## National Load Despatch Centre, New Delhi

Cross Border Transfer Capability for Jan 2025

Issue Date: 07 November 2024 Issue Time: 1500 hrs Revision No. 3 Available Changes in Margin General Cross-Border Time Period in Reliability Transfer TTC w.r.t. Date TTC Network Available for Limiting constraint Comments Corridor IST (hrs) Margin Capability Last Access (GNA) T-GNA (ATC) Revision 00:00-17:00 1000 1000 982 18 India (ER ISTS) to 1st Jan 2025 to Limited to HVDC Bherama-Behrampore 0 17:00-21:00 1000 1000 982 18 Bangladesh 3 31st Jan 2025 rated capacity 21:00-24:00 1000 1000 982 18 00:00-17:00 1000 1000 0 1000 Bangladesh to India 1st Jan 2025 to Limited to HVDC Bherama-Behrampore 17:00-21:00 1000 0 1000 0 1000 (ER ISTS) \* 31st Ian 2025 rated capacity 21:00-24:00 1000 1000 0 1000 00:00-17:00 200 200 0 200 India (Tripura) to 1st Jan 2025 to Limited to terminal bay rating at 132 kV 17:00-21:00 200 200 0 200 Bangladesh # 31st Jan 2025 Surjamaninagar (TSCL) 21:00-24:00 0 200 00:00-17:00 200 200 0 200 1st Jan 2025 to Bangladesh to India Limited to terminal bay rating at 132 kV 17:00-21:00 200 200 0 200 (Tripura) # 31st Jan 2025 Surjamaninagar (TSCL) 21:00-24:00 0 200 200 200 1. N-1 of Chukha-Birpara will overload 00:00-17:00 1100 0 1100 1100 the other circuit 2. Outage of any circuit of 220 kV India (ER ISTS & Birpara - Alipurduar D/C will overload 1st Jan 2025 to NER ISTS) to Bhutan 17:00-21:00 1100 0 1100 0 1100 the other circuit. 31st Jan 2025 3. The outage of any one circuit of 220 kV Birpara-Chukha D/C will overload 220 kV Birpara – Malbase 21:00-24:00 1100 1100 0 1100 4. Low Voltage in NER system 00:00-17:00 2380 2330 2185 145 1st Jan 2025 to Bhutan to India (ER N-1 of Chukha-Birpara will overload the 17:00-21:00 2380 2330 2185 145 ISTS) \* 31st Jan 2025 other circuit 21:00-24:00 2380 2330 2185 145 00:00-17:00 158 158 0 158 Limited to loading upto the thermal limit 1st Jan 2025 to Bhutan to India of 132 kV Salaktai-Gelephu & 132 kV 17:00-21:00 158 158 0 158 (NER ISTS)\* 31st Ian 2025 Rangia-Motonga

21:00-24:00

00:00-17:00

17:00-21:00

India (Bihar ) to

Nepal ##

1st Jan 2025 to

31st Jan 2025

158

300

300

0

158

300

300

0

0

0

158

300

300

(i) Overloading of 220/132kv, 3x160MVA ICTs at Kishanganj.

Raxual Parwanipur D/C.

Narkatiyaganj lines.

Thakraha 132 KV Bettiah -

(ii) Limited to thermal limit of 132 kV

(iii) Limited to thermal limit of 132 KV

Bettiah - Ramnagar, 132 KV Bettia -

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Cross-Border Corridor	Date	Time Period in IST (hrs)	ттс	Reliability Margin	Available Transfer Capability (ATC)	General Network Access (GNA)	Margin Available for T-GNA	Changes in TTC w.r.t. Last Revision	Limiting constraint	Comments
		21:00-24:00	300		300	0	300			
	1st Jan 2025 to 31st Jan 2025	00:00-17:00	80		80	0	80		Limited to ampacity of 132 kV Tanakpur- Mahendranagar S/C line	
India (NR ISTS) to Nepal *		17:00-21:00	80		80	0	80			
		21:00-24:00	80							
India (UP ) to Nepal ###	1st Jan 2025 to 31st Jan 2025	00:00-24:00	50	0	50	0	50		Overloading of 132 kV Anand Nagar – New Nautanwa under outage of 132 kV New Nautanwa – Bansi S/C.	
	1st Jan 2025 to 31st Jan 2025	00:00-17:00	80	0	80	0	80		Limited to ampacity of 132 kV Tanakpur- Mahendranagar S/C line	
Nepal to India (NR ISTS) *		17:00-21:00	80		80	0	80			
		21:00-24:00	80		80	0	80			
	1st Jan 2025 to 31st Jan 2025	00:00-17:00	800	0	800	0	800		Limited on account of transformation capacity at 400/220 kV Dhalkebar S/s	
India (ER ISTS ) to Nepal *		17:00-21:00	800		800	0	800			
		21:00-24:00	800		800	0	800			
	1st Jan 2025 to 31st Jan 2025	00:00-17:00	800	0	800	0	800		Limited on account of transformation capacity at 400/220 kV Dhalkebar S/s	
Nepal to India (ER ISTS ) *		17:00-21:00	800		800	0	800			
		21:00-24:00	800		800	0	800			
India (Manipur ) to Myanmar #	1st Jan 2025 to 31st Jan 2025	00:00-17:00	3.4	-	3.4	0	3.4		Limited to loading upto the thermal limit of 11 kV Moreh -Tamu	
		17:00-21:00	3.4		3.4	0	3.4			
		21:00-24:00	3.4		3.4	0	3.4			
Myanmar to India (Manipur)#	1st Jan 2025 to 31st Jan 2025	00:00-17:00	3.4	-	3.4	0	3.4		Limited to loading upto the thermal limit of 11 kV Moreh -Tamu	
		17:00-21:00	3.4		3.4	0	3.4			
		21:00-24:00	3.4		3.4	0	3.4			

Note 1:	In case of operation of SPS, Transfer Capability will be revised accordingly.					
Note 2:	Schedule between India and Bangladesh will be prepared using the above table till the next revision					
Note 3:	Transfer Capability between India and Bangladesh in the above table has been evaluated ignoring the constraints from Bangladesh side.					
Note 4:	Deemed GNA of Bangladesh from India is considered as 300 MW from DVC, 450 MW from Sembcorp Energy India Limited and 232 MW from ISGS allocation (excluding auxiliaries+losses).					
Note 5:	* ISTS to cross-border TTC/ATC is for security & market purpose.					
Note 6:	# Intra-state to cross-border TTC/ATC is for security purpose only					
Note 7:	## TTC is the sum of individual maximum permissible load as Nepal is fed radially & declared by SLDC Bihar.					
Note 8:	### The transfer capability from UP to Nepal through 132 kV Nautanwa – Mainhiya D/C line					

## ${\bf National\ Load\ Despatch\ Centre,\ New\ Delhi}$

Cross Border Transfer Capability for Jan 2025

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Cross-Border Corridor	Date	Time Period in IST (hrs)	TTC	Reliability Margin	Available Transfer Capability (ATC)	General Network Access (GNA)	Margin Available for T-GNA	Changes in TTC w.r.t. Last Revision	Limiting constraint	Comments	
Note 9:	The above limits are considering the network limitation on Indian side. In case cross-border NLDC also declare the TTC/ATC considering the network limitation on their respective side, the lower of this values vs values in above table would be reckoned for the purpose of scheduling.										
Note 10:	In case any other constraint would be intimated by respective cross-border NLDC, these figures would be revised accordingly.										
Note 11 :	NLDC India would approve the transactions in line with the GOI guidelines of Dec 2018, CERC Cross Border regulations and the CBTE procedure issued by DA.										
	http://powermin.nic.in/sites/default/files/uploads/Guidelines for ImportExport Cross%20Border of Electricity 2018.pdf										
	http://www.cercind.gov.in/2019/regulation/CBTE-Regulations2019.pdf										
	https://cea.nic.in/wp-content/uploads/2021/02/Final_DA_Procedure_26022021.pdf										