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

Issue Date: 25th Nov 2022			Issue Time: 1700 hrs					Revision No. 0		
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	
1st Mar 2023 to 31st Mar 2023	00-24	DNHDDPDCL	1310	25	1285	1463.85	0		Limiting constraint will be same as defined for DNH and DD as separate control area.	
	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									

\*\*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.

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Revision	Date of	Period of	<b>Reason for Revision</b>		
No	Revision	Revision			