National Load Despatch Centre

Export of West Bengal Transfer Capability for july 2022

Date	Time Period in IST (hrs)	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 july 2022 to 31st july 2022	00-24	3950	450	3500	10	3490		TRM (Transfer Reliability Margin) is Considering average S/O of the largest Gen Unit
Limiting Constraints		Limited By LG	BR					

National Load Despatch Centre

Import of West Bengal Transfer Capability for May 2022

Date	Time Period in IST (hrs)	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 May 2022 to 31st May 2022	00-24	5852	5852 450 5402 2487.08 2915					TRM (Transfer Reliability Margin) is Considering average S/O of the largest Gen Unit
Limiting Constraints		Tripping of 400	kV Jeerat-Sub	hasgram causing The	ermal loading violation	n of 220 kV Jeerat-I	Barasat D/C 208 MW	

National Load Despatch Centre

Import of Bihar Transfer Capability for July 2022

Date	Time Period in IST (hrs)	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 July 2022 to 31st July 2022	00-24	6876 138 6738 7120 0						
1.132kv Saharsa New-Sonebarsa 2. 123kv Saharsa New-Madhepura 3.220KV Muzaffarpur-Hazipurover loading on N-1 tripping of the other parallel ckt								

National Load Despatch Centre Export of DVC Transfer Capability for July 2022

Date	Time Period in IST (hrs)	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 July 2022 to 31st July 2022	00-24	3543	51	3492	2660.69	831		In normal case(not extreme import or export),if 220 KV Waria-DStps-Parulia(DVC) d/c is in loop,flow of 220 KV DSTPS to WAria d/c may reach 190 MW each,which is a constraint
Limiting Cons	straints	Limited BY LC	GBR in extreme	cases.For normal ca	se,plz see comments.			

National Load Despatch Centre Import of DVC Transfer Capability for July 2022

Date	Time Period in IST (hrs)	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 July 2022 to 31st July 2022	00-24	1860	65	1795	663.77	1131		In normal case(not extreme import or export),if 220 KV Waria-DStps- Parulia(DVC) is in loop,flow of 220 KV DSTPS to WAria July reach 190 MW each,which is a constraint
Limiting Cons	straints	Limited BY LC	BBR in extreme	cases.For normal cas	se,plz see comments.			

National Load Despatch Centre Import of Jharkhand Transfer Capability for July 2022

Date	Time Period in IST (hrs)	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 July 2022 to 31st July 2022	00-24	1649	57	1592	1289.88	302		TOTAL GENERATION 404 MW,total load 2024 MW
Limiting Cons	straints	High Loading o	f 132 kV Adity	apur-Rajkarswan				

National Load Despatch Centre Export of odisha Transfer Capability for july 2022

Date	Time Period in IST (hrs)	Total Transfer	Counterflow on account of surrender of LTA(ISGS)	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 july 2022 to 31st july 2022	00-24	1427	200	200 68 1559 1.82 1557					Generation: 4523MWLoad: 3301 MW,In addition Vedanta generation of 850 and demand of 240 MW		
Limiting Cons	traints		Outage of one 2	Outage of one 210MW Generator of IBTPS Stage-1							

National Load Despatch Centre Import of Odisha Transfer Capability for july 2022

Date	Time Period in IST (hrs)	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 july 2022 to 31st july 2022	00-24	3870	3870 138 3323 2675.02 648					Generation: 2877 MW Load:4664 MW;plus Vedanta Generation: 580 MW Load:1980 MW
Limiting Cons	straints	N-1 contingenc	y of one 220 k	V Rourkella tarkera c	d/c,overloading the ot	her ckt.(SPS is in se	rvice)	

National Load Despatch Centre Import of Sikkim Transfer Capability for july 2022

Date	Time Period in IST (hrs)	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 july 2022 to 31st july 2022	peak 18:00 hrs	170	2.18	167.82	105.85	62		
1st july 2022 to 31st july 2022	off peak 12:00 hrs	176.5	1.58	174.92	105.85	69		
Limiting Cons	straints	Overloading of	one of the two	Gangtok 132/66 KV	ICT due to N-1 trippi	ing of the parallel IC	T	