Ph.: 011-25683304

e-mail-dgmosdtl@gmail.com

DELHI TRANSCO LIMITED

Office of DGM (OS & Lines)
Convener (Operation Co-ordination Committee)
Room No. 10, 1st floor, 220KV S/ Stn. Bldg.,
Naraina, C.O.D., Ring Road, New Delhi-110010

To: Members of Operation Co-ordination committee

Subject: Additional agenda for OCC meeting dt. 13.02.15 (Friday) at 3:00 P.M.

In the 11th Grid Coordination Committee (GCC) meeting held on 29.12.2014, DTL was advised to update the status of critical transmission works in monthly Operational Coordination Committee meeting (OCC) so that Discoms may manage the load. The updated status of ongoing projects of DTL and Discoms (basic data is obtained from MoM of the meeting held on 07.01.2015 in the office of Principal Secretary (Power), Govt. of NCT of Delhi) is detailed hereunder:

a) Transmission System Improvement projects to be completed to meet the Summer 2015 demand

S. N.	Details of System Improvem ent project	Reason for requirement	Timeline fixed by MoP, GoI / DTL	Exec uting Agen cy	Current status	Revised Timeline
1	Commissio ning of 220/66kV 160MVA Txs at Wazirabad	To provide (N-1) criteria and to reduce loading on existing transformers	31.05.13	DTL	Transformer commissioned on 16.01.2015 at 16.01hrs.	
2	Commissio ning of 220/66kV 160MVA Txs at Gazipur	To provide (N-1) criteria and to reduce loading on existing transformers	30.06.13	DTL	The commissioning was delayed due to contract issues in respect of ETC of 220kV and 66kV bays. The contract has been awarded to M/s Safety Control and Device on 19.06.2014. material delivered at site and is expected to be commissioned by the end of 18.03.2015	31.03.15

S. N.	Details of System Improvem ent	Reason for requirement	Timeline fixed by MoP, GoI / DTL	Exec uting Agen cy	Current status	Revised Timeline
3	LILO of 220kV Najafgarh - Kanjhawal a Ckt at Mundka	To ensure maximum evacuation from Mundka 400kV S/Stn and easing of loading on 400/220kV 4X315MVA ICTs at Bamnauli	30.06.13	DTL	Total nos. of towers required to be erected in this section are 35. Out of 35, 30No. Foundations have been cast and 19 towers have been erected. There is resistance from Farmers /Locals regarding laying of this tower line and at present 4No. Court Cases are also pending. However, all out efforts are on to commission 220kV Mundka — Najafgarh — Kanjahwala Ckt by end of March 2015. The LILO of second circuit between Najafgarh and Kankhawala at Mundka at planning stage.	31.03.15
4	Commissio ning of 220kV Peera Garhi S/Stn	To ensure maximum evacuation from Mundka 400kV S/Stn and easing of loading on 400/220kV 4X315MVA ICTs at Bamnauli and reducing the loading of 220/66kV Txs at Najafgarh, Pappankalan-I & II	30.06.13	DTL	S/Stn part has been completed. The 220kV infeed from Mundka is expected by March 2015	31.03.15
5	Commissio ning of 220kV Peera Garhi – Wazipur D/C cable	do	31.05.13	DTL	Sub station at Wazipur has been commissioned and energized from Shalimar Bagh through 220kV Wazirpur double circuit cables. The contract issues with the vendor namely M/s Tibbia has been settled for commissioning of 220kV Peera Garhi—Wazirpur D/C cable. Expected by May 2015	31.05.15

S. N.	Details of System Improvement project	Reason for requirement	Timeline fixed by MoP, GoI / DTL	Execut ing Agency	Current status	Revised Timeline
6	Commissioning of 220kV Bawana – Rohini-II Double Ckt line (O/H)	To reduce loading of 220kV Rohini-I S/Stn	Before summer 2014.	DTL	Likely to be commissioned by end of March 2015	31.03.15
7	Commissioning of 220kV Gazipur – Patparganj link	To reduce the loading of 220kV Wazirabad – Geeta Colony Ckts and to increase the supply of Patparganj	31.08.14	DMRC	It is cost sharing work undertaken by DMRC. Delayed due to non permission of digging in monsoon. Expected by end of March 2015	31.03.15
8	Augmentation of 2X 220/66kV 100MVA Txs to 160MVA Txs at Pappankalan-I	To control the loading of existing transformers and to create reliability of supply	Before summer 2014	DTL	NIT floated. Initially, only one bid was received on 29.12.14 and sub-sequently extended for 12.01.15 and further on 30.01.15. Total two bids have been received which are under evaluation.	31.12.15
9	LILO of one circuit of 220kV Bamnauli – Najafgarh link at Pappankalan- II	To provide alternate source at Pappankalan- II	By end of March 2015	DTL	Scheme is for reliability. NIT has been issued. Bid to be opened on 30.01.2015. Still no bid has been received. Now it has been decided to float new tender clubbing similar works in a similar tender on multi package basis.	31.12.15
10	LILO of one circuit of 220kV Bamnauli – Naraina Ckt-I at Pappankalan-I	To provide alternate source at Pappankalan-I	By end of March 2015	DTL	Scheme is for reliability. Bid opened on 26.12.14 and 09.01.2015 in which only one bid was received. Hence, date was extended to 28.01.2015. On 28.01.15 also, no additional bid was received. Hence it was decided to float new tender clubbing similar works in a similar tender on multi package basis. Even if order is given now, shut-downs cannot be given upto Oct.2015. Hence, the works likely to be completed by March 2016.	31.03.16

S. N.	Details of System Improvement project	Reason for requirement	Timeline fixed by MoP, GoI / DTL	Execut ing Agency	Current status	Timeline
11	HTLS reconductoring of D/C 220kV Bamnauli – Naraina Ckts	To provide reliable supply at Naraina and Ridge Valley etc	By end of March 2015	PGCIL	Scheme is for reliability. Price bid opened on 07.01.15. Shut-downs cannot be given upto October 2015. Hence, the works likely to be completed by March 2016	31.03.16
12	HTLS reconductoring of D/C 220kV Geeta Colony – Wazirabad D/C	To avoid over- loading of existing circuits and to enhance reliability of supply	31.03.15	PGCIL	Scheme is for reliability. Price bid opened on 07.01.15. Shut-downs cannot be given upto October 2015. Hence, the works likely to be completed by March 2016	31.03.16
13	HTLS re- conductoring of D/C 220kV IP Power – Sarita Vihar Ckts	To avoid over- loading of existing circuits and to enhance reliability of supply	31.03.15	PGCIL	Scheme is for reliability. Price bid opened on 07.01.2015. Shut-downs cannot be given upto October 2015. Hence, the works likely to be completed by March 2016.	31.03.16
14	LILO of first circuit of double circuit of 220kV Pragati – Sarita Vihar Ckt. at 400kV Maharani Bagh	To avoid over- loading of existing circuits and to enhance reliability of supply	31.03.15	DTL	Tender has been floated with due date of opening on 10.03.2015	31.03.16
15	Commissioning of 220kV Harsh Vihar – Patparganj D/C	To ensure maximum evacuation from Harsh Vihar and ease loading on Mandola system	31.03.15	PGCIL	Opening date of bidding is 13.01.2015.	31.03.16
16	Augmentation of 2X315MVA ICTs to 2X500MVA ICTs at Bamnauli.	To ease the loading of existing transformers and to enhance reliability of supply.	31.03.15	PGCIL	Work awarded to M/s CGL. There is possibility of diverting transformer at other location and expected to be commissioned by target date.	31.03.15

S.	Details of		Timeline	Execut	Current status	Timeline
N.	System Improvement project	Reason for requirement	fixed by MoP, GoI / DTL	ing Agency		
17	Augmentation of 4X315MVA ICTs to 4X500MVA ICTs at Mandola (PGCIL S/Stn)	To ease the loading of existing transformers and to enhance reliability of supply.	Two ICTs before summer 2014 and two before summer 2015	PGCIL	Two ICTs are expected by June 2015 and other two by end of 2015. To be executed by PGCIL. Last year, one additional 315MVA Tx was energized through common breaker. The same arrangement would be carried out before this summer	Two Tx by 30.06.15 and other two by 31.12.15
18	Augmentation of 4X315MVA ICTs to 4X500MVA ICTs at Ballabhgarh (PGCIL S/Stn)	To ease the loading of existing transformers and to enhance reliability of supply.	Before summer 2015	PGCIL	Two ICTs are expected by June 2015 and other two by end of 2015. To be executed by PGCIL.	Two Tx by 30.06.15 and other two by 31.12.15
19	Additional 220/66kV 100MVA Tx at Sarita Vihar	To enhance reliability of supply	Before summer 2015	DTL	Since only one bid was received on 29.12.14. Hence, tender date has been extended upto 15.01.15 and again upto 03.02.15. Only two bids received in the process which are under scrutiny.	31.12.15
20	Additional 220/66kV 160MVA Tx at DSIDC Bawana	To enhance reliability of supply	Before summer 2015	DTL	Since only two bids were received on 29.12.14. Hence, tender date has been extended upto 15.01.2015. only two bids received. Hence date further extended to 30.01.2015 in which total three bids received which are under scrutiny.	31.12.15
21	Additional 220/66kV 160MVA Tx at Pappankalan-II	To enhance reliability of supply	Before summer 2015	DTL	Since only two bids were received on 29.12.2014. Hence tender date has been extended upto 15.01.15. Bid opened on 15.01.2015, only two bids received and order for L1 bidder is under process.	31.12.15

S. N.	Details of System Improvement project	Reason for requirement	Timeline fixed by MoP, GoI / DTL	Exec uting Agen cy	Current status	Timeline
22	Additional 220/66kV 160MVA Tx at Kanjhawala along with 4 Bays at 66kV level	To enhance reliability of supply	Before summer 2015	DTL	Since only two bids were received on 29.12.2014. Hence tender date has been extended upto 15.01.2015. only two bids received. Subsequently extended to 30.01.2015. In the process, three bids were received which are under scrutiny.	30.06.15
23	Additional 220/33kV 1000MVA Tx at Masjid Moth	To enhance reliability of supply	Before summer 2014	DTL	Since only one bid was received on 29.12.2014. Hence tender date has been extended upto 15.01.2015. only one bid received. Subsequently extended to 03.02.15. Only one bid was received, and hence it has further been extended to 13.02.2015.	30.06.15
24	Establishment of 33kV GIS at Lodhi Road with additional 220/33kV 100MVA Tx at Lodhi Road	To reduce the loading on the existing transformers	Aug. 2014	DTL	33kV GIS works completed. 220kV GIS work and additional transformer work to be completed by December 2015.	31.12.15

b) Distribution System

2014-15

TPDDL

IID			1	1
S N	Particulars / Name of the Project / Element	MVA Additi on	Scheme Status	Present Status
1	Augmentation of PTR-1 (16MVA to 25MVA) at 33 / 11 kV Gulabi Bagh Grid	9	Completed	
2	Augmentation of PTR-3 (16MVA to 25MVA) at 33 / 11 kV Ashok Vihar Grid	9	Completed	
3*	Augmentation of 16 MVA PTR-1 & 16 MVA PTR-2 to 25 MVA each in 33/11 KV Trinagar Grid	18	DERC Approval awaited	It will require in FY 16-17
4	Augmentation of 16 MVA PTR-1 & 16 MVA PTR-2 to 25 MVA each in 33/11 KV AIR Khampur Grid.	18	Completed	
5*	Additional 16 MVA PTR-3 at 33/11 kV Haiderpur Grid	16	DERC Approval awaited	Under Tendering
6*	Additional 25 MVA PTR-3 in 66/11 kV Bhalswa-1 Grid	25	DERC Approval awaited	Under Tendering
7*	Additional 25 MVA PTR-3 at 66/11 kV RG 22 Grid	25	DERC Approval received in Sep-2014	Under Execution.
8*	Additional 16 MVA PTR-3 at 33/11 kV GTK Grid	16	DERC Approval awaited	Under Tendering

S N	Particulars / Name of the Project / Element	MVA Additi on	Scheme Status	Present Status
9	Additional 25 MVA PTR-3 at 66/11 kV Bawana-7 Grid	25	Completed	
10	Additional 20 MVA PTR-3 at 66/11 kV RG-6 Grid	20	Completed	
11	Additional 25 MVA PTR-3 at 66/11 kV RG- 23 Grid	25	Completed	
12	33kV Twin Cable (2 x 3C*400 sqmm) between 220kV Naraina and Pandav Nagar Grid	0	WIP	Under Execution. Will be completed on 31st March
13	33kV Twin Cable (2 x 3C*400 sqmm) between 220kV Subzi Mandi and Shahzada Bagh Grid	0	WIP	Completed
14	Strengthening of 33kV Line between AIR Khampur and Tigi Pur Grid	0	WIP	Under Execution. Will be completed on 31 st March
15	33kV Twin Cable (2 x 3C*400 sqmm) between 220kV Peera Garhi and Rani Bagh CC Grid	0	Energisation is pending	Work at our end is completed. Pending at DTL end
16	33 /11 kV Rani Bagh CC Grid (2 x 20MVA + 2 x 3C*400sq.mm. XLPE from 220kV Peera Garhi Grid)	40	Completed	
17	66/11 kV Dheerpur Grid (2 x 25MVA + 1*1000sq.mm. Cable LILO of 66kV line between 220kV Gopal Pur and Jahangir Puri Grid)	50	DERC Approval received in Sep-2014	Under Tendering
18	66 / 11 kV Prashant Vihar Grid (2 x 25 MVA + 1*1000sq.mm. cable LILO of 66kV line between Pitam Pura-1 and Rohini-3 Grid)	50	WIP	Under Execution. Will be completed on 28 th Feb
19	66/11 kV Bawana-1 Grid (2 x 25 MVA + 66kV line from 220kV DSIIDC Bawana Grid + 66kV line LILO between 220kV Kanjhawla and BCWW Grid + 66kV LILO between BCWW and Bawana-7 Grid) line twin cable 1C*1000 sqmm	50	Completed	
20	33 /11 kV A-21 Naraina Grid (2 x 18 MVA + 33kV line LILO between Inder Puri and Rewari Line Grid), line twin cable 3*400 sqmm	36	Completed	
21	66 / 11 kV RG-34 Grid (2 x 25 MVA + D/C 1C*1000 sq.mm. cable from proposed 66kV RG-30 Grid + D/C 1C*1000 sq.mm. cable from proposed 220 kV Rohini-34 Grid)	50	DERC Approval received	Deposit work. Payment awaited from applicant
22	66 / 11 kV Bawana-1 Ph-2 Grid (2 x 25 MVA + D/C O/H line LILO between 220kV DSIIDC Bawana and 66kV DSIIDC-2 Narela Grid.)	50	DERC Approval received	Under Tendering

BYPL

2014-15

S. No.	Voltage Level	Scheme Description	Capacity Addition (MVA)	DERC approval Status	Work Status
1	66/11kV	Establishment of New 66/11 kV Grid Sub-Station at Kondli Gharoli	50	Approved	Completed, Energised on 26/09/2014.
2	33/11kV	Establishment of New 33/11 kV Grid Sub-Station at DDU Marg	50	Approved	WIP, Expected Completion by Jan'2015
3	66/11kV	Addition of 25 MVA Power Transformer at 66/11 KV East of Loni Road Grid Sub-station	25	Approved	Completed
4	66/11kV	Addition of 25 MVA Power Transformer at 66/11 kV Bhagirathi Grid Sub-station	25	Approved	WIP, Mar-2015
5	33/11kV	Addition of 16 MVA Power Transformer at 33/11 kV Kanti Nagar Grid Substation	16	Approved	Completed
6	33/11kV	Addition of 16 MVA Power Transformer at 33/11 kV CBD-2 Grid Sub-station	16	Approved	Completed
7	33/11kV	Addition of Power Transformer of 25 MVA at 33/11 kV Delhi Gate Grid Substation	25	Approved	WIP, Expected to Complete by Feb '2015
8	66/11kV	Addition of 20 MVA Power Transformer at 66/11 KV GH-1 Grid Sub-station	20	Approved	WIP, Expected by May-2015
9	33/11kV	Augmentation of Power Transformer from 16 MVA to 25 MVA at 33/11kV CBD-1 Grid Sub-station	9	Approved	Completed
10	33/11kV	Augmentation of Power Transformer No.2 from 15 to 25 MVA at 33/11kV Shankar Road Grid Sub-station	10	Approved	Completed
11	33/11kV	Augmentation of 16 MVA Power Transformer no-3 to 25 MVA at 33/11 KV Shankar Road Grid Sub-station	9	Approved	Work In Progress(WIP), Expected by March 2015
12	33/11kV	Augmentation of Power Transformer No2 from 16 MVA to 25 MVA at 33/11 KV Preet Vihar Grid Sub-station	9	Approved	YTS, May-2015
13	33/11kV	Augmentation of Power transformer from 16 MVA to 25 MVA at 33/11 KV Kailash Nagar Grid Sub-station	9	Approved	Work In Progress(WIP), Mar-2015
14	66/11kV	Augmentation of Power Transformer No-1 from 20 MVA to 31.5 MVA at 66/11 KV Yamuna Vihar Grid Sub- station	12	Approved	YTS, May-2015
15	66/33kV	Augmentation of 66/33kV, 30 MVA Power Transformer with 66/33kV, 50 MVA Power Transformer at Bhagirthi Grid Sub-station.	20	Approved	YTS, May-2015
		Total	305		

BYPL

Additional feeders

S. N o.	Voltage Le	vel	Source Station	Scheme Description	DERC approval Status	Work Status
1	66kV		66kV Kondli Grid	Providing 66 KV infeed for 66/11KV O/D grid S/STN at Kondli Resettlement colony in Div Mayur Vihar III	Approved	Completed, Energised on 23/09/14.
2	33kV		220kV IP Station & RPH	Providing 33KV Infeed to DDU Marg Grid Sub-Station by laying of 2 nos 33KV 3CX400MM2 Cable.	Approved	Completed, Energisation by Jan'2015
3	33kV		33kV Shakarpur Grid	Providing 33 kV feed from Shakarpur Grid to Guru Angad Nagar Grid by laying of 2 nos 33kV, 3CX400MM2 XLPE cables.	Approved	Work In Progress,March15
4	66kV		Pragati Power	Laying of 66 KV 1CX1000MM2 XLPE cables from Mayur Vihar - I Grid to 66 KV Common Wealth Games Village Grid (Akshardham)	Approved	Completed
5	33kV		66kV Ghonda	Providing additional 33 KV feed to Karawal Nagar Grid substation from Ghonda Grid.	Approved	Yet to Start(YTS)
6	33kV		220kV Subji Mandi	Providing Additional 33 KV feed 220kV Subji Mandi Grid to 33/11kV B.G Road Grid Sub-Station.	Yet to be Submitted	Scheme not approved
7	33kV		220kV RPH Grid	Providing Additional 33 KV feed 220kV RPH/IP Grid to 33/11kV Delhi Gate Grid Sub-Station.	Yet to be Submitted	Scheme not approved
8	33kV	22	20kV RPH Grid	Providing Additional 33 KV feed 220kV RPH/IP Grid to 33/11kV G.B Pant Grid Sub-Station.	Yet to be Submitted	Scheme not approved
9	33kV Na		220kV rayana Grid	Providing Additional 33 KV feed 220kV Narayana Grid to 33/11kV Prasad Grid Sub-Station.	Yet to be Submitted	Scheme not approved
10	3.31/1/		0KV Geeta olony Grid	Providing Additional 33 KV feed 220kV Patparganj Grid to 33/11kV Preet Vihar Grid Sub-Station.	Yet to be Submitted	Scheme not approved
11	.3.31//		0KV Geeta olony Grid	Providing Additional 33 KV feed 220kV Patparganj Grid to 33/11kV CBD-1 Grid Sub-Station.	Yet to be Submitted	Scheme not approved
12	66kV 22		20kV Park treet Grid	Providing additional 66 KV feed doble circuit from 220kV Park Street Grid to 66/11kV Shastri Park Grid Sub-Station.	Yet to be Submitted	Scheme not approved

BYPL Augmentation of existing feeders

		Augmentation of existing recuers		
S. No.	Category	Scheme Description	DERC Approval Status	Present Status
1	Replacement of Cable Schemes	Conversion of Jama maszid -Kashmiri gate O/H Line into Under ground circuit at Ring Road	Approved	Yet to Start(YTS)
2	Replacement of Cable Schemes	Shifting/Conversion of 33kV 'Kailash Nagar-Seelampur' O/H cum U/G feeder by laying 2 Nos. 33kV 3CX400sq.mm. XLPE cables.	Approved	WIP ,March 15
3	Replacement of Cable Schemes	Part Replacement of 33 KV Shastri park - Seelampur & Shastri Park - Dwarka puri Circuit with 2 Nos. 3CX400Sqmm cables	Approved	Yet to Start(YTS)
4	Replacement of Cable Schemes	Replacement of 33 KV PILCA Cable from Town Hall Grid to Lahori Gate Grid.	Approved	Yet to Start(YTS)
5	Replacement of Cable Schemes	Conversion of O/H portion into U/G cable from 33 KV Narayana Grid to DMS Grid.	Under Approval	Scheme not approved
6	Replacement of Cable Schemes	Shifting of part of 66 KV Patparganj-Vivek vihar ckt no. 1 & 2 near Sreshtha vihar at the bank of Nallah near Railway Track Flyover on road no.56.	Under Approval	Scheme not approved

Replacement of switchgears / additional bays

S. No.	Category	Scheme Description	DERC Approval Status	Present Status
1	Switchgear Schemes	Replacement of 66kV MOCB & Circuit Breaker at Various Grid in BYPL	Under Approval	Yet to Start
2	Switchgear Schemes	Replacement of 33kV Old Circuit Breaker with SF6 Circuit Breaker at Various Grid in BYPL	Under Approval	Yet to Start
3	Switchgear Schemes	Conversion of Outdoor Yard into Indoor Substation at Karawal Nagar Grid.	Approved	Yet to Start
4	Bays Schemes	Addition of 2 nos new Feeder Bays at Common Wealth Games Village Grid Sub-Station (Akshardham Grid).	Approved	Awarded Recently, Yet to Start.
5	Bays Schemes	Addition of 2 nos new Feeder Bays at 66/33kV Shastri Park Grid	Under Approval	Yet to Start

BRPL 2014-15

S. No.	Type of Scheme	Description	DERC approval Status	Present Status
1	New Grid With Infeed	DJB Najafgarh	Approved	Completed
2	New Grid With Infeed	G-4 Dwarka	Approved	Civil work completed, electrical work awarded
3	Additional Power Transformer	Addition of 66/11 kV, 25 MVA PTR at Okhla Ph- 1	Approved	PTR energized
4	Additional Power Transformer	Addition of 66/11 kV , 16 MVA PTR at Shivalik	Approved	Completed
5	Additional Power Transformer	Addition of 66/11 kV, 25 MVA PTR at Sarita Vihar	Approved	Completed
6	Additional Power Transformer	Addition of 66/11 kV, 25 MVA PTR at Bijwasan	Approved	Target:31/3/15
7	Additional Power Transformer	Addition of 66/11 kV, 20 MVA PTR at at G-2 Pappankalan	Approved	Completed
8	Additional Power Transformer	Addition of 66/11 kV, 25 MVA PTR at VSNL	Approved	Target :31/3/15
9	Additional Power Transformer	Addition of 66/11 kV, 25 MVA PTR at Bodella – 1	Approved	Completed
10	Additional Power Transformer	Addition of 66/33 kV, 24/30 MVA PTR at Nangloi	Not Approved	Completed
11	Additional Power Transformer	Addition of 66/11 kV, 25 MVA PTR at G-6 Dwarka	Submitted	Approval pending from DERC
12	Augmentation of Power Transformer	Augmentation of 66/11 kV, 2 X 16 MVA PTRs to 2x25 MVA PTRs at Tughlakabad	Approved	Completed
13	Augmentation of Power Transformer	Augmentation of 66/11 kV, 1 X 16 MVA PTR to 1x25 MVA PTR at Okhla Ph- II	Approved	Completed
14	Augmentation of Power Transformer	Augmentation of 66/11 kV, 1 X 16 MVA PTR to 1x25 MVA PTR at Lajpat Nagar	Approved	Target:31/1/15

S. No.	Type of Scheme	Description	DERC approval Status	Present Status
15	Augmentation of Power Transformer	Augmentation of 66/11 kV, 1 X 16 MVA PTR to 1x25 MVA PTR at Defence Colony	Approved	Completed
16	Augmentation of Power Transformer	Augmentation of 66/11 kV, 1 X 16 MVA PTR to 1x25 MVA PTR at Nizamuddin	Approved	Target:31/1/15
17	New Feeder	33 kV line from JNU to Vasant Vihar	Approved	Completed
18	New Feeder	33 kV line from AIIMS Trauma Center to Bhikaji Cama Place	Approved	Ready to energise
19	New Feeder	LILO of 33 kV Paschimpuri- Vishal circuit at 33 kV bus of 220 kV Peeragarhi	Approved	Ready to energise
20	New Feeder	LILO of 33 kV Paschimpuri- Madipur circuit at 33 kV bus of 220 kV Peeragarhi	Approved	Ready to energise
21	New Feeder	LILO of 33 kV Udyog Nagar - A-4 Paschim Vihar circuit at 33 kV bus of 220 kV Peeragarhi	Approved	Ready to energise

Members may deliberate.

(Loveleen Singh)
D.G.M. (OS&Lines)
Convener, OCC