 to 24:00	6000	500	5500	NA		0	
		00:00 to 06:00	5150	650	4500	NA		0	
SR	01 Feb to 28 Feb	06:00 to 18:00	6600	650	5950	NA		0	
	28 Feb	18:00 to 24:00	5150	650	4500	NA		0	
WR	01 Feb to 28 Feb	00:00 to 24:00	NA	NA		NA		0	

- Based on the actual distribution of corridor flows, Counter flow benefit on account of transactions in the reverse direction would be considered for short-term transactions wherever applicable.
- 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.
- S1 comprises of Telangana, AP and Karnataka; S2 comprises of Tamil Nadu and Puducherry; S3 comprises Kerala
- 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) NTPC Korba I, II & III, j) NTPC Sipat I & II, k) KSK Mahanadi, L)DB Power, m) REGL (Previously KWPCL), m)RKM, o)REL, p) Bharat Aluminium, q)MCCPL, r)SKS, s) TRN, t)NTPC Lara, u) Adani Power Limited Raipur and any other regional entity generator in Chhattisgarh
- The figure is based on GNA approved by CTU. In actual Operation, due to Units being on Maintenance/ Fuel shortage/New units being commissionned, the dispatches of units 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 Grid-India/NLDC "News Update" (Flasher) Section

Limiting Constraints

Corridor	Constraints	Revisions
WR-NR	N-1 contingency of one ckt of 765 kV Vindhyachal-Varanasi will overload the other circuit	0-2
NR-ER	 Overloading of one circuit of 400 kV New Ranchi – New PPSP D/C on the tripping of the other circuit 2. Overloading of one circuit of 400 kV Kahalgaon – Farakka D/C on the tripping of the other circuit 3. Overloading of 400 kV Farakka – Sagardighi – 1 on the tripping of 400 kV Farakka – Sagardighi - 2 	0-2
WR-ER	 Overloading of one circuit of 400 kV New Ranchi – New PPSP D/C on the tripping of the other circuit 2. Overloading of one circuit of 400 kV Kahalgaon – Farakka D/C on the tripping of the other circuit 3. Overloading of 400 kV Farakka – Sagardighi – 1 on the tripping of 400 kV Farakka – Sagardighi - 2 	0-2
ER-NR	Inter-regional flow pattern towards NR	0-2
WR-SR	Outage of any one of the 2x1500 MVA, 765/400 kV ICTs at Maheswaram overloads the other ICT	0-2
ER-SR	1. Low Voltage at Gazuwaka (East) Bus.	0-2
SR-WR	a) Angular separation between Kudgi & Kolhapur (PG) under N-1 of 400 kV Kudgi - Kolhapur (PG) D/C touches 30 deg b) N-1 non-compliance of 2*1500 MVA, 765/400 kV ICTs at Section— A at Raigarh - PS(Kotra) with increase in HVDC Raigarh — Pugalur Bipole — II power order beyond 950 MW in SR to WR Direction (Solar Hours) c) N-1 non-compliance of 2*1500 MVA, 765/400 kV ICTs at Section— B at Raigarh -PS (Kotra) with increase in HVDC Raigarh — Pugalur Bipole — I power order beyond 450 MW in SR to WR Direction (Solar Hours) d) N-1 Contingency of 400 kV Pune — Kalwa will overload 400 kV Pune – Khargar and vice-versa	0-2
ER-NER	a) N-1 contingency of 400 kV Bongaigaon - Azara line b) High Loading of 220 kV Balipara-Sonabil D/C	0-2
NER-ER	a) N-1 contingency of 400 kV Bongaigaon-Alipurduar I or II b) High Loading of 400 kV Bongaigaon-Alipurduar II or I	0-2
NR_IMPORT	N-1 contingency of one ckt of 765 kV Vindhyachal-Varanasi will overload the other circuit	0-2
NR_EXPORT	Outage of any one of the two circuits from 400 kV Kankroli to 400 kV Zerda shall overload the other circuit.	0-2
NER_IMPORT	a) N-1 contingency of 400 kV Bongaigaon - Azara line b) High Loading of 220 kV Balipara-Sonabil D/C	0-2
NER_EXPORT	a) N-1 contingency of 400 kV Bongaigaon-Alipurduar I or II b) High Loading of 400 kV Bongaigaon-Alipurduar II or I	0-2
SR_IMPORT	1. Outage of any one of the 2x1500 MVA, 765/400 kV ICTs at Maheswaram overloads the other ICT 2. Low Voltage at Gazuwaka (East) Bus	0-2
SR_EXPORT	a) Angular separation between Kudgi & Kolhapur (PG) under N-1 of 400 kV Kudgi - Kolhapur (PG) D/C touches 30 deg b) N-1 non-compliance of 2*1500 MVA, 765/400 kV ICTs at Section— A at Raigarh - PS(Kotra) with increase in HVDC Raigarh — Pugalur Bipole — II power order beyond 950 MW in SR to WR Direction (Solar Hours) c) N-1 non-compliance of 2*1500 MVA, 765/400 kV ICTs at Section— B at Raigarh -PS (Kotra) with increase in HVDC Raigarh — Pugalur Bipole — I power order beyond 450 MW in SR to WR Direction (Solar Hours) d) N-1 Contingency of 400 kV Pune — Kalwa will overload 400 kV Pune – Khargar and vice-versa	0-2

about:blank 3/5

Revision Summary

4/28/24, 11:14 AM

Revision	Date Of Revision	Period Of Revision	Reason for Revision/Comment	Corridor Affected
1	28 Mar	01 Feb to 28 Feb	Enhancement in TTC due to Bypassing of 400 kV Kankroli - Bhinmal and 400 kV Bhinmal - Zerda at Bhinmal - PG (Temporary Arrangement) & revival of 400 KV Jodhpur-Kankroli-S/C after reconductoring	NR-WR
	20 IVIdI	01 Feb to 28 Feb	Enhancement in TTC due to Bypassing of 400 kV Kankroli - Bhinmal and 400 kV Bhinmal - Zerda at Bhinmal - PG (Temporary Arrangement) & revival of 400 KV Jodhpur-Kankroli-S/C after reconductoring	NR_EXPORT
		01 Feb to 28 Feb	1. Revised T-GNA margin due to approval of 6.54 MW GNA for Arunachal Pradesh from Outside North-Eastern Region. 2. Revised T-GNA margin due to approval of 371 MW GNA for Assam from Outside North-Eastern Region	NER_IMPORT
2	28 Apr	01 Feb to 28 Feb	Revised T-GNA margin due to approval of 25 MW GNA for Goa from Outside Western Region	WR_IMPORT
		Revised T-GNA margin due to approval of 500 MW GNA for Karnataka from Outside Southern Region	SR_IMPORT	
		01 Feb to 28 Feb	Revised T-GNA margin due to approval of 24 MW GNA for West Bengal from Outside Eastern Region	ER_IMPORT

		ASSUMP	TIONS IN BASECASE			
		Mon	th : February'25			
S.No.	Name of State/Area	Dem	nand	Generation		
		Non-Solar Peak(MW)	Solar Peak (MW)	Non-Solar Peak(MW)	Solar Peak (MW)	
I	NORTHERN REGION					
1	Punjab	6786	6770	3900	3660	
2	Haryana	6932	7300	1426	3659	
3	Rajasthan	13840	17619	6944	8474	
4	Delhi	4003	4328	365	314	
5	Uttar Pradesh	18915	17337	10369	10075	
6	Uttarakhand	1977	1728	821	366	
7	Himachal Pradesh	1660	1709	595	306	
8	Jammu & Kashmir	2278	2673	226	230	
9	Chandigarh	203	176	0	0	
10	ISGS/IPPs	114	115	19978	22204	
	Total NR	56708	59755	44624	49288	
II	EASTERN REGION					
1	Bihar	5084	4030	445	436	
2	Jharkhand	1645	1700	406	427	
3	Damodar Valley Corporation	3510	3400	5600	5332	
4	Orissa	6186	6000	3818	3764	
5	West Bengal	7660	8000	6462	6115	
6	Sikkim	106	98	0	0	
7	Bhutan	33	49	307	372	
8	ISGS/IPPs	920	728	16923	17242	
	Total ER	25143	24005	33962	33688	
III	WESTERN REGION					
1	Maharashtra	25755	29506	16723	19565	
2	Gujarat	18687	20689	8270	8865	
3	Madhya Pradesh	14705	17125	7923	9952	
4	Chattisgarh	4208	3970	1768	1801	
5	DD & DNH	971	974	0	0	
6	Goa-WR	674	676	0	0	
7	ISGS/IPPs	2490	2493	47245	48284	
	Total WR	67491	75433	81929	88468	
IV	SOUTHERN REGION					
1	Andhra Pradesh	9057	12431	5376	7080	

about:blank 4/5

4/28/24, 11:14 AM about:blank

M				
Telangana	7435	9730	4578	7247
Karnataka	10750	13304	5081	7257
Tamil Nadu	16629	16830	5755	9952
Kerala	4253	3484	1637	646
Pondy	578	575	25	40
Goa-SR	87	87	0	0
ISGS/IPPs	12	12	21969	20081
Total SR	48800	56452	44422	52305
NORTH-EASTERN REGION				
Arunachal Pradesh	164	100	0	0
Assam	1430	1140	271	444
Manipur	260	138	0	0
Meghalaya	468	348	139	13
Mizoram	169	140	31	8
Nagaland	157	119	14	7
Tripura	366	316	190	193
ISGS/IPPs	0	0	3215	2609
Total NER	3014	2301	3860	3274
Total All India	201120	217890	208385	226545
	Telangana Karnataka Tamil Nadu Kerala Pondy Goa-SR ISGS/IPPS Total SR NORTH-EASTERN REGION Arunachal Pradesh Assam Manipur Meghalaya Mizoram Nagaland Tripura ISGS/IPPS Total NER	Telangana 7435 Karnataka 10750 Tamil Nadu 16629 Kerala 4253 Pondy 578 Goa-SR 87 ISGS/IPPs 12 Total SR 48800 NORTH-EASTERN REGION Arunachal Pradesh 164 Assam 1430 Manipur 260 Meghalaya 468 Mizoram 169 Nagaland 157 Tripura 366 ISGS/IPPs 0 Total NER 3014	Telangana 7435 9730 Karnataka 10750 13304 Tamil Nadu 16629 16830 Kerala 4253 3484 Pondy 578 575 Goa-SR 87 87 ISGS/IPPs 12 12 Total SR 48800 56452 NORTH-EASTERN REGION Arunachal Pradesh 164 100 Assam 1430 1140 Manipur 260 138 Meghalaya 468 348 Mizoram 169 140 Nagaland 157 119 Tripura 366 316 ISGS/IPPs 0 0 Total NER 3014 2301	Telangana 7435 9730 4578 Karnataka 10750 13304 5081 Tamil Nadu 16629 16830 5755 Kerala 4253 3484 1637 Pondy 578 575 25 Goa-SR 87 87 0 ISGS/IPPs 12 12 21969 Total SR 48800 56452 44422 NORTH-EASTERN REGION 3140 271 Manipur 260 138 0 Meghalaya 468 348 139 Mizoram 169 140 31 Nagaland 157 119 14 Tripura 366 316 190 ISGS/IPPs 0 0 3215 Total NER 3014 2301 3860

about:blank 5/5