## Natioanl Load Despatch Centre, New Delhi Transfer Capability between S1- (S2&S3) for June 2018

Issue Date: 04/06/2018		Issue Time: 1245 Hrs			Revision No. 2			
Date	Time Period in IST (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
1st June 2018 to 9th June 2018					4681	1959		
10th June 2018 to 14th June 2018					4631	2009		
15th June 2018 to 18th June 2018	00 - 24	7100	460	6640	4453	2187		
19th June 2018 to 28th June 2018					4343	2297		
29th June 2018 to 30th June 2018					4420	2220		
	i. (n-1) contingency of one circuit of 400 kV Hosur-Salem will lead to overloading of the other circuit							
Limiting Constraints	ii. (n-1) contingency of one circuit of 400 kV Kolar-Hosur will lead to overloading of the other circuit*							
(any one or	iii. (n-1) contingency of one circuit of 400 kV Mettur-Karamadai will lead to overloading of the other circuit							
combination	iv. (n-1) of 765/400kV ICT at Tiruvalum.							
thereof)	v. (n-1) contingency of one circuit of 400 kV Udumalpet-Palakkad will lead to overloading of the other circuit							
	vi. Low Voltage in Kerala (S3)							
Note-1	S1 comprises Andhra Pradesh, Telangana and Karnataka and Goa(SR); S2 comprises Tamil Nadu and Pondicherry; S3 comprises Kerala (n-1) contingency of 400/220 ICT at Kozhikode is not considered while assessing TTC because of the radial nature of load in North Kerala and							
Note-2	(n-1) continge	ncy of 400/22	20 ICT at Kozhił	code is not considered	d while assessing [	ITC because of the ra	adial nature o	of load in North Kerala and

## Natioanl Load Despatch Centre, New Delhi Transfer Capability for Import of S3 for June 2018

Date	Time Period in IST (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments	
1st June 2018 to 4th June 2018	00-24	2910	90	2820	2404	416			
5th June 2018	00-08	2910		2820	2404	416		Revised due to shutdown of 220kV Idukki-Udumulpet	
	08-24	2860		2770	2404	366	-50		
6th June 2018 to 7th June 2018	00-24	2860		2770	2404	366	-50		
8th June 2018 to 9th June 2018	00-24	2910		2820	2404	416			
10th June 2018 to 14th June 2018	00-24	2910		2820	2435	385			
15th June 2018 to 18th June 2018	00-24	2910		2820	2382	438			
19th June 2018 to 28th June 2018	00-24	2910		2820	2397	423			
29th June 2018 to 30th June 2018	00-24	2910		2820	2378	442			
Constraint (any	. (n-1) contingency of one ckt of 400kV Udumalpet - Palakkad will lead to overloading of the other circuit * i. Low Voltage in Kerala (S3)								
Note-1 Note-2		S1 comprises Andhra Pradesh, Telangana and Karnataka and Goa(SR); S2 comprises Tamil Nadu and Pondicherry; S3 comprises Kerala (n-1) contingency of 400/220 ICT at Kozhikode is not considered while assessing TTC because of the radial nature of load in North Kerala and							
INOIC-2	(n-1) conungency of 400/220 IC 1 at Koznikode is not considered while assessing 1 IC because of the radial nature of load in North Kerala and								

## National Load Despatch Centre Transfer Capability between S1- (S2&S3) for June 2018 Transfer Capability for Import of S3 for June 2018

Revision No	Date of Revision	Period of Revision	Reason for Revision	Corridor
1	31/5/2018	01-06-2018 to 30-06-2018	Revised due to change in LGBR, outage of 400kV Somanahalli - Hosur S/C and outage of following units: 1. KKNPP U 2 2. MAPS U 2 3. Talcher U 5 4. Ramagundam U-6 5. NTECL Vallur U-2 6. NLC TS1 Exp U-1 7. NLC TS2 U-6	S1-(S2&S3) /Import of S3
2	6/4/2018	05-06-2018 to Revised due to shutdown of 220kV Idukki- 07-06-2018 Udumulpet		Import of S3