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

Issue Date: 13.12.2023

Issue Time: 1200 hrs

Revision No. 00

			1		
Limiting Constraints	1st February 2024 to 29th February 2024	1st February 2024 to 29th February 2024	1st February 2024 to 29th February 2024	Date	
	16-00 hrs	12- 16 hrs	00-12 hrs	Time Period in IST (hrs)	
1)Tripping of 400 kV JRT-S'GRM ckt & 400KV GOKARNA-N.PUKNEA creating constraints in 700 kV JETS.  MVA), for WBSEDCL as well as CESC peak case.  2) As per LGBR there is no constraints for Export in FEBRUARY'2024.	7437	7437	7437	Total Transfer Capability (TTC)	
	450	450	450	Reliability Margin	
	6987	6987	6987	Available Transfer Capability (ATC)	
	TOV ADNA N DITR			Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	8.5
	NEA creating const			Margin Available for Short Term Open Access (STOA)	
	raints in-400 KV JEJ			Changes in TTC w.r.t. Last Revision	
	is Considering average S/O of the largest Gen Unit Demand 7429 MW Gen 5705 MW ERAT 315 MVA 400/220 KV ICTs (316	Considering average S/O of the largest Gen Unit Demand 7429 MW Gen 5705 MW TRM (Transfer Reliability Margin)	is Considering average S/O of the largest Gen Unit Demand 7429 MW Gen 5705 MW	Comments  TRM (Transfer Reliability Margin)	

Bamel

Additional Chief Engineer

ASUCAMBSETCL of Engineer
STATE LOAD DESPATCH CENTRE
WBSETCL, HOWRAH