

Additional Agenda for OCC meeting dt. 04.05.16

1.0 Frequent trippings in DISCOMs system

The frequent trippings in the month of April 2016 has caused load shedding of total MUs as mentioned below:

S. No.	DISCOM	Total MUs shedded
1	BYPL	0.089
2	BRPL	0.935
3	TPDDL	0.0544
4	NDMC	0
5	MES	0

The aforesaid shedding is due to constraints in DISCOMs system. DISCOMs may deliberate the cause/reason for the above load shedding.

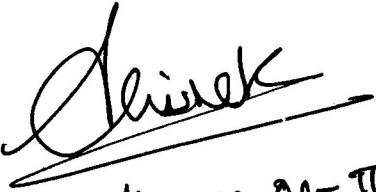
2.0 Proposed shutdown on various 220kV Lines by Projects department of DTL

DTL projects department proposed the following shutdowns for swapping of existing transmission lines as part of ETC of 220kV Bawana-Rohini-II D/C:

S. No.	Proposed date and time	Name of the element on which S/D required	Work to be carried out
1	10.05.16 10:00Hrs to 13.05.16 18:00Hrs	220kV Bawana-DSI IDC Bawana Ckt-I&II	To shift the line from existing T.No. 2 of DSI IDC Line to newly erected T.No. 28
2	16.05.16 10:00Hrs to 19.05.16 18:00Hrs	220kV Bawana-Shalimar Bagh Ckt-I&II	To shift the line from existing T.No. 2 of SMB Line to T.No. 1 of DSI IDC
3	23.05.16 10:00Hrs to 27.05.16 18:00Hrs	220kV Bawana-Rohini Ckt-I&II & T-off to Rohini-II	To shift the line from newly erected T.No. 23, 24 to existing T.No. 1 of of SMB Line

After shifting of all the above three lines, Bawana-Rohini-II line will be connected to Bawana 400kV Substation from newly erected T.No. 19 to existing T.No. 1 of Rohini-I. Shifting work is linked with the shutdowns of existing 11kV Line of TPDDL.

Members may deliberate.


Manager OS-II