# **National Load Despatch Centre**

### **Import of Chhattisgarh Transfer Capability for May 2023**

Date	Time Period in IST (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 May 2023 to 31st May 2023	00-24	2590	50	2540	3918.07	0		
II imiting ( anctrainte		N-1 contingenc Raigarh-PG IC	•	5 MVA, 400/22	20kV NSPCL ICTs,	(b) 2X 315 MVA,	400/220kV Bhatapar	a ICTs, (c) 2X 315 MVA, 400/220kV

#### National Load Despatch Centre Import of Chhattisgarh Transfer Capability for May 2023

Revision	Date of	Period of	Reason for Revision
No	Revision	Revision	

# National Load Despatch Centre Import of DNHDDPDCL Transfer Capability for May 2023

Date	Time Period in IST (hrs)	Control area	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		
	00-24	DNHDDPDCL	1310	25	1285	1463.85	0		Limiting constraint will be same as defined for DNH and DD as separate control area.		
1st May 2023 to 31st May 2023	00-24	DNH	840	15	825	1141.77	0		Allocated LTA is more than ATC		
	00-24	DD	470	10	460	323.23	136.77				
Limiting Constraints		DNH: N-1 contingency of 220 kV Kala-New Kharadpada- D/c									
				DD: N-1 contingency of 220 kV Magarwada-Magarwada(DD)-D/c							

<sup>\*\*</sup>This total TTC/ATC is for mentioning in SCADA and WRLDC website for DNHDDPDCL. In real time, ATC violations would be monitored separately for DD&DNH.

#### National Load Despatch Centre Import of DNHDDPDCL Transfer Capability for May 2023

Revision	Date of	Period of	Reason for Revision
No	Revision	Revision	

# National Load Despatch Centre Import of Goa Transfer Capability for May 2023

Date	Time Period in IST (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 May 2023 to 31st May 2023	00-24	710	15	695	625	70		
<b>Limiting Cons</b>	straints	N-1 contingenc	y of 220 kV M	apusa-Ponda-S	5/C & subsequent 22	20 kV & 110 kV vo	oltages in Goa system	are at the verge of 0.9 pu

## National Load Despatch Centre Import of Goa Transfer Capability for May 2023

Revision	Date of	Period of	Reason for Revision
No	Revision	Revision	

# National Load Despatch Centre Import of Gujarat Transfer Capability for May 2023

Date	Time Period in IST (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	
	With SSP Generation								
1st May 2023 to 31st May 2023	00-09	12820	370	12450	10735.74	1714.26			
1st May 2023 to 31st May 2023	09-17	12420	370	12050	10735.74	1314.26		https://www.sldcguj.com/Operation/ TTC-ATC- Gujarat_State_Revised_9500- 9900_Web.pdf	
1st May 2023 to 31st May 2023	17-24	12820	370	12450	10735.74	1714.26			
				Witho	ut SSP Generatio	on			
1st May 2023 to 31st May 2023	00-09	12620	370	12250	10735.74	1514.26			
1st May 2023 to 31st May 2023	09-17	12220	370	11850	10735.74	1114.26		https://www.sldcguj.com/Operation/ TTC-ATC- Gujarat_State_Revised_9500- 9900_Web.pdf	
1st May 2023 to 31st May 2023	17-24	12620	370	12250	10735.74	1514.26			
Limiting Cons	traints	1) Contingency 2) N-1 contingency			_	igh loading on 400	kV Bhinmal-Zerda-S	5/c	

#### National Load Despatch Centre Import of Gujarat Transfer Capability for May 2023

Revision	Date of	Period of	Reason for Revision
No	Revision	Revision	

## National Load Despatch Centre Import of Madhya Pradesh Transfer Capability for May 2023

Date	Time Period in IST (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 May 2023 to 31st May 2023	00-24	11709.00	340	11369.00	10861.90	507		Link:- https://www.sldcmpindia.com/page. php?id=20
Limiting Constraints								

<sup>\*</sup> TTC/ATC as declared by SLDC MP in website (Not available for May 2023. Hence, Jan'23 TTC/ATC only considered for May'23 month also)

#### National Load Despatch Centre Import of Madhya Pradesh Transfer Capability for May 2023

Revision	Date of	Period of	Reason for Revision
No	Revision	Revision	

# **National Load Despatch Centre**

### **Import of Maharashtra Transfer Capability for May 2023**

Date	Time Period in IST (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 May 2023 to 31st May 2023	00-24	10060	300	9760	9896.47	-136		
Limiting Cons	trainte	_	•	_	-		of 400 kV New Parli kV Pune(GIS)-Pune(I	(PG)-Parli-MH-DC, 3)N-1 PG)-Q/c lines

#### National Load Despatch Centre Import of Maharashtra Transfer Capability for May 2023

Revision	Date of	Period of	Reason for Revision
No	Revision	Revision	