National Load Despatch Centre Import of DNHDDPDCL Transfer Capability for Jan 2023

Issue Date: 26th Sept 2022 Issue Time: 1700 hrs Revision No. 0

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	1540	-106		Limiting constraint will be same as defined for DNH and DD as separate control area.	
00-24	DNH	840	15	825	1201	-376		Allocated LTA is more than ATC	
00-24	DD	470	10	460	340	270			
Limiting Constraints			DNH: N-1 contingency of 220 kV Kala-New Kharadpada- D/c						
	00-24 00-24	IST (hrs) Control area 00-24 DNHDDPDCL 00-24 DNH 00-24 DD mitting Constraints	Time Period in IST (hrs) Control area Transfer Capability (TTC) DNHDDPDCL DNH 840 DD 470 DNH: N-1 control area DNH: N-1 control	Time Period in IST (hrs) Control area Capability (TTC) DNHDDPDCL 1310 25 DNH 840 15 DNH: N-1 contingency of 220 DNH: N-1 contingency of 220	Time Period in IST (hrs) Control area Transfer Capability (TTC) Reliability Margin Transfer Capability (ATC) 00-24 DNHDDPDCL 1310 25 1285 00-24 DNH 840 15 825 00-24 DD 470 10 460 Imiting Constraints	Time Period in IST (hrs) Control area Control area Control area Transfer Capability (TTC) Reliability Margin Capability (ATC) Combined Transfer Capability (ATC) Medium Term Open Access (MTOA) # 1310 25 1285 1540 100-24 DNH DNH B40 15 825 1201 DNH: N-1 contingency of 220 kV Kala-New Kharadpada- D/c	Time Period in IST (hrs) Control area Transfer Capability (TTC) Reliability Margin (ATC) Available Transfer Capability (ATC) Access (LTA)/Medium Term Open Access (MTOA) # Available for Short Term Open Access (MTOA) # 00-24 DNHDDPDCL 1310 25 1285 1540 -106 00-24 DNH 840 15 825 1201 -376 00-24 DD 470 10 460 340 270	Time Period in IST (hrs) Control area Control area Control area Control area Transfer Capability (TTC) DNHDDPDCL 1310 25 1285 1540 -106 Changes in TTC w.r.t. Last Revision DNH: N-1 contingency of 220 kV Kala-New Kharadpada- D/c	

^{**}This total TTC/ATC is for mentioning in SCADA and WRLDC website for DDDNH. In real time, ATC violations would be monitored separately for DD&DNH.

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Revision No	Date of Revision	Period of Revision	Reason for Revision			