National Load Despatch Centre Import of Punjab Transfer Capability for Aug 2022

Issue Date: 29th June 2022 Issue Time: 1800 Hrs Revision No. 4

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 Aug 2022 to 31st Aug 2022	00-08	9000	500	8500	5716	2784		Due to revision in LTA/MTOA Allocation for Punjab
	08-18	9000	500	8500	5716	2784		
	18-24	9000	500	8500	5716	2784		
Limiting Constraints		N-1 contigency of 400/220KV ICTs at Nakodar, Ludhiana. Loading close to N-1 contingency limits of 400/220kV Patran, Malerkotla, Moga and Patiala ICTs 20 kV underlying network at Ludhiana and Amritsar Hunjab SLDC to ensure minimum internal generation above 5000MW for this ATC/TTC. ATC/TTC limits may be reviewed if Punjab SLDC is not able to manage loading of 400/220kV ICTs below N-1 contingency limit.						

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Revision No	Date of Revision	Period of Revision	Reason for Revision		
1	20.05.2022	1st Aug 2022 to 31st Aug 2022	Augmentation of 315MVA ICT by 500MVA ICT at Ludhiana(PG)		
2	31.05.2022	1st Aug 2022 to 31st Aug 2022	Addition of 500MVA ICT at 400/220kV Rajpura		
3	28.06.2022	1st Aug 2022 to 31st Aug 2022	Due to Reconductoring of 220 kV Jalandhar - Kartarpur Ckt -1		
4	29.06.2022	1st Aug 2022 to 31st Aug 2022	Due to revision in LTA/MTOA Allocation for Punjab		

Punjab critical ICTs				
SI No.	Name of Substation	ICTs Capacity (MVA)	N-1 Loading limit(MW)	
1	Rajpura	3*500	1150	
2	Nakodar	2*315	450	
3	Moga	2*500+1*250+1*315	1185	
4	Ludhiana	2*315+2*500	1265	
5	Amritsar	2*315+2*500	1220	
6	Patiala	2*315+1*500	855	
7	Patran	2*500	615	
8	Dhuri	3*500	1090	
Loading of these ICTs should be kept within N-1 loading limit as specified above, loading of 220/66kV,				

	Punjab critical lines						
SI No.	Line	N-1 loading limit (MW)	Remarks				
1	220kV Patran(PG)-Patran(PSTCL) ckt-1	115	Presently 220kV Patran(PSTCL) is being operated by opeing 220kV Patran-Sunam an 220kV Patran-Bangan and entire load of 220kV Patran is being radially fed through				
2	220kV Patran(PG)-Patran(PSTCL) ckt-2	115	220kV Patran(PG)-Patran(PSTCL) D/C line, if loading stays above 115MW in each ckt hen tripping of one line would lead to entire load loss at 66kV Patran				
3	220kV Dhuri-Sunam ckt-1	135	If 220kV Bangan-Sunam is open. Line loading must be kept within N-1 loading limit.				
4	220kV Dhuri-Sunam ckt-2	135	ir 220kV Bangan-Sunam is open. Line loading must be kept within N-1 loading limit.				
5	220kV Dhuri-Sunam ckt-1 150		If 22014/ Barrers Correct is placed that leading most be least within \$1.4 leading limit				
6	220kV Dhuri-Sunam ckt-2 150		If 220kV Bangan-Sunam is closed. Line loading must be kept within N-1 loading limit.				
7	220kV Jallandhar-Kartarpur ckt-1		220kV Jallandhar-Kartarpur ckt-2 is out and entire load of Kartarpur and Kotlajungan is being radially fed through 220kV Jallandhar-Kartarpur ckt-1 (single HTLS line, thermal loading limit 380MW), tripping of this line would lead to entire load loss of Kartarpur and Kotlajungan.				