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

Issue Date: 13.12.2023

Issue Time: 1200 hrs

Revision No. 00

			t in MARCH'2024.	2) As per LGBR there is no constraints for Export in MARCH'2024.	BR there is no	2) As per LGI	aints	Limiting Constraints
EA ckt creating constraints in-400 N v JEEKAL 313 MILES TO SECTION OF THE SECTION	constraints in-400 N	RNEA ckt creating	1)Tripping of 400 kV JEERAT-S'GRM & 400KV GOKARNA-N.PURNI (318 MVA), for WBSEDCL as well as CESC peak case.	1)Tripping of 400 kV JEERAT-S'GRM & 400KV GOK. (318 MVA), for WBSEDCL as well as CESC peak case	400 kV JEERA or WBSEDCL	1)Tripping of (318 MVA), f		r
Demand 10171 MW Gen 6545	VA 000 -:							2024
largest Gen Unit				6941	450	7391	16-00 hrs	to 31st MARCH
is Considering average S/O of the						2		1st MARCH 2024
TRM (Transfer Reliability Margin)								4707
Demand 10171 MW Gen 6545 MW				0741	430	1,391	12- 16 hrs	to 31st MARCH
Considering average S/O of the largest Gen				6041	450			1st MARCH 2024
TPM (Transfer Reliability Margin) is								200
Demand 10171 MW Gen 6545								2024
largest Gen Unit				6941	450	7391	00-12 hrs	to 31st MARCH
is Considering average S/O of the								1st MARCH 2024
TRM (Transfer Reliability Margin)								
				,1				
		(STOA)	(MTOA) #	(ATC)	C	(TTC)		
	Revision	Onen Access	Medium Term	Capability	Margin	Capability	IST (hrs)	Date
Comments	Changes in 11C	Available for	Access (LTA)/	Transfer	Reliability	Transfer	Time Deried in	
,	Change in TTC	Margin	Long Term	Available		1		ı

Additional Chief Engineer

SLDC,WBSETCL

Additional Chief Engineer
STATE LOAD DESPATCH CENTRE

WBSETCL, HOWRAH