Import Transfer Capability of Andra Pradesh for December 2024

Date	Time Period	Time Blocks	Total Transfer Capability (TTC) (MW)	Reliability Margin (RM) (MW)	Available Transfer Capability (ATC) (MW)	NET GNA (MW)	Margin for T- GNA (MW)	Changes in TTC w.r.t last revision (MW)	Remarks		
1st to 31st Dec 2024	00 -06Hrs	1-24	6336	268	6068	4516	1552	-	R1		
	06 -12Hrs	25-48	5417	268	5149	4516	633	-	R1		
	12 -18Hrs	49-72	8471	268	8203	4516	3687	-	R1		
	18 -24Hrs	73-96	6097	268	5829	4516	1313	-	R1		
Limiting Constraints (any one or combination	i. N-1 contiger	ncy of 400/22	20 kV ICT's at M	aradam SS		_	•	_			
	ii. N-1 contige	i. N-1 contigency of 400/220 kV ICT's at Vemagiri SS									

Import Transfer Capability of Telangana for December 2024

Date	Time Period	Time Blocks	Total Transfer Capability (TTC) (MW)	Reliability Margin (RM) (MW)	Available Transfer Capability (ATC) (MW)	NET GNA (MW)	Margin for T- GNA (MW)	Changes in TTC w.r.t last revision (MW)	Remarks	
1st to 31st Dec 2024	00 -24Hrs	1-96	8328	327	8001	7420	581	-	R1	
Limiting Constraints	i. N-1 contiger	N-1 contigency of 400kV Maheshwaram(TS)-Maheshwaram(PG)-D/C								
(any one or combination	ne or combination ii. N-1 contigency of 400/220 kV 1x200+2x250+2x315 MVA RTPS ICTs									
thereof)	iii. N-1 contig	ency of 400/2	220 kV 1x500+2	x315 MVA Waranga	ıl ICTs					

Import Transfer Capability of Karnataka for December 2024

Date	Time Period	Time Blocks	Total Transfer Capability (TTC) (MW)	Reliability Margin (RM) (MW)	Available Transfer Capability (ATC) (MW)	NET GNA (MW)	Margin for T- GNA (MW)	Changes in TTC w.r.t last revision (MW)	Remarks
1st to 31st Dec 2024	00 -24Hrs	1-96	3730	340	3390	5376	-	-	R1
Limiting Constraints	i. N-1 contigency of 400/220 kV ICT's at Yelahanka								
(any one or combination	ii. N-1 contigency of 400/220 kV ICT's at Nelamangala								
	iii. N-1 contigency of 400/220 kV ICT's at Hassan								
thereof)	iv. N-1 contige	ency of 400/2	220 kV ICT's at U	JPCL (With 220kV I	Kemar bus coupler	kept in closed cond	ition)		

Import Transfer Capability of Tamil Nadu for December 2024

Date	Time Period	Time Blocks	Total Transfer Capability (TTC) (MW)	Reliability Margin (RM) (MW)	Available Transfer Capability (ATC) (MW)	NET GNA (MW)	Margin for T- GNA (MW)	Changes in TTC w.r.t last revision (MW)	Remarks
1st to 31st Dec 2024	00 -24Hrs	1-96	14050	350	13700	9177	4523	-	R1
(any one or combination	ii. N-1 contige	ency of 400/2 f 400kV NCT	30 kV ICT's at K PS-Manali S/C	LC TS2 and NNTPS alivandapattu 400 k' will cause overloadir alem 400 kV SS	V SS	ity-Manali S/C			

Import Transfer Capability of Puducherry for December 2024

Date	Time Period	Time Blocks	Total Transfer Capability (TTC) (MW)	Reliability Margin (RM) (MW)	Available Transfer Capability (ATC) (MW)	NET GNA (MW)	Margin for T- GNA (MW)	Changes in TTC w.r.t last revision (MW)	Remarks	
1st to 31st Dec 2024	00 -24Hrs	1-96	550	10	540	540	-	-	R1	
Limiting Constraints i. Tripping of 400kV NNTPP - Puducherry S/C leads to out overloading of 230kV Pondy-Villanur S/C										
(any one or combination	(any one or combination ii. Tripping of 400kV NNTPP - Puducherry leads tolow voltage in Pondy system									