## State Load Despatch Centre Import of West Bengal Transfer Capability for JANUARY,2024

Issue Date: 13.10.2023

Issue Time: 1200 hrs

Revision No. 00

V JEERAL 313 MVA 400/220 NV ICIS (310 MVA), 101 WD3EDCE 43	MAY 400/220 PA IC	7	1)Tripping of 400 kV JEERAT-S'GRM ckt creating constraints in-400 k well as CESC peak case.  2) As per LGBR there is no constraints for Export in JANUARY'2024.	T-S'GRM ckt creation on traints for Export	400 kV JEERA peak case. 3R there is no c	1)Tripping of 400 kV JE well as CESC peak case 2) As per LGBR there is	aints	Limiting Constraints
is Considering average S/O of the largest Gen Unit  Demand 10768 MW Gen 5773  The COLOMAN for WRSEDCL as	100000 100			6971	450	7421	16-00 hrs	1st January 2024 to 31st january 2024
TRM (Transfer Reliability Margin) is Considering average S/O of the largest Gen Unit Demand 10768 MW Gen 5773 MW				6971	450	7421	12- 16 hrs	1st January 2024 to 31st january 2024
TRM (Transfer Reliability Margin) is Considering average S/O of the largest Gen Unit  Demand 10768 MW Gen 5773				6971	450	7421	00-12 hrs	1st January 2024 to 31st january 2024
Comments	Changes in TTC w.r.t. Last Revision	Margin Available for Short Term Open Access (STOA)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Available Transfer Capability (ATC)	Reliability Margin	Total Transfer Capability (TTC)	Time Period in IST (hrs)	Date

Additional Chief Engineer SLDC, WBSETCL