Natioanl Load Despatch Centre, New Delhi Transfer Capability between S1- (S2&S3) for January 2017

Issue Date: 30/12/2016 Issue Time: 1445 hrs Revision No. 1

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 January 2017 to 15th January 2017	00-24	6720	375	6345	3961	2384	955	Revised considering the proposed network reconfiguration inside Kerala (S3) by split arrangement at 220 kV Kozhikode SS, 220 kV Idukki SS, and 220 kV Bhrahmapuram SS as suggested by KSEBL and recommended by SRPC vide letter dated 23rd&24th Dec 2016 and network upgradation of 220 kV Edamon - Tirunalveli .
16th January 2017 to 20th January 2017	00-24				3870	2475		
21st January 2017 to 31st January 2017	00-24				4025	2320		
Limiting Constraints	i. (n-1) contingency of one circuit of 400 kV Mettur-Karamadai will lead to overloading of the other circuit ii. (n-1) contingency of one circuit of 400 kV Hosur-Salem will lead to overloading of the other circuit							
(any one or	iii. (n-1) contingency of one circuit of 400 kV Kolar-Hosur will lead to overloading of the other circuit							
combination thereof)	iv. (n-1) contingency of one circuit of 400 kV Udumalpet-Palakkad will lead to overloading of the other circuit							
·	v. 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							
Note-2	Pending creation of a separate bid area in the Power Exchange (PX) for S3, SLDC Kerala & SRLDC would ensure that net import schedule for Kerala remains within ATC values indicated in the table below for import of S3.							
Note-3	(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 System Protection Shcheme (SPS)							

Natioanl Load Despatch Centre, New Delhi Transfer Capability for Import of S3 for January 2017

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 January 2017 to 15th January 2017	00-24	2990	80	2910	2405	505		S3 import TTC assessed at considering the proposed network reconfiguration inside Kerala (S3) by split arrangement at 220 kV Kozhikode SS, 220 kV Idukki SS, and 220 kV Bhrahmapuram SS as suggested by KSEBL and recommended by SRPC vide letter dated 23rd&24th Dec 2016 and network upgradation of 220 kV Edamon - Tirunalveli.	
16th January 2017 to 20th January 2017	00-24				2427	483			
21st January 2017 to 31st January 2017	00-24				2469	441			
Limiting Constraint	traint i. (n-1) contingency of one ckt of 400kV Udumalpet - Palakkad will lead to overloading of the other circuit								
(any one or									
combination thereof) Note-1	ii. Low Voltage in Kerala (S3) S1 comprises Andhra Pradesh, Telangana and Karnataka and Goa(SR); S2 comprises Tamil Nadu and Pondicherry; S3 comprises Kerala								
Note-2	Pending creation of a separate bid area in the Power Exchange (PX) for S3, SLDC Kerala & SRLDC would ensure that net import schedule for Kerala remains within ATC values indicated in the above table for import of S3								
Note-3	(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 System Protection Shcheme (SPS)								

National Load Despatch Centre Transfer Capability between S1- (S2&S3) for January 2017

Revision No	Date of Revision	Period of Revision	Reason for Revision	Corridor
0	26/9/2016	01/01/2017 to 31/01/2017	Revision-0	-
1	12/30/2016	01/01/2017 to 31/01/2017	Revised considering the proposed network reconfiguration inside Kerala (S3) by split arrangement at 220 kV Kozhikode SS, 220 kV Idukki SS, and 220 kV Bhrahmapuram SS as suggested by KSEBL and recommended by SRPC vide letter dated 23rd&24th Dec 2016 and network upgradation of 220 kV Edamon - Tirunalveli .	S1-(S2&S3)
			S3 import TTC assessed at considering the proposed network reconfiguration inside Kerala (S3) by split arrangement at 220 kV Kozhikode SS, 220 kV Idukki SS, and 220 kV Bhrahmapuram SS as suggested by KSEBL and recommended by SRPC vide letter dated 23rd&24th Dec 2016 and network upgradation of 220 kV Edamon - Tirunalveli.	Import of S3