National Load Despatch Centre Import Capability of Uttar Pradesh for

February-25

Date	Time Period in IST (hrs)	Total Transfer Capability (TTC) (MW)	Reliability Margin (MW)	Available Transfer Capability (ATC) (MW)	Approved General Network Access (MW)	Margin Available for Temporary General Network Access(MW)	Changes in TTC w.r.t. Last Revision	Comments		
1st February to 28th February	00-24	16500	600	15900	9779	6121		https://www.upsldc.or g/documents/20182/0/ ttc_atc_24-11- 16/4c79978e-35f2-4aef-		
Limiting	Limiting Constraints N-1 contingency of 400/220kV Obra, Allahabad(PG), Gorakhpur (UP), Sarnath, Lucknow (PG) ICTs									

National Load Despatch Centre Import Capability of Haryana for

February-25

Date	Time Period in IST (hrs)	Total Transfer Capability (TTC) (MW)	Reliability Margin (MW)	Available Transfer Capability (ATC) (MW)	Approved General Network Access (MW)	Margin Available for Temporary General Network Access(MW)	Changes in TTC w.r.t. Last Revision	Comments		
1st February to 28th February	00-24	10300	300	10000	5418	4582		https://hvpn.org.i n/#/atcttc		
Limiting	Limiting Constraints N-1 contingency of 400/220kV ICT at Deepalpur, Hisar, Kabulpur and Panipat(BBMB)									

National Load Despatch Centre Import Capability of Rajasthan for

February-25

Date	Time Period in IST (hrs)	Total Transfer Capability (TTC) (MW)	Reliability Margin (MW)	Available Transfer Capability (ATC) (MW)	Approved General Network Access (MW)	Margin Available for Temporary General Network Access(MW)	Changes in TTC w.r.t. Last Revision	Comments			
1st February to 28th February	00-24	7600	600	7000	5689	1311		https://sldc.rajast han.gov.in/rrvpnl /scheduling/dow nloads			
Limiting	Constraints	N-1 contingency of	N-1 contingency of 400/220kV Heerapura, Jodhpur, Bikaner, Ajmer, Merta, Hindaun and Ratangarh ICTs								

National Load Despatch Centre Import Capability of Delhi for

February-25

Date	Time Period in IST (hrs)	Total Transfer Capability (TTC) (MW)	Reliability Margin (MW)	Available Transfer Capability (ATC) (MW)	Approved General Network Access (MW)	Margin Available for Temporary General Network Access(MW)	Changes in TTC w.r.t. Last Revision	Comments
1st February to 28th February	00-24	7300	300	7000	4810	2190		https://www.del hisldc.org/resour ces/atcttcreport. pdf
Limiting	Constraints	N-1 contingency of	f 400/220kV Mund	ka, HarshVihar and	Bawana (bus-split) ICT	S.	•	

National Load Despatch Centre Import Capability of Uttarakhand for

February-25

Date	Time Period in IST (hrs)	Total Transfer Capability (TTC) (MW)	Reliability Margin (MW)	Available Transfer Capability (ATC) (MW)	Approved General Network Access (MW)	Margin Available for Temporary General Network Access(MW)	wrt Last	Comments
1st February to 28th February	00-24	1800	100	1700	1402	298		https://uksldc.in/ttc- atc
Limiting	Constraints	N-1 contingency of 40	0/220kV Kashipur ICTs.	. High loading of 220k\	/ Roorkee-Roorkee and	220kV CBGanj-Pantna	gar lines	

National Load Despatch Centre

Import Capability of HP for

February-25

Date	Time Period in IST (hrs)	Total Transfer Capability (TTC) (MW)	Reliability Margin (MW)	Available Transfer Capability (ATC) (MW)	Approved General Network Access (MW)	Margin Available for Temporary General Network Access(MW)	Changes in TTC w.r.t. Last Revision	Comments
1st February to 28th February	00-24	850	100	750	1130	0		https://hpsldc.com/ mrm_category/ttc- atc-report/
Limiting	Limiting Constraints High loading of 220kV Hamirpur-Hamirpur D/C. Overloading of 2*200MVA Kunihar transformers							

National Load Despatch Centre

Import Capability of J&K for

February-25

Date	Time Period in IST (hrs)	Total Transfer Capability (TTC) (MW)	Reliability Margin (MW)	Available Transfer Capability (ATC) (MW)	Approved General Network Access (MW)	Margin Available for Temporary General Network Access(MW)	wrt Last	Comments
1st February to 28th February	00-24	2500	100	2400	1977	423		
N-1 contigency		,	/220KV ICTs at Amarga work at Amargarh, Wa					

National Load Despatch Centre

Import Capability of Chandigarh for

February-25

Date	Time Period in IST (hrs)	Total Transfer Capability (TTC) (MW)	Reliability Margin (MW)	Available Transfer Capability (ATC) (MW)	Approved General Network Access (MW)	Margin Available for Temporary General Network Access(MW)	Changes in TTC w.r.t. Last Revision	Comments
1st February to 28th February	00-24	400	20	380	342	38		
	Constraints	N-1 contigency of 220	kV Nallagarh-Kishenga	rh				