# National Load Despatch Centre, New Delhi

Issue Date: 25 Jan 2	2025		Issue Time: 1500 hrs			Revision No. 0				
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
	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	1000	0	1000	982	18		Limited to HVDC Bherama-Behrampore rated capacity	
India (ER ISTS) to Bangladesh *		17:00-21:00	1000		1000	982	18			
		21:00-24:00	1000		1000	982	18			
		00:00-17:00	1000	0	1000	0	1000		Limited to HVDC Bherama-Behrampore rated capacity	
Bangladesh to India (ER ISTS) *	1st Jan 2026 to 31sth Jan 2026	17:00-21:00	1000		1000	0	1000			
		21:00-24:00	1000		1000	0	1000			
India (Tripura) to Bangladesh #	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	200	-	200	0	200		Limited to terminal bay rating at 132 kV Surjamaninagar (TSCL)	
		17:00-21:00	200		200	0	200			
		21:00-24:00	200		200	0	200			
	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	200	-	200	0	200		Limited to terminal bay rating at 132 kV Surjamaninagar (TSCL)	
Bangladesh to India (Tripura) #		17:00-21:00	200		200	0	200			
		21:00-24:00	200		200	0	200			
	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	1100	0	1100	0	1100		<ol> <li>N-1 of Chukha-Birpara will overload the other circuit</li> <li>Outage of any circuit of 220 kV Birpara - Alipurduar D/C will overload the other circuit,</li> <li>The outage of any one circuit of 220 kV Birpara-Chukha D/C will overload 220 kV Birpara – Malbase</li> <li>Low Voltage in NER system</li> </ol>	
India (ER ISTS & NER ISTS) to Bhutan *		17:00-21:00	1100		1100	0	1100			
		21:00-24:00	1100		1100	0	1100			
	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	2380	50	2330	2185	145		N-1 of Chukha-Birpara will overload the other circuit	
Bhutan to India (ER ISTS) *		17:00-21:00	2380		2330	2185	145			
•		21:00-24:00	2380		2330	2185	145			

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	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	158	-	158	0	158		
Bhutan to India (NER ISTS)*		17:00-21:00	158		158	0	158		Limited to loading upto the thermal limit of 132 kV Salaktai-Gelephu & 132 kV Rangia-Motonga
		21:00-24:00	158		158	0	158		Kangta-wotonga
	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	300	0	300	0	300	-95	<ul> <li>(i) Overloading of 220/132kv,</li> <li>3x160MVA ICTs at Kishanganj.</li> <li>(ii) Limited to thermal limit of 132 kV</li> <li>Raxual Parwanipur D/C.</li> <li>(iii) Limited to thermal limit of 122 KV</li> </ul>
India (Bihar ) to Nepal ##		17:00-21:00	300		300	0	300	-95	(iii) Limited to thermal limit of 132 KV Bettiah - Ramnagar, 132 KV Bettia - Thakraha 132 KV Bettiah – Narkatiyaganj lines.
		21:00-24:00	300		300	0	300	-95	
India (NR ISTS) to Nepal *	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	80	-	80	0	80		
		17:00-21:00	80		80	0	80		Limited to ampacity of 132 kV Tanakpur-Mahendranagar S/C line
		21:00-24:00	80		80	0	80		
India (UP ) to Nepal ###	1st Jan 2026 to 31sth Jan 2026	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 2026 to 31sth Jan 2026	00:00-17:00	80		80	0	80		
Nepal to India (NR ISTS) *		17:00-21:00	80	0	80	0	80		Limited to ampacity of 132 kV Tanakpur-Mahendranagar S/C line
		21:00-24:00	80		80	0	80		
India (ER ISTS ) to Nepal *	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	1000	0	1000	0	1000	200	N-1 Contingency of 400kV Dhalkebar-
		17:00-21:00	1000		1000	0	1000	200	Muzaffarpur Line D/C will overload the other circuit.
		21:00-24:00	1000		1000	0	1000	200	
Nepal to India (ER ISTS ) *	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	1000	0	1000	0	1000	200	N-1 Contingency of 400kV Dhalkebar-
		17:00-21:00	1000		1000	0	1000	200	Muzaffarpur Line D/C will overload the other circuit.
		21:00-24:00	1000		1000	0	1000	200	

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	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	3.4	-	3.4	0	3.4		Limited to loading upto the thermal limit of 11 kV Moreh -Tamu	
India (Manipur ) to Myanmar #		17:00-21:00	3.4		3.4	0	3.4			
		21:00-24:00	3.4		3.4	0	3.4			
	1st Jan 2026 to 31sth Jan 2026	00:00-17:00	3.4	-	3.4	0	3.4		Limited to loading upto the thermal limit of 11 kV Moreh -Tamu	
Myanmar to India (Manipur ) #		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							
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 netowrk 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.							
	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.							
Note 11 :	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							

Issue Date: 25 Jan 2025	Date of Revision	Period of Revision	Reason for Revision	
	28th Jan 2025		Commissioning of 4th 400/220 kV 315 MVA Dhalkebar S/s ICT	