# Import Transfer Capability of Andra Pradesh for November 2024

Issue Date: 31/10/2024		Issue Time: 18:00 Hrs			Revision No.1					
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	
	00 -06Hrs	1-24	6980	268	6712	4516	2196	-	R1	
1st to 30th Nov 2024	06 -12Hrs	25-48	5656	268	5388	4516	872	-	R1	
1st to 50th Nov 2024	12 -18Hrs	49-72	5027	268	4759	4516	243	-	R1	
	18 -24Hrs	73-96	6066	268	5798	4516	1282	-	R1	
Limiting Constraints (any	i. N-1 contigency of 400/220 kV ICT's at Maradam SS									
one or combination	ii. N-1 contigency of 400/220 kV ICT's at Vemagiri SS									
	iii. N-1 contige	ency of 400/2	220 kV ICT's at C	Chinakampalli SS						

## Import Transfer Capability of Telangana for November 2024

Issue Date: 31/10/2024	]	Issue Time: 18	:00 Hrs		Revision No.1					
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 30th Nov 2024	00 -24Hrs	1-96	8500	327	8173	7420	753	-	R1	
Limiting Constraints	i. N-1 contigency of 400kV Maheshwaram(TS)-Maheshwaram(PG)-D/C									
(any one or combination	any one or combination iii. 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	al ICTs					

## Import Transfer Capability of Karnataka for November 2024

Issue Date: 31/10/2024	]	Issue Time: 18:00 Hrs			Revision No.1						
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 30th Nov 2024	00 -24Hrs	1-96	4387	340	4047	5376	-	-	R1		
Limiting Constraints	i. N-1 contigency of 400/220 kV ICT's at UPCL (With 220kV Kemar bus coupler kept in closed condition)										
(any one or combination	ii. N-1 contigency of 400/220 kV ICT's at Narendra										
thereof)	iii. N-1 contig	iii. N-1 contigency of 400/220 kV ICT's at Hassan									
ulcreoi)	iv. N-1 contige	ency of 400/2	220 kV ICT's at N	Velamangala							

## Import Transfer Capability of Tamil Nadu for November 2024

Issue Date: 31/10/202	]	ssue Time: 18	:00 Hrs		Revision No.1				
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 30th Nov 2024	00 -24Hrs	1-96	14050	350	13700	9177	4523	-	R1
Limiting Constraints (any one or combination thereof)	i. N-1 contigency of 400/230 kV ICT's at NLC TS2 and NNTPS ii. N-1 contigency of 400/230 kV ICT's at Kalivandapattu 400 kV SS iii. Tripping of 400kV NCTPS-Manali S/C will cause overloading of 400kV Alamaty-Manali S/C iv. N-1 contigency of 400/230 kV ICT's at Salem 400 kV SS								

## Import Transfer Capability of Puducherry for November 2024

Issue Date: 31/10/2024			Issue Time: 18	:00 Hrs		Revision No.1					
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 30th Nov 2024	00 -24Hrs	1-96	550	10	540	540	-	-	R1		
Limiting Constraints	Limiting Constraints i. Tripping of 400kV NNTPP - Puducherry S/C leads to out overloading of 230kV Pondy-Villanur S/C										
(any one or combination	ii. Tripping of	400kV NNT	PP - Puducherry	leads tolow voltage	in Pondy system						