

Table 1
Details of network installed and in operation as on 31.3.2016

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
66 kV	220 K.V GOPALPUR TO JAHANGIRPURI CKT-1	Single Circuit	66 kV	6447.54	
66 kV	220 K.V GOPALPUR TO JAHANGIRPURI CKT-2	Single Circuit	66 kV	6449.18	
66 kV	220 K.V NARELA TO A-7 NARELA CKT. -1	Single Circuit	66 kV	2845.37	
66 kV	220 K.V NARELA TO A-7 NARELA CKT. -2	Single Circuit	66 kV	2846.81	
66 kV	220 K.V NARELA TO BHALSWA CKT-1	Single Circuit	66 kV	16955.58	
66 kV	220 K.V NARELA TO BHALSWA CKT-2	Single Circuit	66 kV	16952.53	
66 kV	220 K.V ROHINI TO ROHINI-6 CKT-1	Single Circuit	66 kV	2186.32	
66 kV	220 K.V ROHINI TO ROHINI-6 CKT-2.	Single Circuit	66 kV	2187.42	
66 kV	220 KV BAWANA TO 66 KV DSIDC2 CKT-1	Single Circuit	66 kV	7503.18	
66 kV	220 KV BAWANA TO 66 KV DSIDC2 CKT-2	Single Circuit	66 kV	7502.17	
66 kV	220 KV RHN-SEC-29 GRID (DTL) TO RG-28 66KV GRID CKT-1	Single Circuit	66 kV	979.61	
66 kV	220 KV RHN-SEC-29 GRID (DTL) TO RG-28 66KV GRID CKT-2	Single Circuit	66 kV	983.99	
66 kV	220 KV RHN-SEC-29 GRID (DTL) TO RG-34 66KV GRID CKT-1	Single Circuit	66 kV	4265.89	
66 kV	220 KV RHN-SEC-29 GRID (DTL) TO RG-34 66KV GRID CKT-2	Single Circuit	66 kV	4265.62	
66 kV	220 ROHINI TO ROHINI-4 CKT-1	Single Circuit	66 kV	1565.70	
66 kV	220 ROHINI TO ROHINI-4 CKT-2	Single Circuit	66 kV	1565.01	
66 kV	220 ROHINI TO ROHINI DC 1 GRID CKT-1	Single Circuit	66 kV	1847.64	
66 kV	220 ROHINI TO ROHINI DC 1 GRID CKT-2	Single Circuit	66 kV	1845.33	
66 kV	220K.V ROHINI TO ROHINI-5 CKT-1	Single Circuit	66 kV	2724.92	
66 kV	220K.V ROHINI TO ROHINI-5 CKT-2	Single Circuit	66 kV	2727.14	
66 kV	220K.V ROHINI TO ROHINI-24 CKT.-1	Single Circuit	66 kV	3402.75	
66 kV	220K.V ROHINI TO ROHINI-24 CKT.-2	Single Circuit	66 kV	3407.46	
66 kV	220KV KANJHAWLA TO ROHINI-23 CKT-2	Single Circuit	66 kV	7599.06	
66 kV	220KV KANJHAWLA TO BAWANA-1	Single Circuit	66 kV	11829.67	
66 kV	220kV KANJHAWLA TO POOTH KHURD CKT.	Single Circuit	66 kV	13319.70	
66 kV	220KV KANJWALA TO GHEVRA SAVDACKT-2	Single Circuit	66 kV	3739.60	
66 kV	220KV NARELA TO BADLI CKT-2	Single Circuit	66 kV	14519.17	
66 kV	220KV NARELA TO BADLI CKT-1	Single Circuit	66 kV	14521.92	
66 kV	220KV Papankala To Rewari Line CKT.	Single Circuit	66 kV	8264.94	
66 kV	400 K.V BAWANA(DTL) TO BAWANA -7 CKT.	Double Circuit	66 kV	957.38	
66 kV	400 KV BAWANA (DTL) GRID TO BAWANA-6 CKT.	Single Circuit	66 kV	866.98	
66 kV	66KV DSIDC NARELA-1 GRID TO RAILWAY GRID NARELA CKT-1	Single Circuit	66 kV	4972.57	
66 kV	66KV DSIDC NARELA-1 GRID TO RAILWAY GRID NARELA CKT-2	Single Circuit	66 kV	4967.34	
66 kV	A-7 TO DSIDC-1 CKT-1	Single Circuit	66 kV	2098.35	
66 kV	A-7 TO DSIDC-1 CKT-2	Single Circuit	66 kV	2099.60	
66 kV	BADLI TO ROHINI - 6 CKT-1	Single Circuit	66 kV	2113.62	
66 kV	BADLI TO ROHINI - 6 CKT-2	Single Circuit	66 kV	2118.61	
66 kV	BAWANA-1 TO BAWANA CLEAR WATER CKT-1	Single Circuit	66 kV	2506.50	
66 kV	BAWANA-1 TO BAWANA CLEAR WATER CKT-2	Single Circuit	66 kV	2599.88	
66 kV	BAWANA-6 TO POOTH KHURD CKT.	Single Circuit	66 kV	1665.24	
66 kV	BAWANA-7 TO BAWANA-1	Single Circuit	66 kV	5488.23	
66 kV	BHALSWA TO JAHANGIRPURI CKT-1	Single Circuit	66 kV	2723.85	
66 kV	BHALSWA TO JAHANGIRPURI CKT-2	Single Circuit	66 kV	2738.05	
66 kV	DSIDC-1 TO DSIDC -2 CKT. -1	Single Circuit	66 kV	2757.60	
66 kV	DSIDC-1 TO DSIDC -2 CKT. -2	Single Circuit	66 kV	2756.95	
66 kV	GHEVRA SAVDA TO ROHINI-23 CKT	Single Circuit	66 kV	11574.98	
66 kV	JAHANGIRPURI TO SGTN NAGAR CKT.-1	Single Circuit	66 kV	5202.63	
66 kV	JAHANGIRPURI TO SGTN NAGAR CKT.-2	Single Circuit	66 kV	5205.73	
66 kV	MANGOLPURI-1 TO NANGLOI CKT-1	Single Circuit	66 kV	10750.56	
66 kV	MANGOLPURI-1 TO NANGLOI CKT-2	Single Circuit	66 kV	1114.38	
66 kV	MGP-1 TO MGP -2 CKT-1	Single Circuit	66 kV	1480.09	
66 kV	MGP-1 TO MGP -2 CKT-2	Single Circuit	66 kV	1482.36	
66 kV	MUNDKA TO GHEVRA	Single Circuit	66 kV	4994.34	
66 kV	PP -1 TO PRASHANT VIHAR GRID CKT - 1	Single Circuit	66 kV	698.76	
66 kV	PP -1 TO PRASHANT VIHAR GRID CKT - 2	Single Circuit	66 kV	690.79	
66 kV	PP-1 TO O/G MP-2	Single Circuit	66 kV	8.68	
66 kV	PP-1 TO PP-3 CKT-1	Single Circuit	66 kV	2547.16	
66 kV	PP-1 TO PP-3 CKT-2	Single Circuit	66 kV	2547.69	
66 kV	PP-1 TO RG-1 CKT-1	Single Circuit	66 kV	2752.34	
66 kV	PP-1 TO RG-1 CKT-2	Single Circuit	66 kV	2758.35	
66 kV	PP2 TO MGP-2 CKT 1	Single Circuit	66 kV	1544.77	
66 kV	PP-2 TO MGP-2 CKT 2	Single Circuit	66 kV	1543.04	
66 kV	PRASHANT VIHAR GRID TO RG-3 CKT - 1	Single Circuit	66 kV	972.77	
66 kV	PRASHANT VIHAR GRID TO RG-3 CKT - 2	Single Circuit	66 kV	962.74	
66 kV	RG-1 TO PP-2 CKT.1	Single Circuit	66 kV	1791.69	
66 kV	RG-1 TO PP-2 CKT.2	Single Circuit	66 kV	1778.74	
66 kV	RG-1 TO RITHALA CCPP CKT-1	Single Circuit	66 kV	5478.51	
66 kV	RG-1 TO RITHALA CCPP CKT-2	Single Circuit	66 kV	5477.58	
66 kV	RG-2 TO MGP-1 CKT-1	Single Circuit	66 kV	2771.76	
66 kV	RG-2 TO MGP-1 CKT-2	Single Circuit	66 kV	2771.04	
66 kV	RG-23 TO RG-2 CKT-1	Single Circuit	66 kV	3190.72	
66 kV	RG-23 TO RG-2 CKT-2	Single Circuit	66 kV	3192.27	
66 kV	RG-5 TO RG-3 CKT-1	Single Circuit	66 kV	2671.66	
66 kV	RG-5 TO RG-3 CKT-2	Single Circuit	66 kV	2672.41	
66 kV	RG-5 TO RITHALA POWER PLANT	Single Circuit	66 kV	3573.65	
66 kV	ROHINI 22 TO ROHINI 23 CKT.	Single Circuit	66 kV	1707.48	
66 kV	ROHINI -4 TO ROHINI -3 CKT-1	Single Circuit	66 kV	2526.36	

Details of network installed and in operation as on 31.3.2016

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
66 kV	ROHINI -4 TO ROHINI -3 CKT-2	Single Circuit	66 kV	2525.70	
66 kV	ROHINI DC 1 GRID TO ROHINI-4 CKT-1	Single Circuit	66 kV	356.92	
66 kV	ROHINI DC 1 GRID TO ROHINI-4 CKT-2	Single Circuit	66 kV	362.42	
66 kV	ROHINI-24 TO ROHINI - 22 ckt	Single Circuit	66 kV	3158.39	
66 kV	ROHINI-24 TO ROHINI - 23 ckt	Single Circuit	66 kV	2455.43	
66 kV	ROHINI28 to ROHINI 6 ckt 1	Single Circuit	66 kV	4618.74	
66 kV	ROHINI28 to ROHINI 6 ckt 2	Single Circuit	66 kV	4650.36	
66 kV	ROHINI-4 TO MANGOL PURI - 1 CKT-1	Single Circuit	66 kV	6934.89	
66 kV	ROHINI-4 TO MANGOL PURI - 1 CKT-2	Single Circuit	66 kV	6941.83	
66 kV	SGTN NAGAR TO PP-1CKT.-1	Single Circuit	66 kV	1796.71	
66 kV	SGTN NAGAR TO PP-1CKT.-2	Single Circuit	66 kV	1793.53	
33 kV	220 K.V GOPALPUR TO WAZIRABAD CKT-1	Single Circuit	33 kV	2227.13	
33 kV	220 K.V GOPALPUR TO WAZIRABAD CKT-2	Single Circuit	33 kV	2206.74	
33 kV	220 K.V NARELA TO AIR KHAMPUR CKT.	Single Circuit	33 kV	7152.18	
33 kV	220 KV BBMB To Rohtak Road Delhi-1 CKT.	Single Circuit	33 kV	171.50	
33 kV	220 KV BBMB To Rohtak Road Delhi-2 CKT.	Single Circuit	33 kV	218.12	
33 kV	220 KV BBMB To Rohtak Road Delhi-3 CKT.	Double Circuit	33 kV	52.00	
33 kV	220 KV BBMB To Rohtak Road Delhi-4 CKT.	Double Circuit	33 kV	180.29	
33 kV	220 KV GOPAL PUR TO DIFR CKT	Single Circuit	33 kV	7147.66	
33 kV	220 KV GOPAL PUR TO CVL LINE CKT.	Single Circuit	33 kV	5069.90	
33 kV	220 KV ISBT(KASHMIRI GATE) TO CVL LINE CKT-1	Single Circuit	33 kV	3550.20	
33 kV	220 KV ISBT(Kashmiri Gate) To CVL Line CKT-2	Single Circuit	33 kV	2924.98	
33 kV	220 KV SMB TO HAIDER PUR CKT-1	Single Circuit	33 kV	561.59	
33 kV	220 KV SMB TO SGTN NAGAR CKT.	Single Circuit	33 kV	5571.49	
33 kV	220 KV SMB TO SMB KHOSLA CKT-1 (U/G)	Single Circuit	33 kV	2402.30	
33 kV	220 KV SMB TO SMB KHOSLA CKT-2 (O/H)	Single Circuit	33 kV	2736.12	
33 kV	220 KV SMB TO HAIDER PUR CKT-2	Single Circuit	33 kV	1157.11	
33 kV	220 KV SUBZI MANDI TO GULABI BAGH CKT.	Double Circuit	33 kV	3745.41	
33 kV	220 SMB TO FACILITY CENTER CKT	Double Circuit	33 kV	1525.56	
33 kV	220kV GOPAL PUR TO MODEL TOWN CKT-1	Single Circuit	33 kV	6837.41	
33 kV	220kV GOPAL PUR TO MODEL TOWN CKT-2	Single Circuit	33 kV	6837.21	
33 kV	220KV GOPALPUR TO INDIRA VIHAR CKT-1	Single Circuit	33 kV	2077.00	
33 kV	220KV GOPALPUR TO INDIRA VIHAR CKT-2	Single Circuit	33 kV	1989.86	
33 kV	220KV NARAINA TO PAYAL CKT.	Double Circuit	33 kV	2453.38	
33 kV	220KV NARAINA TO REWARI LINE CKT.	Double Circuit	33 kV	2875.84	
33 kV	220KV NARAYANA TO INDERPURI CKT 1	Double Circuit	33 kV	4222.99	
33 kV	220KV NARAYANA TO INDERPURI CKT 2	Double Circuit	33 kV	4157.81	
33 kV	220KV SMB TO WAZIRPUR-2 CKT-1	Single Circuit	33 kV	2778.02	
33 kV	220KV SMB TO WAZIRPUR-2 CKT-2	Single Circuit	33 kV	9133.03	
33 kV	220KV SMB TO WAZIRPUR-2 CKT-3	Single Circuit	33 kV	3529.96	
33 kV	220KV SMB TO HAIDERPUR CKT-3	Single Circuit	33 kV	289.68	
33 kV	220KV SMB TO RANI BAGH CKT-1	Single Circuit	33 kV	4613.79	
33 kV	220KV SMB TO RANI BAGH CKT-2	Single Circuit	33 kV	4632.95	
33 kV	220KV SUBJI MANDI TO TRIPOLIA CKT	Double Circuit	33 kV	3235.92	
33 kV	220 K.V SUBZI MANDI TO D.U CKT	Double Circuit	33 kV	3057.64	
33 kV	220 K.V SUBZI MANDI TO SAHZADA BAGH CKT-1	Single Circuit	33 kV	4935.87	
33 kV	220 K.V SUBZI MANDI TO SAHZADA BAGH CKT-2	Single Circuit	33 kV	4934.02	
33 kV	A-21 NARIANA GRID TO INDERPURI	Double Circuit	33 kV	1218.84	
33 kV	Azad Pur To SKN CKT.	Double Circuit	33 kV	4259.71	
33 kV	AZADPUR TO 6 POLE STRUCTURE CKT1	Single Circuit	33 kV	3977.92	
33 kV	AZADPUR TO 6 POLE STRUCTURE CKT2	Single Circuit	33 kV	3933.57	
33 kV	Azadpur To GTK CKT - 1	Double Circuit	33 kV	2159.70	
33 kV	Azadpur To GTK CKT - 2	Double Circuit	33 kV	2162.08	
33 kV	CVL LINE TO SHAKTI NAGAR CKT.	Single Circuit	33 kV	8477.59	
33 kV	DIFR TO CIVIL LINE CKT	Single Circuit	33 kV	3015.71	
33 kV	DMS TO PANDAV NAGAR CKT.	Single Circuit	33 kV	1010.39	
33 kV	HUDSON LINE TO D.U.	Double Circuit	33 kV	302.74	
33 kV	INDERPURI TO PANDAV NAGAR CKT.	Single Circuit	33 kV	2493.69	
33 kV	INDIRA VIHAR TO D.U.	Double Circuit	33 kV	2126.05	
33 kV	INDIRA VIHAR TO DIFR. CKT.	Single Circuit	33 kV	413.44	
33 kV	INDIRA VIHAR TO HUDSON LINE	Double Circuit	33 kV	2135.79	
33 kV	JAHANGIR PURI TO AZADPUR CKT 2	Double Circuit	33 kV	3289.86	
33 kV	JAHANGIR PURI TO AZADPUR CKT 3	Double Circuit	33 kV	3189.92	
33 kV	JAHANGIR PURI TO AZADPUR CKT-1	Single Circuit	33 kV	7666.86	
33 kV	JAHANGIR PURI TO SGTN NAGAR	Single Circuit	33 kV	2621.84	
33 kV	JAHANGIR PURI TO SMB FACILITY CENTRE CKT	Double Circuit	33 kV	1615.01	
33 kV	JAHANGIR PURI TO TIGI PUR CKT.	Single Circuit	33 kV	17359.70	
33 kV	KIRTI NAGAR CKT TO SARASWATI GARDEN	Double Circuit	33 kV	1436.62	
33 kV	MODEL TOWN GRID TO AZADPUR GIRD CKT-1	Double Circuit	33 kV	2184.77	
33 kV	MODEL TOWN GRID TO AZADPUR GIRD CKT-2	Double Circuit	33 kV	2189.61	
33 kV	NARAINA 220KV TO PANDAV NAGAR	Single Circuit	33 kV	5520.67	
33 kV	PAYAL TO REWARI LINE CKT.	Double Circuit	33 kV	1131.82	
33 kV	PUSA TO INDERPURI CKT	Single Circuit	33 kV	2796.64	
33 kV	RAMPURA TO SHAZADA BAGH CKT.	Single Circuit	33 kV	2068.01	
33 kV	RANI BAGH TO RANI BAGH C/C	Single Circuit	33 kV	848.72	
33 kV	REWARI LINE TO A-21 NARIANA GRID	Double Circuit	33 kV	2347.47	
33 kV	Rewari Line To Saraswati Garden CKT-1	Single Circuit	33 kV	1268.79	
33 kV	Rewari Line To Saraswati Garden CKT-2	Single Circuit	33 kV	1210.19	

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
33 kV	RG 5 TO AIR KHAMPUR CKT	Single Circuit	33 kV	18344.49	
33 kV	RG-5 TO HAIDERPUR CKT	Single Circuit	33 kV	1230.31	
33 kV	ROHTAK ROAD TO KIRTI NAGAR CKT	Double Circuit	33 kV	2968.50	
33 kV	Rohtak Road To Rama Road CKT.	Double Circuit	33 kV	3318.60	
33 kV	ROHTAK ROAD TO RAMPURA CKT-1	Single Circuit	33 kV	1181.49	
33 kV	ROHTAK ROAD TO RAMPURA CKT-2	Single Circuit	33 kV	1198.06	
33 kV	ROHTAK ROAD TO SHAZADA BAGH CKT1	Single Circuit	33 kV	2860.51	
33 kV	Rohtak Road To Sudershan Park CKT.	Single Circuit	33 kV	3999.44	
33 kV	SHAHZADA BAGH TO GULABI BAGH CKT.	Single Circuit	33 kV	1660.58	
33 kV	SHAHZADA BAGH TO RAMA ROAD	Single Circuit	33 kV	4421.19	
33 kV	SMB FACILITY CENTER TO WAZIRPUR-2 CKT-1	Single Circuit	33 kV	7585.20	
33 kV	SMB KHOSLA TO WAZIRPUR-3 CKT	Single Circuit	33 kV	2040.59	
33 kV	TIGI PUR TO AIR KHAMPUR CKT.	Single Circuit	33 kV	10117.64	
33 kV	TRIPOLIA TO GTK	Double Circuit	33 kV	2295.83	
33 kV	WAZIRPUR-2 TO WAZIRPUR-1 CKT-1	Single Circuit	33 kV	1195.44	
33 kV	WAZIRPUR-2 TO WAZIRPUR-1 CKT-2	Single Circuit	33 kV	1243.33	
33 kV	WAZIRPUR-2 TO WAZIRPUR-3 CKT 2	Single Circuit	33 kV	218.05	
33 kV	WAZIRPUR-3 T-OFF TO ASHOK VIHAR	Single Circuit	33 kV	7833.18	
11kV	WAZIRPUR-2 GRID TO TV TOWER	Single Circuit	11kV	2231.55	
11kV	WAZIRPUR-2 GRID TO PUNJAB KESRI	Single Circuit	11kV	2138.79	
11kV	WAZIRPUR-2 GRID TO PRESS COMPLEX-2	Single Circuit	11kV	5001.65	
11kV	WAZIRPUR-2 GRID TO KASTURBA POLYTECHNIC	Single Circuit	11kV	1504.81	
11kV	WAZIRPUR-2 GRID TO B-2	Single Circuit	11kV	4748.65	
11kV	WAZIRPUR-2 GRID TO 8A S/S	Single Circuit	11kV	3504.78	
11kV	WAZIRPUR-2 GRID TO 2B SMB S/S	Single Circuit	11kV	4649.13	
11kV	WAZIRPUR-I GRID TO MTD	Single Circuit	11kV	582.20	
11kV	WAZIRPUR-I GRID TO FLATTED FACTORY	Single Circuit	11kV	2044.26	
11kV	WAZIRPUR-I GRID TO DSIDC SHED-21	Single Circuit	11kV	2286.58	
11kV	WAZIRPUR-I GRID TO CET PLANT	Single Circuit	11kV	5244.56	
11kV	WAZIRPUR-I GRID TO C-94	Single Circuit	11kV	2675.10	
11kV	WAZIRPUR-I GRID TO C & A	Single Circuit	11kV	2172.67	
11kV	WAZIRPUR-I GRID TO BC BLK	Single Circuit	11kV	2111.14	
11kV	WAZIRPUR-I GRID TO B-66/2 WPIA	Single Circuit	11kV	2917.71	
11kV	WAZIRPUR-I GRID TO B-32/2	Single Circuit	11kV	2355.41	
11kV	WAZIRPUR-I GRID TO AF BLOCK S/S	Single Circuit	11kV	4471.00	
11kV	WAZIRPUR-I GRID TO 7 A S/S	Single Circuit	11kV	3380.33	
11kV	WAZIRPUR-I GRID TO 3 A S/S	Single Circuit	11kV	2547.70	
11kV	WAZIRPUR-2 GRID TO TP	Single Circuit	11kV	941.45	
11kV	WAZIRPUR-2 GRID TO SALONA (A-9/3)	Single Circuit	11kV	2442.97	
11kV	WAZIRPUR-2 GRID TO NDM - I	Single Circuit	11kV	1860.59	
11kV	WAZIRPUR-2 GRID TO E-BLK PH-1	Single Circuit	11kV	2051.54	
11kV	WAZIRPUR-2 GRID TO DP	Single Circuit	11kV	1191.46	
11kV	WAZIRPUR-2 GRID TO COMMUNITY CENTRE	Single Circuit	11kV	2873.60	
11kV	WAZIRPUR-2 GRID TO A-96 WPIA	Single Circuit	11kV	1276.32	
11kV	WAZIRPUR-2 GRID TO A-93 WPIA	Single Circuit	11kV	1095.27	
11kV	WAZIRPUR-2 GRID TO A-36 MOTHER DAIRY WPIA	Single Circuit	11kV	2258.79	
11kV	WAZIRPUR-2 GRID TO A-100/6 WPIA	Single Circuit	11kV	1963.03	
11kV	WAZIRPUR-1 GRID TO RED LIGHT ASHOK VIHAR CROSSING	Single Circuit	11kV	1559.88	
11kV	WAZIRPUR-1 GRID TO PETROL PUMP WPIA	Single Circuit	11kV	2298.26	
11kV	WAZIRPUR-1 GRID TO KD - BLK PH-1	Single Circuit	11kV	1711.85	
11kV	WAZIRPUR-1 GRID TO FIRE STATION	Single Circuit	11kV	3136.47	
11kV	WAZIRPUR-1 GRID TO BARTAN MARKET	Single Circuit	11kV	1863.15	
11kV	WAZIRPUR-1 GRID TO B-BLK PH-1	Single Circuit	11kV	3946.92	
11kV	WAZIRABAD GRID TO WAZIRABAD WATER WORKS S/STN-6	Single Circuit	11kV	672.87	
11kV	WAZIRABAD GRID TO WAZIRABAD WATER WORKS S/STN NO-5	Single Circuit	11kV	1073.44	
11kV	WAZIRABAD GRID TO WAZIRABAD WATER WORKS S/STN NO-4	Single Circuit	11kV	1078.79	
11kV	WAZIRABAD GRID TO WATER WORKS S/STN-02	Single Circuit	11kV	304.45	
11kV	WAZIRABAD GRID TO WATER WORKS S/S-1 FDR-2	Single Circuit	11kV	1551.18	
11kV	WAZIRABAD GRID TO WATER WORKS S/S-1 FDR-1	Single Circuit	11kV	2261.64	
11kV	WAZIRABAD GRID TO WATER WORKS MAIN GATE S/STN	Single Circuit	11kV	5255.83	
11kV	WAZIRABAD GRID TO RAMGHAT	Single Circuit	11kV	4321.73	
11kV	WAZIRABAD GRID TO PRATIBHA INDUSTRY S/S	Single Circuit	11kV	6617.32	
11kV	WAZIRABAD GRID TO JAGATPUR EXT.FEEDER NO-2	Single Circuit	11kV	2744.95	
11kV	WAZIRABAD GRID TO JAGATPUR EXT.FEEDER NO-1	Single Circuit	11kV	1105.89	
11kV	WAZIRABAD GRID TO JAGATPUR EXT (K)	Single Circuit	11kV	6579.75	
11kV	WAZIRABAD GRID TO HANUMAN CHOWK O/D S/S	Single Circuit	11kV	13129.23	
11kV	WAZIR PUR GRID TO C - 33 WPIA	Single Circuit	11kV	1757.01	
11kV	VISHAL GRID TO RAMESH NGR NO-2	Single Circuit	11kV	3914.68	
11kV	VISHAL GRID TO RAMESH NGR NO-1 + B-BLOCK SUDERSHAN PARK	Single Circuit	11kV	4917.44	
11kV	VISHAL GRID TO ESI HOSPITAL	Single Circuit	11kV	992.84	
11kV	VISHAL GRID TO BALI NGR NO-2	Single Circuit	11kV	1045.92	
11kV	VISHAL GRID TO BALI NGR NO-1	Single Circuit	11kV	4403.94	
11kV	TRIPOLIA SWITCHING (O/D) S/S TO SHAKTI NAGAR GRID	Single Circuit	11kV	681.30	
11kV	TRIPOLIA GRID TO TRIPOLIA SWITCHING (O/D) S/S	Single Circuit	11kV	955.17	
11kV	TRIPOLIA GRID TO TELEPHONE EXCHANGE	Single Circuit	11kV	1936.97	
11kV	TRIPOLIA GRID TO SBI COLONY FDR	Single Circuit	11kV	2911.43	
11kV	TRIPOLIA GRID TO SATYAWATI	Single Circuit	11kV	2989.26	
11kV	TRIPOLIA GRID TO RUB S/ST FDR-1	Single Circuit	11kV	3357.99	

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	TRIPOLIA GRID TO ROOP NAGAR SCHOOL NO- 2	Single Circuit	11kV	3012.42	
11kV	TRIPOLIA GRID TO MIG FLATS KALYAN VIHAR (K)	Single Circuit	11kV	3602.14	
11kV	TRIPOLIA GRID TO M.C.D OFFICE R.P. BAGH	Single Circuit	11kV	1801.42	
11kV	TRIPOLIA GRID TO DVB COLONY	Single Circuit	11kV	1769.10	
11kV	TRIPOLIA GRID TO DJB, BHARAT NAGAR FDR NO-3 VIA RUB S/S (O/D)	Single Circuit	11kV	2216.39	
11kV	TRIPOLIA GRID TO C.C.SCHOOL	Single Circuit	11kV	5354.96	
11kV	TRIPOLIA GRID TO 26- BLOCK SHAKTI NAGAR	Single Circuit	11kV	1946.18	
11kV	TRINAGAR GRID TO TRI NAGAR TALAB	Single Circuit	11kV	2677.47	
11kV	TRINAGAR GRID TO RAMPURA MOTHER DAIRY NEW	Single Circuit	11kV	3911.27	
11kV	TRINAGAR GRID TO OLD SHANTI NAGAR	Single Circuit	11kV	3225.87	
11kV	TRINAGAR GRID TO NARANG COLONY	Single Circuit	11kV	1690.06	
11kV	TRINAGAR GRID TO MANSOORI COLD STORAGE	Single Circuit	11kV	1664.65	
11kV	TRINAGAR GRID TO DDA HATHORA RAM PARK	Single Circuit	11kV	1525.77	
11kV	TRINAGAR GRID TO CHANDER NAGAR	Single Circuit	11kV	1866.87	
11kV	TRINAGAR GRID TO C - 33	Single Circuit	11kV	2518.49	
11kV	TRINAGAR GRID TO BOOSTER PUMP FDR NO-2	Single Circuit	11kV	2412.81	
11kV	TRINAGAR GRID TO BOOSTER PUMP FDR NO-1	Single Circuit	11kV	735.24	
11kV	TRINAGAR GRID TO B-2	Single Circuit	11kV	2187.21	
11kV	TIGIPUR GRID TO TIGIPUR VILLAGE (MCD PARK)	Single Circuit	11kV	13522.09	
11kV	TIGIPUR GRID TO RENNY WELL PUMP-1, 2, 3	Single Circuit	11kV	10206.35	
11kV	TIGIPUR GRID TO RENNY WELL NO.4	Single Circuit	11kV	7735.17	
11kV	TIGIPUR GRID TO JHANGOLA VILLAGE	Single Circuit	11kV	6988.65	
11kV	TIGIPUR GRID TO HIRANKI FEEDER	Single Circuit	11kV	18651.96	
11kV	TIGGIPUR GRID TO SUBHASH CHOWK BAHAKTAWARPUR	Single Circuit	11kV	16510.32	
11kV	SUDERSHAN PARK GRID TO PUMPING STATION MOTI NAGAR	Single Circuit	11kV	2454.10	
11kV	SUDERSHAN PARK GRID TO D BLK SUDERSHAN PARK	Single Circuit	11kV	3060.98	
11kV	SUDARSHAN PARK GRID TO GADARIA	Single Circuit	11kV	2127.26	
11kV	SUDARSHAN PARK GRID TO F BLK BALI NAGAR	Single Circuit	11kV	5038.55	
11kV	SUDARSHAN PARK GRID TO ESI HOSPITAL	Single Circuit	11kV	2575.72	
11kV	SUDARSHAN PARK GRID TO ESI COLONY	Single Circuit	11kV	1534.65	
11kV	SUDARSHAN PARK GRID TO BALI NAGAR I/D	Single Circuit	11kV	3050.02	
11kV	SUDARSHAN PARK GRID TO B- BLOCK SUDERSHAN PARK	Single Circuit	11kV	1609.43	
11kV	SUDARSHAN PARK GRID TO 24 BLOCK MOTI NAGAR	Single Circuit	11kV	2093.76	
11kV	SUBZI MANDI GRID TO TILAK CHOWK	Single Circuit	11kV	1316.06	
11kV	SUBZI MANDI GRID TO SUBZI MANDI MAIN BAZAR	Single Circuit	11kV	2118.58	
11kV	SUBZI MANDI GRID TO PARAG ICE FACTORY	Single Circuit	11kV	5108.67	
11kV	SUBZI MANDI GRID TO PALACE CINEMA	Single Circuit	11kV	3906.81	
11kV	SUBZI MANDI GRID TO NARMADA SWITCHING (O/D) S\S	Single Circuit	11kV	2646.85	
11kV	SUBZI MANDI GRID TO NARMADA	Single Circuit	11kV	1316.12	
11kV	SUBZI MANDI GRID TO KABIR BASTI	Single Circuit	11kV	1282.09	
11kV	SUBZI MANDI GRID TO HINDU RAO HOSPITAL S/S NO-1	Single Circuit	11kV	4323.88	
11kV	SUBZI MANDI GRID TO BARA HINDU RAO	Single Circuit	11kV	1217.87	
11kV	SMB KHOSLA GRID TO 7B S/S	Single Circuit	11kV	3352.24	
11kV	SMB FC GRID TO SSI NO-3	Single Circuit	11kV	1158.19	
11kV	SMB FC GRID TO SMA S/S NO-5	Single Circuit	11kV	3249.52	
11kV	SMB FC GRID TO SMA S/S NO-3	Single Circuit	11kV	4209.61	
11kV	SMB FC GRID TO RN2C RAILWAY LINE	Single Circuit	11kV	2445.85	
11kV	SMB FC GRID TO PREMIER INN	Single Circuit	11kV	4555.54	
11kV	SMB FC GRID TO MAX HOSPITAL S/S	Single Circuit	11kV	488.83	
11kV	SMB FC GRID TO KHATEWALA	Single Circuit	11kV	2229.50	
11kV	SMB FC GRID TO HAIDERPUR DISPENSARY	Single Circuit	11kV	5529.26	
11kV	SMB FC GRID TO ESS-2 HAIDERPUR STAFF QTR	Single Circuit	11kV	1623.99	
11kV	SMB FC GRID TO CONCOR + FORTIS HOSPITAL	Single Circuit	11kV	3520.11	
11kV	SMB FC GRID TO C & D BLOCK S/S FDR-2	Single Circuit	11kV	1213.21	
11kV	SMB FC GRID TO C & D BLOCK S/S FDR-1	Single Circuit	11kV	715.63	
11kV	SMB FC GRID TO AMBEDKAR NAGAR EXTN. (KHADER WALA)	Single Circuit	11kV	644.07	
11kV	SHALIMAR BAGH GRID TO T.P. S/STN.	Single Circuit	11kV	3775.59	
11kV	SHALIMAR BAGH GRID TO PRAGYA MALL S/S	Single Circuit	11kV	889.04	
11kV	SHALIMAR BAGH GRID TO DLF MALL	Single Circuit	11kV	1020.82	
11kV	SHALIMAR BAGH GRID TO BI BLOCK PSS+AMBIENCE MALL	Single Circuit	11kV	2815.64	
11kV	SHALIMAR BAGH GRID TO BI BLOCK PSS+1A S/S	Single Circuit	11kV	1138.65	
11kV	SHALIMAR BAGH GRID TO AGM OFFICE S/S	Single Circuit	11kV	4468.61	
11kV	SHALIMAR BAGH GRID TO 6 B S/S	Single Circuit	11kV	1150.85	
11kV	SHALIMAR BAGH GRID TO 5 B S/S	Single Circuit	11kV	4007.59	
11kV	SHALIMAR BAGH GRID TO 13 B S/S	Single Circuit	11kV	3400.87	
11kV	SHALIMAR BAGH GRID TO 10 B S/S	Single Circuit	11kV	1816.06	
11kV	SHALIMAR BAGH GRID TO 1 B S/S	Single Circuit	11kV	3251.20	
11kV	SHAKTI NAGAR TO MULTILEVEL PARKING KAMLA NAGAR	Single Circuit	11kV	746.16	
11kV	SHAKTI NAGAR GRID TO TAXI STAND	Single Circuit	11kV	2349.56	
11kV	SHAKTI NAGAR GRID TO SATyawati	Single Circuit	11kV	478.67	
11kV	SHAKTI NAGAR GRID TO RUB S/S	Single Circuit	11kV	793.50	
11kV	SHAKTI NAGAR GRID TO ROOP NAGAR SCHOOL NO-1	Single Circuit	11kV	455.72	
11kV	SHAKTI NAGAR GRID TO K.M.COLLEGE	Single Circuit	11kV	4464.95	
11kV	SHAKTI NAGAR GRID TO CLOCK TOWER	Single Circuit	11kV	1613.21	
11kV	SHAKTI NAGAR GRID TO BIRLA MILL	Single Circuit	11kV	3097.66	
11kV	SHAKTI NAGAR GRID TO A BLOCK KAMLA NAGAR (KIOSK)	Single Circuit	11kV	1998.74	
11kV	SHAHZADA BAGH GRID TO SUBHADRA COLONY RAMLEELA GROUND S/STN.	Single Circuit	11kV	2032.83	

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	SHAHZADA BAGH GRID TO SHAHZADA BAGH NO - 5	Single Circuit	11kV	1639.84	
11kV	SHAHZADA BAGH GRID TO SHAHZADA BAGH S/STN. NO - 6	Single Circuit	11kV	2147.68	
11kV	SHAHZADA BAGH GRID TO SHAHZADA BAGH S/STN. NO - 2	Single Circuit	11kV	1156.48	
11kV	SHAHZADA BAGH GRID TO SHAHZADA BAGH NO - 7 S/S	Single Circuit	11kV	1611.53	
11kV	SHAHZADA BAGH GRID TO RAILWAY STATION DAYA BASTI S/STN.	Single Circuit	11kV	1545.87	
11kV	SHAHZADA BAGH GRID TO NEW SHANTI NAGAR	Single Circuit	11kV	2296.46	
11kV	SHAHZADA BAGH GRID TO NAAG MANDIR	Single Circuit	11kV	1486.53	
11kV	SHAHZADA BAGH GRID TO GULABI BAGH PUMP HOUSE	Single Circuit	11kV	1786.10	
11kV	SHAHZADA BAGH GRID TO GULABI BAGH - 6	Single Circuit	11kV	3069.87	
11kV	SHAHZADA BAGH GRID TO GALI NO-25 KALA PAHAR S/STN.	Single Circuit	11kV	2012.02	
11kV	SHAHZADA BAGH GRID TO F-BLOCK SHASTRI NAGAR (K)	Single Circuit	11kV	2756.43	
11kV	SHAHZADA BAGH GRID TO EAST MOTI BAGH	Single Circuit	11kV	2662.99	
11kV	SHAHZADA BAGH GRID TO DSIDC JJ COLONY	Single Circuit	11kV	5143.39	
11kV	SHAHZADA BAGH GRID TO DDA PHASE - 1 S/STN.	Single Circuit	11kV	2172.17	
11kV	SHAHZADA BAGH GRID TO CHAR MINAR	Single Circuit	11kV	1228.02	
11kV	SHAHZADA BAGH GRID TO ANAND NAGAR (K)	Single Circuit	11kV	3097.49	
11kV	SGTN-2 GRID TO GALI NO-9, SAMAY PUR	Single Circuit	11kV	2264.18	
11kV	SGTN NAGAR GRID TO MCD OFFICE	Single Circuit	11kV	7336.62	
11kV	SARASWATI GARDEN GRID TO SHARDA PURI	Single Circuit	11kV	2444.19	
11kV	SARASWATI GARDEN GRID TO SARASWATI GARDEN	Single Circuit	11kV	2277.27	
11kV	SARASWATI GARDEN GRID TO RAMESH NAGAR (I/D) COMPLAINT CENTER	Single Circuit	11kV	1750.26	
11kV	SARASWATI GARDEN GRID TO RAJDHANI KIRTI NAGAR INDUSTRIAL AREA	Single Circuit	11kV	1718.94	
11kV	SARASWATI GARDEN GRID TO G BLOCK KIRTI NAGAR MAIN ROAD	Single Circuit	11kV	2418.07	
11kV	SARASWATI GARDEN GRID TO F -BLK MS GARDEN	Single Circuit	11kV	3289.43	
11kV	SARASWATI GARDEN GRID TO E BLOCK KIRTI NAGAR	Single Circuit	11kV	2676.41	
11kV	SARASWATI GARDEN GRID TO DSIDC NO-1 + 3 BLOCK GURUDWARA	Single Circuit	11kV	1567.14	
11kV	SARASWATI GARDEN GRID TO DLF NO.3 KIRTI NAGAR INDUSTRIAL AREA	Single Circuit	11kV	3645.66	
11kV	SARASWATI GARDEN GRID TO C BLOCK KIRTI NAGAR	Single Circuit	11kV	1736.95	
11kV	SABZI MANDI GRID TO OLD ST.STEPHEN HOSPITAL	Single Circuit	11kV	5227.51	
11kV	SABJI MANDI GRID TO NEW COURT	Single Circuit	11kV	3068.27	
11kV	S.G.T. NGR GRID TO SHIV DHARAM KANTA	Single Circuit	11kV	4295.42	
11kV	S.G.T. NGR GRID TO REGAL KIOSK	Single Circuit	11kV	2567.93	
11kV	S.G.T. NGR GRID TO RAJEEV NAGAR AMBEY GARDEN	Single Circuit	11kV	8063.10	
11kV	S.G.T. NGR GRID TO MANDIR WALA S/S SGTN	Single Circuit	11kV	3370.25	
11kV	S.G.T. NGR GRID TO LIBASPUR COMPLEX GT ROAD	Single Circuit	11kV	3143.32	
11kV	S.G.T. NGR GRID TO KALANDER COLONY PUSTA ROAD	Single Circuit	11kV	4900.12	
11kV	S.G.T. NGR GRID TO KADIPUR	Single Circuit	11kV	7148.35	
11kV	S.G.T. NGR GRID TO GOONGAWALA WITH T-OFF GALI NO-9 JJ CLY PL/M	Single Circuit	11kV	4855.98	
11kV	S.G.T. NGR GRID TO GALI NO-4, FDR NO-2	Single Circuit	11kV	634.05	
11kV	S.G.T. NGR GRID TO GALI NO-4 FEEDER NO.1 SAMAYPUR	Single Circuit	11kV	2915.81	
11kV	S.G.T. NGR GRID TO D-BLK SWAROOP NAGAR GALI NO-3	Single Circuit	11kV	9864.78	
11kV	S.G.T. NGR GRID TO BURARI ROAD SWAROOP NAGAR	Single Circuit	11kV	7563.45	
11kV	S.G.T. NGR GRID TO BOOSTER PUMP	Single Circuit	11kV	5611.90	
11kV	S.G.T. NGR GRID TO BHALSWA DAIRY A-BLK	Single Circuit	11kV	2920.86	
11kV	S.G.T. NGR GRID TO A.I.R. NANGLI	Single Circuit	11kV	3196.70	
11kV	S.B. MILL GRID TO TANGA STAND MOTI NAGAR	Single Circuit	11kV	2692.26	
11kV	S.B. MILL GRID TO PHILLIPS S/S MOTI NAGAR	Single Circuit	11kV	2309.15	
11kV	S.B. MILL GRID TO DELTON 24 NG ROAD S/STN (O/D)	Single Circuit	11kV	1070.57	
11kV	ROHTAK ROAD GRID TO AMAR PARK S/STN.	Single Circuit	11kV	2941.89	
11kV	ROHTAK RD GRID TO RAM PURA-3	Single Circuit	11kV	1598.53	
11kV	ROHINI DC-1 GRID TO D-MALL	Single Circuit	11kV	2502.19	
11kV	ROHINI DC-1 GRID TO CROWN PLAZA FDR NO-2	Single Circuit	11kV	215.82	
11kV	ROHINI DC-1 GRID TO CROWN PLAZA FDR NO-1	Single Circuit	11kV	916.85	
11kV	ROHINI DC-1 GRID TO CITY CENTRE MALL	Single Circuit	11kV	835.73	
11kV	ROHINI DC 1 GRID TO AMBIENCE TOWER	Single Circuit	11kV	977.36	
11kV	ROHINI - 6 GRID TO DDA FLATS SEC-26	Single Circuit	11kV	10929.22	
11kV	ROHINI - 6 GRID TO AMUSEMENT PARK	Single Circuit	11kV	1609.37	
11kV	ROHINI - 6 GRID TO AMBEDKAR BHAWAN	Single Circuit	11kV	1369.05	
11kV	ROHINI - 6 GRID TO 9/16	Single Circuit	11kV	3641.50	
11kV	ROHINI - 6 GRID TO 8/11 S/S	Single Circuit	11kV	3030.15	
11kV	ROHINI - 6 GRID TO 5/16 S/S FDR-2	Single Circuit	11kV	6206.08	
11kV	ROHINI - 6 GRID TO 5/16 S/S FDR-1	Single Circuit	11kV	3196.25	
11kV	ROHINI - 6 GRID TO 4/17 S/S	Single Circuit	11kV	4743.25	
11kV	ROHINI - 6 GRID TO 4/11 S/S	Single Circuit	11kV	3001.53	
11kV	ROHINI - 6 GRID TO 320 LIG FLATS SEC-17	Single Circuit	11kV	3073.43	
11kV	ROHINI - 6 GRID TO 24/16 S/S	Single Circuit	11kV	3612.31	
11kV	ROHINI - 6 GRID TO 19/16 S/S	Single Circuit	11kV	1426.59	
11kV	ROHINI - 6 GRID TO 17/16 S/S	Single Circuit	11kV	3051.28	
11kV	ROHINI - 6 GRID TO 14/16 S/S	Single Circuit	11kV	2715.56	
11kV	ROHINI - 6 GRID TO 11/15 S/S	Single Circuit	11kV	3294.38	
11kV	ROHINI - 6 GRID TO 10/11 S/S	Single Circuit	11kV	1375.73	
11kV	ROHINI - 5 GRID TO TPDDL COMMERCIAL BUILDING	Single Circuit	11kV	3308.52	
11kV	ROHINI - 5 GRID TO SWARN JYANTI PARK S/S VIA 1 P/M S/S	Single Circuit	11kV	1872.13	
11kV	ROHINI - 5 GRID TO SAI NO-1 S/S	Single Circuit	11kV	4551.67	
11kV	ROHINI - 5 GRID TO SACHDEVA SCHOOL	Single Circuit	11kV	4598.26	

Details of network installed and in operation as on 31.3.2016

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	ROHINI - 5 GRID TO OUT SIDE SAMAY VIHAR O/D	Single Circuit	11kV	3578.68	
11kV	ROHINI - 5 GRID TO NEW RMU ROOM IN RG 5 GRID	Single Circuit	11kV	5420.59	
11kV	ROHINI - 5 GRID TO HANS S/S	Single Circuit	11kV	3021.76	
11kV	ROHINI - 5 GRID TO E.S.I. HOSPITAL	Single Circuit	11kV	684.01	
11kV	ROHINI - 5 GRID TO ARYA APTT.	Single Circuit	11kV	4334.15	
11kV	ROHINI - 5 GRID TO 6/18 S/S	Single Circuit	11kV	4570.75	
11kV	ROHINI - 5 GRID TO 4/15 S/S	Single Circuit	11kV	3068.94	
11kV	ROHINI - 5 GRID TO 3/9 S/S	Single Circuit	11kV	5350.29	
11kV	ROHINI - 5 GRID TO 3/13 S/S	Single Circuit	11kV	2300.54	
11kV	ROHINI - 5 GRID TO 2/15 S/S	Single Circuit	11kV	2736.02	
11kV	ROHINI - 5 GRID TO 2/13 S/S FDR NO-1	Single Circuit	11kV	3583.78	
11kV	ROHINI - 5 GRID TO 2/13 S/S FDR NO- 2	Single Circuit	11kV	4966.75	
11kV	ROHINI - 5 GRID TO 1/13 S/S FDR NO-2	Single Circuit	11kV	4457.26	
11kV	ROHINI - 4 GRID TO TPS RITHALA KIOSK S/S	Single Circuit	11kV	13080.91	
11kV	ROHINI - 4 GRID TO STP-RITHALA S/S NO-2	Single Circuit	11kV	2765.81	
11kV	ROHINI - 4 GRID TO STP-RITHALA S/S NO-1	Single Circuit	11kV	3831.75	
11kV	ROHINI - 4 GRID TO SPFA NO-3 S/S	Single Circuit	11kV	2277.32	
11kV	ROHINI - 4 GRID TO SPFA NO-2 S/S FDR NO-2	Single Circuit	11kV	3410.22	
11kV	ROHINI - 4 GRID TO SPFA NO-2 S/S FDR NO-1	Single Circuit	11kV	3036.65	
11kV	ROHINI - 4 GRID TO RAJIV GANDHI HOSPITAL S/S	Single Circuit	11kV	795.24	
11kV	ROHINI - 4 GRID TO NAALEWALA	Single Circuit	11kV	3919.71	
11kV	ROHINI - 4 GRID TO MURLIWALA KIOSK S/S	Single Circuit	11kV	930.54	
11kV	ROHINI - 4 GRID TO AMUSEMENT PARK	Single Circuit	11kV	2263.11	
11kV	ROHINI - 4 GRID TO AMBEDKER HOSPITAL S/S	Single Circuit	11kV	1214.37	
11kV	ROHINI - 4 GRID TO 1/6 S/S	Single Circuit	11kV	3434.76	
11kV	ROHINI - 4 GRID TO 1/4 S/S	Single Circuit	11kV	4515.44	
11kV	ROHINI - 3 GRID TO SPS SEC - 10 S/S	Single Circuit	11kV	3803.98	
11kV	ROHINI - 3 GRID TO RAJAPUR	Single Circuit	11kV	2270.99	
11kV	ROHINI - 3 GRID TO NORTHEX MALL	Single Circuit	11kV	4143.37	
11kV	ROHINI - 3 GRID TO LANCER CONVENT SCHOOL	Single Circuit	11kV	982.80	
11kV	ROHINI - 3 GRID TO FORENSIC LAB	Single Circuit	11kV	1560.27	
11kV	ROHINI - 3 GRID TO DUDIYAL APPT.	Single Circuit	11kV	4937.44	
11kV	ROHINI - 3 GRID TO DISTRICT COURT	Single Circuit	11kV	896.15	
11kV	ROHINI - 3 GRID TO 8/8 S/S	Single Circuit	11kV	2206.12	
11kV	ROHINI - 3 GRID TO 4/7 S/S FDR NO-2	Single Circuit	11kV	3512.59	
11kV	ROHINI - 3 GRID TO 4/7 S/S FDR NO-1	Single Circuit	11kV	501.87	
11kV	ROHINI - 3 GRID TO 2/9 S/S FDR NO-2	Single Circuit	11kV	4218.58	
11kV	ROHINI - 3 GRID TO 2/9 S/S FDR NO- 1	Single Circuit	11kV	1638.00	
11kV	ROHINI - 3 GRID TO 2/8 S/S	Single Circuit	11kV	2002.25	
11kV	ROHINI - 3 GRID TO 2/14 S/S	Single Circuit	11kV	2717.63	
11kV	ROHINI - 3 GRID TO 1/9 S/S FDR NO -1	Single Circuit	11kV	1127.80	
11kV	ROHINI - 3 GRID TO 1/8 S/S FDR NO-2 (O/H FDR)	Single Circuit	11kV	1861.79	
11kV	ROHINI - 3 GRID TO 1/8 S/S FDR NO-1 (U/G FDR)	Single Circuit	11kV	1997.54	
11kV	ROHINI - 24 GRID TO RMU NEAR RG-24 S/S	Single Circuit	11kV	6510.07	
11kV	ROHINI - 24 GRID TO PKT-4&5 SEC-23 S/S NO-7	Single Circuit	11kV	804.52	
11kV	ROHINI - 24 GRID TO PKT-4&5 SEC-23 S/S NO-1	Single Circuit	11kV	1511.45	
11kV	ROHINI - 24 GRID TO PANSALI FEEDER	Single Circuit	11kV	12550.63	
11kV	ROHINI - 24 GRID TO AKHARA SHAHABAD DAIRY	Single Circuit	11kV	17274.95	
11kV	ROHINI - 24 GRID TO 9/25 S/S+BEGAMPUR NO.-4 FEEDER	Single Circuit	11kV	3717.15	
11kV	ROHINI - 24 GRID TO 4/24 OUTDOOR S/S	Single Circuit	11kV	10657.24	
11kV	ROHINI - 24 GRID TO 28/24 NO.1 S/S	Single Circuit	11kV	8667.41	
11kV	ROHINI - 24 GRID TO 26/24 S/S	Single Circuit	11kV	4193.28	
11kV	ROHINI - 24 GRID TO 15A/24 S/S FDR	Single Circuit	11kV	2436.17	
11kV	ROHINI - 24 GRID TO 1/25 S/S	Single Circuit	11kV	8266.98	
11kV	ROHINI - 23 GRID TO WATER TANK DDA SEC-23 S/S	Single Circuit	11kV	1838.43	
11kV	ROHINI - 23 GRID TO SPS SEC-23 S/S	Single Circuit	11kV	1030.50	
11kV	ROHINI - 23 GRID TO SEC-20 ROHINI S/S	Single Circuit	11kV	9642.13	
11kV	ROHINI - 23 GRID TO RMU SUKHBIR NAGAR	Single Circuit	11kV	15982.46	
11kV	ROHINI - 23 GRID TO RMU INFRONT OF RG-23 POOTHKALAN NO.1 S/S	Single Circuit	11kV	5005.75	
11kV	ROHINI - 23 GRID TO RAMA VIHAR FEEDER	Single Circuit	11kV	8484.86	
11kV	ROHINI - 23 GRID TO PKT-16 SEC-20 S/S NO-1	Single Circuit	11kV	3762.03	
11kV	ROHINI - 23 GRID TO PKT-11 SEC-21 RHN FDR NO-2	Single Circuit	11kV	4942.03	
11kV	ROHINI - 23 GRID TO PKT-11 SEC-21 RHN FDR NO-1 T-OFF PKT-1 SEC-21 GOVT. SCHOOL P/M	Single Circuit	11kV	8452.46	
11kV	ROHINI - 23 GRID TO OUT SIDE BEGUM PUR BUS STAND	Single Circuit	11kV	1064.76	
11kV	ROHINI - 23 GRID TO JAIN NAGAR FEEDER	Single Circuit	11kV	29213.14	
11kV	ROHINI - 23 GRID TO ESS-4 PKT 11 A	Single Circuit	11kV	3134.60	
11kV	ROHINI - 23 GRID TO ESS-3 PKT 11 A	Single Circuit	11kV	2934.48	
11kV	ROHINI - 23 GRID TO ESS-1 PKT 11 B	Single Circuit	11kV	3229.56	
11kV	ROHINI - 23 GRID TO 7/23 OUTDOOR S/S	Single Circuit	11kV	3369.78	
11kV	ROHINI - 23 GRID TO 6/23 S/S NO-1 S/S	Single Circuit	11kV	2163.01	
11kV	ROHINI - 23 GRID TO 4A/23 S/S	Single Circuit	11kV	5203.62	
11kV	ROHINI - 23 GRID TO 11 - B SEC-23 S/S	Single Circuit	11kV	4474.86	
11kV	ROHINI - 23 GRID TO RMU NEAR RG - 23 GRID	Single Circuit	11kV	8826.67	
11kV	ROHINI - 22 GRID TO STATION BLOCK	Single Circuit	11kV	13181.69	
11kV	ROHINI - 22 GRID TO SOM BAZAR	Single Circuit	11kV	5386.92	
11kV	ROHINI - 22 GRID TO RMU NEAR RG-22 GRID	Single Circuit	11kV	11830.60	
11kV	ROHINI - 22 GRID TO RAMESH ENCLAVE	Single Circuit	11kV	3666.72	

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	ROHINI - 22 GRID TO PRATAP VIHAR	Single Circuit	11kV	5309.16	
11kV	ROHINI - 22 GRID TO PKT-17 SEC-22 S/S	Single Circuit	11kV	2721.81	
11kV	ROHINI - 22 GRID TO NITHARI SUKHI NAHAR	Single Circuit	11kV	3613.09	
11kV	ROHINI - 22 GRID TO NITHARI	Single Circuit	11kV	7133.17	
11kV	ROHINI - 22 GRID TO MUBARAKPUR VILLAGE FEEDER	Single Circuit	11kV	11462.87	
11kV	ROHINI - 22 GRID TO MITHILA VIHAR FEEDER NO-2	Single Circuit	11kV	9142.76	
11kV	ROHINI - 22 GRID TO MITHILA VIHAR FEEDER NO-1	Single Circuit	11kV	4026.40	
11kV	ROHINI - 22 GRID TO LAXMI VIHAR FEEDER	Single Circuit	11kV	6573.98	
11kV	ROHINI - 22 GRID TO INDER ENCLAVE PH-2 S/S	Single Circuit	11kV	4461.82	
11kV	ROHINI - 22 GRID TO BEGUMPUR S/S SEC-22 RHN	Single Circuit	11kV	10569.23	
11kV	ROHINI - 22 GRID TO AMAN VIHAR	Single Circuit	11kV	10649.91	
11kV	ROHINI - 2 GRID TO Y-BLK BUS STAND	Single Circuit	11kV	10862.51	
11kV	ROHINI - 2 GRID TO RMU OUTDOOR S/S	Single Circuit	11kV	4311.83	
11kV	ROHINI - 2 GRID TO RMU NEAR RG- 2 GRID	Single Circuit	11kV	7517.23	
11kV	ROHINI - 2 GRID TO POLICE COMPLEX FEEDER NO-2	Single Circuit	11kV	4452.07	
11kV	ROHINI - 2 GRID TO POLICE COMPLEX FEEDER NO-1	Single Circuit	11kV	3982.79	
11kV	ROHINI - 2 GRID TO P1-BLK SULTANPURI O/D	Single Circuit	11kV	3953.67	
11kV	ROHINI - 2 GRID TO MANGOLPUR KHURD NO-6	Single Circuit	11kV	2212.37	
11kV	ROHINI - 2 GRID TO KRISHAN VIHAR NO-3	Single Circuit	11kV	3067.70	
11kV	ROHINI - 2 GRID TO GOPAL VIHAR NO-1 S/S	Single Circuit	11kV	5297.33	
11kV	ROHINI - 2 GRID TO E-BLOCK AVANTIKA S/S NO-1	Single Circuit	11kV	3882.16	
11kV	ROHINI - 2 GRID TO DSIDC WORK CENTRE-2 O/D	Single Circuit	11kV	6492.74	
11kV	ROHINI - 2 GRID TO DDA FLAT S/S NO-1	Single Circuit	11kV	10742.45	
11kV	ROHINI - 2 GRID TO BUDH VIHAR PH-1 S/S NO-4	Single Circuit	11kV	4959.73	
11kV	ROHINI - 2 GRID TO BUDH VIHAR PH-1 S/S NO-15	Single Circuit	11kV	8941.21	
11kV	ROHINI - 2 GRID TO BUDH VIHAR PH.1 FRUIT MARKET S/S	Single Circuit	11kV	3211.83	
11kV	ROHINI - 2 GRID TO BOOSTER PUMP S/S NO-1	Single Circuit	11kV	2005.32	
11kV	ROHINI - 1 GRID TO SEVEN SEAS S/STN	Single Circuit	11kV	737.67	
11kV	ROHINI - 1 GRID TO S/S - 1/7	Single Circuit	11kV	3995.93	
11kV	ROHINI - 1 GRID TO PUNJAB & SINDH BANK S/S	Single Circuit	11kV	1929.95	
11kV	ROHINI - 1 GRID TO POLICE STATION SOUTH ROHINI	Single Circuit	11kV	390.62	
11kV	ROHINI - 1 GRID TO NDPL OLD DISPENSARY	Single Circuit	11kV	771.18	
11kV	ROHINI - 1 GRID TO MANGALAM PLACE S/S NO-6 FDR-1	Single Circuit	11kV	2799.61	
11kV	ROHINI - 1 GRID TO MANGALAM PLACE S/S NO-5 FDR NO-2	Single Circuit	11kV	680.74	
11kV	ROHINI - 1 GRID TO MANGALAM PLACE S/S NO-5 FDR NO-1	Single Circuit	11kV	3282.29	
11kV	ROHINI - 1 GRID TO MANGALAM PLACE S/S NO-2 FDR NO-2	Single Circuit	11kV	585.89	
11kV	ROHINI - 1 GRID TO MANGALAM PLACE S/S NO-2 FDR NO-1	Single Circuit	11kV	2415.70	
11kV	ROHINI - 1 GRID TO MANGALAM PLACE NO-6 FDR-2	Single Circuit	11kV	686.92	
11kV	ROHINI - 1 GRID TO LONG STAY HOME S/S	Single Circuit	11kV	3643.82	
11kV	ROHINI - 1 GRID TO J.I.M.S - S/S	Single Circuit	11kV	1818.54	
11kV	ROHINI - 1 GRID TO HAIDERPUR SPS	Single Circuit	11kV	899.95	
11kV	ROHINI - 1 GRID TO F-25/7	Single Circuit	11kV	2919.85	
11kV	ROHINI - 1 GRID TO E-2/7	Single Circuit	11kV	3034.82	
11kV	ROHINI - 1 GRID TO CHANDNI MARKET	Single Circuit	11kV	2796.27	
11kV	ROHINI - 1 GRID TO C-BLOCK AVANTIKA S/S	Single Circuit	11kV	3516.32	
11kV	ROHINI - 1 GRID TO AGGARWAL CITY SQUARE	Single Circuit	11kV	988.55	
11kV	ROHINI - 1 GRID TO 9/3 S/S	Single Circuit	11kV	2803.16	
11kV	ROHINI - 1 GRID TO 7/3 S/S	Single Circuit	11kV	2352.35	
11kV	ROHINI - 1 GRID TO 4/3 S/S	Single Circuit	11kV	2229.78	
11kV	ROHINI - 1 GRID TO 3/3 S/S	Single Circuit	11kV	3390.79	
11kV	ROHATAK ROAD GRID TO F BLOCK MOTI NAGAR	Single Circuit	11kV	2102.79	
11kV	RG-34 GRID TO POCKET C-5 ESS-6(DP)SECT-34	Single Circuit	11kV	1660.62	
11kV	RG-34 GRID TO POCKET C-3, ESS-7(DP) SECT-34	Single Circuit	11kV	1827.90	
11kV	RG-34 GRID TO POCKET A-1 ESS-6(DP) SECT-34	Single Circuit	11kV	310.01	
11kV	RG-22 GRID TO EWS FLATS, ESS-1 SULTANPURI	Single Circuit	11kV	2879.95	
11kV	RG 28 GRID TO SECTOR 29 O/D	Single Circuit	11kV	18464.91	
11kV	RG 28 GRID TO ESS-1 FEEDER 1800 LIG SEC-29	Single Circuit	11kV	14056.46	
11kV	RG 28 GRID TO ESS-1 1380 LIG SEC-28	Single Circuit	11kV	2154.36	
11kV	RG 28 GRID TO ESS-1 1080 LIG SEC-28	Single Circuit	11kV	3470.20	
11kV	RG 28 GRID TO DDA COMMAND TANK S/S	Single Circuit	11kV	446.87	
11kV	RG 24 GRID TO PKT A-5 SEC-25	Single Circuit	11kV	1988.66	
11kV	REWARI LINE GRID TO WHS 1	Single Circuit	11kV	3345.63	
11kV	REWARI LINE GRID TO WHS - II	Single Circuit	11kV	2836.76	
11kV	REWARI LINE GRID TO REWARI LINE WHS KIRTI NAGAR S/S	Single Circuit	11kV	2705.74	
11kV	REWARI LINE GRID TO DSIDC - 3	Single Circuit	11kV	3447.17	
11kV	REWARI LINE GRID TO DIGI CABLE	Single Circuit	11kV	2637.07	
11kV	REWARI LINE GRID TO D-BLOCK MS GARDEN	Single Circuit	11kV	3155.50	
11kV	REWARI LINE GRID TO COLD HOLD KIRTI NAGAR IND. AREA	Single Circuit	11kV	4612.77	
11kV	REWARI LINE GRID TO AB-BLK M.S. GARDEN	Single Circuit	11kV	2075.65	
11kV	RANI BAGH GRID TO SANT NAGAR GURUDWARA	Single Circuit	11kV	1737.10	
11kV	RANI BAGH GRID TO SANT NAGAR	Single Circuit	11kV	2316.15	
11kV	RANI BAGH GRID TO PRESTIGE BUILDWELL	Single Circuit	11kV	3494.86	
11kV	RANI BAGH GRID TO KAILASH ENCLAVE	Single Circuit	11kV	2224.62	
11kV	RANI BAGH GRID TO KAILAH ENCLAVE (Z-504)+JHULA LAL NO-1	Single Circuit	11kV	1085.09	
11kV	RANI BAGH GRID TO FDR NO-1 COMM. COMPLEX S/S NO-4	Single Circuit	11kV	2823.43	
11kV	RANI BAGH GRID TO FDR -2 RANI BAGH NO-2 (U/G)	Single Circuit	11kV	1835.25	
11kV	RANI BAGH GRID TO ENGINEER'S ENCLAVE	Single Circuit	11kV	1825.15	
11kV	RANI BAGH GRID TO D-BLOCK SARASWATI VIHAR	Single Circuit	11kV	2572.17	

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	RANI BAGH GRID TO COMM. COMPLEX S/S NO-4 FDR NO-2+RANI BAGH GRID PSS	Single Circuit	11kV	2151.71	
11kV	RANI BAGH GRID TO ANAND VIHAR FDR NO-2	Single Circuit	11kV	3224.74	
11kV	RANI BAGH GRID TO ANAND VIHAR FDR NO-1	Single Circuit	11kV	2760.68	
11kV	RANI BAGH CC TO COMMERCIAL COMPLEX S/ST.NO - 2	Single Circuit	11kV	164.74	
11kV	RANI BAGH CC TO COMM. COMPLEX S/S NO-4	Single Circuit	11kV	400.34	
11kV	RAMPURA GRID TO VISHRAM NGR	Single Circuit	11kV	1807.04	
11kV	RAMPURA GRID TO STRIPLEX	Single Circuit	11kV	3734.10	
11kV	RAMPURA GRID TO RAMPURA-1 FDR-1	Single Circuit	11kV	3162.59	
11kV	RAMPURA GRID TO RAMPURA -1 FDR-2	Single Circuit	11kV	2697.34	
11kV	RAMPURA GRID TO ONKAR NAGAR-B	Single Circuit	11kV	1370.44	
11kV	RAMPURA GRID TO OLD VATIKA	Single Circuit	11kV	2031.51	
11kV	RAMPURA GRID TO OLD MOTHER DAIRY RAMPURA	Single Circuit	11kV	526.89	
11kV	RAMPURA GRID TO INTERCONNECTOR	Single Circuit	11kV	931.90	
11kV	RAMPURA GRID TO HIMACHAL COLD STORAGE	Single Circuit	11kV	1213.50	
11kV	RAMPURA GRID TO HALDI KESRI (K)	Single Circuit	11kV	1263.22	
11kV	RAMPURA GRID TO D S I D C	Single Circuit	11kV	2627.66	
11kV	RAMPURA GRID TO COMMUNITY CENTRE	Single Circuit	11kV	4264.56	
11kV	RAMPURA GRID TO C-34 INDUSTRIAL AREA	Single Circuit	11kV	3577.40	
11kV	RAMPURA GRID TO C-1	Single Circuit	11kV	3100.48	
11kV	RAMPURA GRID TO B - 38	Single Circuit	11kV	2739.88	
11kV	RAMA ROAD GRID TO SYLVANIA FEEDER	Single Circuit	11kV	2410.42	
11kV	RAMA ROAD GRID TO MOTI NAGAR KIOSK	Single Circuit	11kV	5136.51	
11kV	RAMA ROAD GRID TO BREAK FAST	Single Circuit	11kV	1098.02	
11kV	RAMA ROAD GRID TO 70 RAMA ROAD	Single Circuit	11kV	1724.19	
11kV	RAMA ROAD GRID TO 69 N. G. ROAD	Single Circuit	11kV	2041.30	
11kV	RAMA ROAD GRID TO 58 RAMA ROAD	Single Circuit	11kV	1084.74	
11kV	RAMA ROAD GRID TO 51 RAMA ROAD	Single Circuit	11kV	1598.27	
11kV	RAMA ROAD GRID TO 41 RAMA ROAD HVDS	Single Circuit	11kV	1613.27	
11kV	RAMA ROAD GRID TO 37 RAMA ROAD	Single Circuit	11kV	2660.42	
11kV	PUSA GRID TO POLICE COLONY TODAPUR	Single Circuit	11kV	2922.69	
11kV	PUSA GRID TO PID	Single Circuit	11kV	2015.97	
11kV	PUSA GRID TO PHYTOTRON FACILITY	Single Circuit	11kV	6160.34	
11kV	PUSA GRID TO NPL	Single Circuit	11kV	1744.96	
11kV	PUSA GRID TO NCAP	Single Circuit	11kV	6379.01	
11kV	PUSA GRID TO NASC RESIDENTIAL	Single Circuit	11kV	3618.10	
11kV	PUSA GRID TO NASC FDR NO-2	Single Circuit	11kV	1889.74	
11kV	PUSA GRID TO NASC FDR NO-1	Single Circuit	11kV	1033.86	
11kV	PUSA GRID TO KVB MANN O/H CKT.	Single Circuit	11kV	3675.98	
11kV	PUSA GRID TO KAB-2	Single Circuit	11kV	3566.51	
11kV	PUSA GRID TO COMPUTER BUILDING	Single Circuit	11kV	814.11	
11kV	PUSA GRID TO A.I.R-KHADEWALA	Single Circuit	11kV	4719.42	
11kV	PUSA GRID TO 72 QTRS. SCIENTIST APPT.	Single Circuit	11kV	3135.28	
11kV	PRASHANT VIHAR GRID TO WELCOME	Single Circuit	11kV	3282.51	
11kV	PRASHANT VIHAR GRID TO UNIQUE S/S	Single Circuit	11kV	2393.72	
11kV	PRASHANT VIHAR GRID TO RMU OUTSIDE RG-3 GRID S/S NO-2	Single Circuit	11kV	4251.37	
11kV	PRASHANT VIHAR GRID TO RMU OUTSIDE RG-3 GRID S/S NO-1	Single Circuit	11kV	5828.83	
11kV	PRASHANT VIHAR GRID TO LOKNAYAK VIA RMU OUT SIDE RG-3 GRID	Single Circuit	11kV	3916.08	
11kV	PRASHANT VIHAR GRID TO LALJYOTI	Single Circuit	11kV	3776.43	
11kV	PRASHANT VIHAR GRID TO GULAB VIHAR	Single Circuit	11kV	2749.32	
11kV	PRASHANT VIHAR GRID TO 4/7 S/S FDR NO-1	Single Circuit	11kV	2446.19	
11kV	PP1 GRID TO SU PARK	Single Circuit	11kV	3173.45	
11kV	POOTH KHURD GRID TO SOS BAWANA	Single Circuit	11kV	42565.06	
11kV	POOTH KHURD GRID TO SEC-1 I,H,F BLOCK	Single Circuit	11kV	2627.88	
11kV	POOTH KHURD GRID TO SEC -3 D,E BLOCK	Single Circuit	11kV	3858.49	
11kV	POOTH KHURD GRID TO SEC -1 N,O,P BLOCK	Single Circuit	11kV	5796.53	
11kV	POOTH KHURD GRID TO POOTH KHURD VILLAGE FDR	Single Circuit	11kV	4001.77	
11kV	POOTH KHURD GRID TO OLD ZONAL OFFICE	Single Circuit	11kV	7927.27	
11kV	POOTH KHURD GRID TO MB HOSPITAL FDR-2	Single Circuit	11kV	313.50	
11kV	POOTH KHURD GRID TO MB HOSPITAL FDR-1	Single Circuit	11kV	16376.77	
11kV	POOTH KHURD GRID TO DISTRICT OFFICE BAWANA FDR -2	Single Circuit	11kV	5950.21	
11kV	POOTH KHURD GRID TO DISTRICT OFFICE BAWANA -1	Single Circuit	11kV	14643.23	
11kV	POOTH KHURD GRID TO BARWALA KIOSK	Single Circuit	11kV	19235.04	
11kV	PAYAL GRID TO NIA PH-1, MARUTI O/D S/S	Single Circuit	11kV	1593.95	
11kV	PAYAL GRID TO NEERI PH-1 S/S	Single Circuit	11kV	1479.80	
11kV	PAYAL GRID TO MAGGO O/H HVDS S/S	Single Circuit	11kV	1374.99	
11kV	PAYAL GRID TO B-BLOCK HVDS S/S	Single Circuit	11kV	1279.63	
11kV	PAYAL GRID TO AGGARWAL S/S NARAINA VIHAR	Single Circuit	11kV	2027.78	
11kV	PAYAL GRID TO A-BLK KIOSK NIA PH-1	Single Circuit	11kV	1123.57	
11kV	PAYAL GRID TO A-BLK KHURANA S/S NIA PH-1 FEEDER NO-2	Single Circuit	11kV	1839.85	
11kV	PAYAL GRID TO A-BLK KHURANA S/S NIA PH-1 FEEDER NO-1	Single Circuit	11kV	1196.82	
11kV	PAYAL GRID TO A-15/1, NIA PH-1	Single Circuit	11kV	884.52	
11kV	PANDAV NAGAR GRID TO TELEPHONE EXCHANGE	Single Circuit	11kV	2185.29	
11kV	PANDAV NAGAR GRID TO RANJEET NAGAR COMM. CENTRE	Single Circuit	11kV	1049.60	
11kV	PANDAV NAGAR GRID TO PANDAV NAGAR INDOOR S/S	Single Circuit	11kV	1290.34	
11kV	PANDAV NAGAR GRID TO NEW PATEL NAGR	Single Circuit	11kV	1162.20	
11kV	PANDAV NAGAR GRID TO GALI NO-10 (OLD)	Single Circuit	11kV	3357.03	
11kV	PANDAV NAGAR GRID TO F-BLK SUBZI MANDI RANJEET NAGR	Single Circuit	11kV	3281.20	

Details of network installed and in operation as on 31.3.2016

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	PANDAV NAGAR GRID TO 82 BUS STAND	Single Circuit	11kV	1088.18	
11kV	P.P.-3 GRID TO SIDHARTHA APPARTMENTS	Single Circuit	11kV	5677.08	
11kV	P.P.-3 GRID TO SD-1	Single Circuit	11kV	7334.31	
11kV	P.P.-3 GRID TO RANI BAGH NO-1	Single Circuit	11kV	4253.50	
11kV	P.P.-3 GRID TO RAJ NAGAR	Single Circuit	11kV	5071.82	
11kV	P.P.-3 GRID TO P.P JEWELLERS	Single Circuit	11kV	1848.69	
11kV	P.P.-3 GRID TO P & T COLONY	Single Circuit	11kV	3815.87	
11kV	P.P.-3 GRID TO OMAXE FEEDER	Single Circuit	11kV	706.85	
11kV	P.P.-3 GRID TO NORTH SQUARE (FUN CINEMA)	Single Circuit	11kV	1329.00	
11kV	P.P.-3 GRID TO NDM-II	Single Circuit	11kV	675.35	
11kV	P.P.-3 GRID TO MERA BABA FEEDER-2	Single Circuit	11kV	1114.14	
11kV	P.P.-3 GRID TO MERA BABA FEEDER-1	Single Circuit	11kV	1189.91	
11kV	P.P.-3 GRID TO M BLOCK SHAKURPUR	Single Circuit	11kV	2860.41	
11kV	P.P.-3 GRID TO KRISHNA APRA	Single Circuit	11kV	984.46	
11kV	P.P.-3 GRID TO KASTURBA POLYTECHNIC	Single Circuit	11kV	846.48	
11kV	P.P.-3 GRID TO J - BLOCK JJ COLONY	Single Circuit	11kV	1808.20	
11kV	P.P.-3 GRID TO HIG FLATS-1	Single Circuit	11kV	2336.05	
11kV	P.P.-3 GRID TO G-BLOCK JJ COLONY	Single Circuit	11kV	2262.67	
11kV	P.P.-3 GRID TO E - BLOCKK JJ COLONY	Single Circuit	11kV	2135.97	
11kV	P.P.-3 GRID TO DELHI HAAT	Single Circuit	11kV	3104.65	
11kV	P.P.-3 GRID TO BRITANIA CHOWK	Single Circuit	11kV	3283.00	
11kV	P.P.-3 GRID TO AGGARWAL MILLENIUM TOWER-I	Single Circuit	11kV	1352.71	
11kV	P.P.-3 GRID TO NSP NO-2 FEEDER NO-2	Single Circuit	11kV	1612.23	
11kV	P.P.-3 GRID TO NSP NO-2 FEEDER NO-1	Single Circuit	11kV	1022.94	
11kV	P.P.1 GRID TO A-BLOCK PRASHANT VIHAR	Single Circuit	11kV	1144.18	
11kV	P. P. - 2 GRID TO VIKASH APPARTMENT	Single Circuit	11kV	1964.11	
11kV	P. P. - 2 GRID TO VIDYA VIHAR APTT.	Single Circuit	11kV	2695.89	
11kV	P. P. - 2 GRID TO U.P. SAMAJ FDR NO- 2	Single Circuit	11kV	3190.84	
11kV	P. P. - 2 GRID TO U.P. SAMAJ FDR NO- 1	Single Circuit	11kV	4215.45	
11kV	P. P. - 2 GRID TO TELEPHONE EXCHANGE NEW	Single Circuit	11kV	5496.77	
11kV	P. P. - 2 GRID TO TARUN ENCLAVE	Single Circuit	11kV	2458.77	
11kV	P. P. - 2 GRID TO SADHBHAVNA APTT.	Single Circuit	11kV	3218.16	
11kV	P. P. - 2 GRID TO POLICE COMPLEX NO - 1	Single Circuit	11kV	1382.84	
11kV	P. P. - 2 GRID TO PHOOLARAM NO-2	Single Circuit	11kV	4243.98	
11kV	P. P. - 2 GRID TO NDPL OLD DISPENSARY	Single Circuit	11kV	4117.70	
11kV	P. P. - 2 GRID TO MAULANA AZAD	Single Circuit	11kV	1719.19	
11kV	P. P. - 2 GRID TO LSC MKT.SAINIK VIHAR	Single Circuit	11kV	3787.44	
11kV	P. P. - 2 GRID TO DT WORKSHOP PP-2 GRID	Single Circuit	11kV	4330.14	
11kV	P. P. - 2 GRID TO BALBIR APTT.	Single Circuit	11kV	1790.55	
11kV	P. P. - 2 GRID TO 7/3 RING ROAD S/S	Single Circuit	11kV	2325.42	
11kV	P. P. - 2 GRID TO 3A/2 - S/S	Single Circuit	11kV	3285.78	
11kV	P. P - 2 GRID TO WORK CENTRE-B	Single Circuit	11kV	2407.37	
11kV	P. P - 2 GRID TO NDDB	Single Circuit	11kV	1908.28	
11kV	P. P - 2 GRID TO N-BLOCK FDR-2	Single Circuit	11kV	84.41	
11kV	P. P - 2 GRID TO N-BLOCK FDR-1	Single Circuit	11kV	3628.10	
11kV	P P - 1 GRID TO VAISHALI	Single Circuit	11kV	5457.64	
11kV	P P - 1 GRID TO SU S/S	Single Circuit	11kV	3008.01	
11kV	P P - 1 GRID TO RUKMANI DEVI	Single Circuit	11kV	2257.89	
11kV	P P - 1 GRID TO RU - 2 S/S	Single Circuit	11kV	2574.61	
11kV	P P - 1 GRID TO RAJA ENCLAVE	Single Circuit	11kV	2341.92	
11kV	P P - 1 GRID TO LAWYERS CHAMBER	Single Circuit	11kV	1057.40	
11kV	P P - 1 GRID TO KU S/S	Single Circuit	11kV	4278.39	
11kV	P P - 1 GRID TO KOHAT KIOSK-2	Single Circuit	11kV	5555.05	
11kV	P P - 1 GRID TO KOHAT ENCLAVE	Single Circuit	11kV	3693.23	
11kV	P P - 1 GRID TO KAPIL VIHAR	Single Circuit	11kV	3489.95	
11kV	P P - 1 GRID TO GD S/S	Single Circuit	11kV	2292.64	
11kV	P P - 1 GRID TO ENGINEER'S ENCLAVE	Single Circuit	11kV	3142.93	
11kV	P P - 1 GRID TO DP POLICE QTRS.	Single Circuit	11kV	3728.17	
11kV	P P - 1 GRID TO BP	Single Circuit	11kV	3179.43	
11kV	NARAINA 220KV GRID TO NARAINA VILLAGE SHIV MANDIR T OFF NARAINA VILLAGE SUBZIMANDI,BARAR SQUARE	Single Circuit	11kV	2348.80	
11kV	NARAINA 220KV GRID TO NARAINA VIHAR A - BLK SHOPPING CENTRE NEW S/S	Single Circuit	11kV	2489.35	
11kV	NARAINA 220KV GRID TO MAGGO S/S PH-1 FDR-2	Single Circuit	11kV	4784.57	
11kV	NARAINA 220KV GRID TO MAGGO S/S PH-1 FDR-1	Single Circuit	11kV	3186.61	
11kV	NARAINA 220KV GRID TO KIRBI PLACE FDR NO-2	Single Circuit	11kV	8833.39	
11kV	NARAINA 220KV GRID TO KIRBI PLACE FDR NO-1	Single Circuit	11kV	10597.91	
11kV	NARAINA 220KV GRID TO BARAR SQUARE	Single Circuit	11kV	2059.69	
11kV	NARAINA 220KV GRID TO A-9 NARAINA VIHAR FDR	Single Circuit	11kV	4530.53	
11kV	MODEL TOWN GRID TO SHIV MANDIR KEVAL PARK	Single Circuit	11kV	4834.03	
11kV	MODEL TOWN GRID TO POLICE COLONY NO - 3	Single Circuit	11kV	1891.52	
11kV	MODEL TOWN GRID TO OLD TAGORE PARK	Single Circuit	11kV	3673.11	
11kV	MODEL TOWN GRID TO NANIWALA BAGH NO.1	Single Circuit	11kV	5671.86	
11kV	MODEL TOWN GRID TO MCD JHEEL COLONY S/STN NO. 2	Single Circuit	11kV	3750.40	
11kV	MODEL TOWN GRID TO KEWAL PARK S/S	Single Circuit	11kV	2725.01	
11kV	MODEL TOWN GRID TO DMRC STAFF FLATS S/STN	Single Circuit	11kV	1976.52	
11kV	MODEL TOWN GRID TO 96 PLOT S/S NO. 3	Single Circuit	11kV	536.09	
11kV	MODEL TOWN GRID TO 96 PLOT NORTHEX NO-1	Single Circuit	11kV	51.05	

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	MODEL TOWN GRID TO 96 PLOT NORTHEX NO-1	Single Circuit	11kV	675.79	
11kV	MANGOL PURI - 2 GRID TO SANSAD VIHAR	Single Circuit	11kV	987.67	
11kV	MANGOL PURI - 2 GRID TO S/STN NO-8 MIA PH-2	Single Circuit	11kV	1906.69	
11kV	MANGOL PURI - 2 GRID TO S/S NO-32 FEEDER NO-2	Single Circuit	11kV	1162.01	
11kV	MANGOL PURI - 2 GRID TO S/S NO-32 FEEDER NO-1	Single Circuit	11kV	2053.30	
11kV	MANGOL PURI - 2 GRID TO N-1 BLOCK	Single Circuit	11kV	3870.29	
11kV	MANGOL PURI - 2 GRID TO GALIB APPT	Single Circuit	11kV	3392.37	
11kV	MANGOL PURI - 2 GRID TO E-126	Single Circuit	11kV	1932.27	
11kV	MANGOL PURI - 2 GRID TO E BLK KIOSK FDR NO 2	Single Circuit	11kV	283.02	
11kV	MANGOL PURI - 2 GRID TO E BLK KIOSK FDR NO 1	Single Circuit	11kV	275.93	
11kV	MANGOL PURI - 2 GRID TO CNG PUMP NEAR ANUKAMPA	Single Circuit	11kV	2417.69	
11kV	MANGOL PURI - 2 GRID TO BC BLOCK MIA PH-2	Single Circuit	11kV	2540.64	
11kV	MANGOL PURI - 2 GRID TO BA BLOCK MIA PH-2 S/S PANEL NO-8	Single Circuit	11kV	1987.78	
11kV	MANGOL PURI - 2 GRID TO B-1 O/D PANEL MIA PH-2	Single Circuit	11kV	528.39	
11kV	MANGOL PURI - 2 GRID TO B BLOCK RED LIGHT	Single Circuit	11kV	3010.00	
11kV	MANGOL PURI - 2 GRID TO A-12 MIA PH-2	Single Circuit	11kV	2280.63	
11kV	MANGOL PURI - 2 GRID TO A 40 MIA PH-2	Single Circuit	11kV	1065.72	
11kV	MANGOL PURI - 1 GRID TO UT BLK PSS	Single Circuit	11kV	18127.28	
11kV	MANGOL PURI - 1 GRID TO T- BLK SULTAN PURI (O/D) S/S	Single Circuit	11kV	10113.42	
11kV	MANGOL PURI - 1 GRID TO SULTANPUR MAZRA	Single Circuit	11kV	1866.36	
11kV	MANGOL PURI - 1 GRID TO S-BLOCK (B-BLK) MANGOLPURI	Single Circuit	11kV	3982.19	
11kV	MANGOL PURI - 1 GRID TO S-BLOCK	Single Circuit	11kV	3152.84	
11kV	MANGOL PURI - 1 GRID TO SANJAY GANDHI HOSPITAL	Single Circuit	11kV	2236.43	
11kV	MANGOL PURI - 1 GRID TO S/S NO-24	Single Circuit	11kV	3751.78	
11kV	MANGOL PURI - 1 GRID TO S/S NO-15 FEEDER NO-2	Single Circuit	11kV	2470.15	
11kV	MANGOL PURI - 1 GRID TO S/S NO-15 FEEDER NO-1	Single Circuit	11kV	2709.52	
11kV	MANGOL PURI - 1 GRID TO S/S NO -22	Single Circuit	11kV	2013.80	
11kV	MANGOL PURI - 1 GRID TO OLD B/D OFFICE	Single Circuit	11kV	4757.80	
11kV	MANGOL PURI - 1 GRID TO O/D RMU HARIJAN BASTI	Single Circuit	11kV	7606.60	
11kV	MANGOL PURI - 1 GRID TO NDDB	Single Circuit	11kV	1540.65	
11kV	MANGOL PURI - 1 GRID TO JALEBI CHOWK FEEDER NO-2	Single Circuit	11kV	8499.04	
11kV	MANGOL PURI - 1 GRID TO JALEBI CHOWK FEEDER NO-1	Single Circuit	11kV	8605.43	
11kV	MANGOL PURI - 1 GRID TO C-9 SULTANPUR (O/D) NO 1	Single Circuit	11kV	3042.08	
11kV	KIRTI NAGAR GRID TO S.D MANDIR KIRTI NAGAR	Single Circuit	11kV	2478.12	
11kV	KIRTI NAGAR GRID TO H - BLOCK KIRTI NAGAR	Single Circuit	11kV	1594.17	
11kV	KIRTI NAGAR GRID TO DLF NO.3, KIRTI NAGAR (I/D)	Single Circuit	11kV	537.31	
11kV	KIRTI NAGAR GRID TO BREAKFAST FDR-2	Single Circuit	11kV	3083.03	
11kV	KIRTI NAGAR GRID TO BREAKFAST FDR-1	Single Circuit	11kV	3342.51	
11kV	KIRTI NAGAR GRID TO ANANT RAJ	Single Circuit	11kV	845.68	
11kV	KIRTI NAGAR GRID TO 5/31 KIRTI NAGAR IND. AREA	Single Circuit	11kV	1931.76	
11kV	KASHMIRI GATE GRID TO METCALF HOUSE	Single Circuit	11kV	2358.62	
11kV	KASHMIRI GATE GRID TO MAHAVIR ICE FACTORY	Single Circuit	11kV	5005.55	
11kV	KASHMIRI GATE GRID TO KASHMIRI GATE DMRC	Single Circuit	11kV	1400.71	
11kV	KASHMIRI GATE GRID TO JINDAL HOSPITAL	Single Circuit	11kV	3340.79	
11kV	KASHMIRI GATE GRID TO ISBT FLY OVER	Single Circuit	11kV	2926.68	
11kV	KASHMIRI GATE GRID TO ISBT	Single Circuit	11kV	3434.75	
11kV	KASHMIRI GATE GRID TO ARUNA ASIF ALI HOSPITAL	Single Circuit	11kV	3930.68	
11kV	JAHANGIRPUR GRID TO S.S. S/S NO-2	Single Circuit	11kV	1951.91	
11kV	JAHANGIRPUR GRID TO OLD SLUM (ZONAL OFFICE) S/S	Single Circuit	11kV	14657.46	
11kV	JAHANGIRPUR GRID TO NEW JAL BOARD S/S	Single Circuit	11kV	21962.95	
11kV	JAHANGIRPUR GRID TO MAHINDRA PARK MAIN ROAD S/S FDR NO-2	Single Circuit	11kV	8531.96	
11kV	JAHANGIRPUR GRID TO MAHINDRA PARK MAIN ROAD S/S FDR NO-1	Single Circuit	11kV	9481.30	
11kV	JAHANGIRPUR GRID TO DDA NO-2 S/S	Single Circuit	11kV	16536.61	
11kV	JAHANGIRPUR GRID TO DDA NO-1 S/S	Single Circuit	11kV	11237.32	
11kV	JAHANGIRPUR GRID TO D-BLK BUS STAND S/S	Single Circuit	11kV	9814.75	
11kV	JAHANGIRPUR GRID TO C-BLK RELIANCE S/S	Single Circuit	11kV	11680.12	
11kV	JAHANGIRPUR GRID TO C-BLK OLD ZONAL OFFICE FDR-1	Single Circuit	11kV	6254.34	
11kV	JAHANGIRPUR GRID TO BJR NO-1 S/S	Single Circuit	11kV	2429.62	
11kV	JAHANGIRPUR GRID TO A BLK PARK WALA S/STN	Single Circuit	11kV	12109.66	
11kV	JAHANGIR PURI GRID TO SMA S/S NO-5	Single Circuit	11kV	3096.24	
11kV	JAHANGIR PURI GRID TO SMA S/S NO-4	Single Circuit	11kV	2830.76	
11kV	JAHANGIR PURI GRID TO S.S.I. S/S NO-1 FDR NO-2	Single Circuit	11kV	3609.65	
11kV	JAHANGIR PURI GRID TO S.S.I. S/S NO-1 FDR NO-1	Single Circuit	11kV	2827.14	
11kV	JAHANGIR PURI GRID TO PUMP HOUSE	Single Circuit	11kV	4420.57	
11kV	JAHANGIR PURI GRID TO GTK DEPOT	Single Circuit	11kV	1601.20	
11kV	JAHANGIR PURI GRID TO CETP PLANT	Single Circuit	11kV	2067.66	
11kV	INDRA VIHAR GRID TO SHAHALAM PUMP HOUSE	Single Circuit	11kV	2855.35	
11kV	INDRA VIHAR GRID TO RADIO COLONY NO-6	Single Circuit	11kV	8373.18	
11kV	INDRA VIHAR GRID TO MUKHERJI NAGAR -4 S/STN	Single Circuit	11kV	3639.80	
11kV	INDRA VIHAR GRID TO INDRA VIHAR S/STN	Single Circuit	11kV	3905.84	
11kV	INDRA VIHAR GRID TO HPT RADIO STATION S/STN	Single Circuit	11kV	2017.20	
11kV	INDRA VIHAR GRID TO 376 SFS FLATS S/STN	Single Circuit	11kV	6555.59	
11kV	INDRA VIHAR GRID TO 336 SFS FLAT S/STN NO.-2	Single Circuit	11kV	1236.60	
11kV	INDIRA VIHAR GRID TO TRANSPORT AUTHORITY	Single Circuit	11kV	7315.11	
11kV	INDIRA VIHAR GRID TO T.B. HOSPITAL S/STN	Single Circuit	11kV	5193.16	
11kV	INDIRA VIHAR GRID TO P. G WOMEN HOSTEL	Single Circuit	11kV	7097.04	
11kV	INDIRA VIHAR GRID TO OUTRAM LANE - 3	Single Circuit	11kV	1927.81	
11kV	INDIRA VIHAR GRID TO OUTRAM LANE - 2 S/ST	Single Circuit	11kV	1811.99	

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	INDIRA VIHAR GRID TO I.D. HOSPITAL S/STN	Single Circuit	11kV	5443.28	
11kV	INDIRA VIHAR GRID TO DRDO	Single Circuit	11kV	4088.63	
11kV	INDIRA VIHAR GRID TO B.D.ESTATE	Single Circuit	11kV	5306.91	
11kV	INDIRA VIHAR GRID TO B.D.ESTATE	Single Circuit	11kV	2283.64	
11kV	INDERPURI GRID TO TAXI STAND	Single Circuit	11kV	5359.23	
11kV	INDERPURI GRID TO SATYA PARK-KRISHI KUNJ NO-3	Single Circuit	11kV	4002.11	
11kV	INDERPURI GRID TO PUSA NO-2	Single Circuit	11kV	1011.41	
11kV	INDERPURI GRID TO N.C.C.R	Single Circuit	11kV	5154.61	
11kV	INDERPURI GRID TO MEHTA S/S NIA PH-2 FDR-2	Single Circuit	11kV	3062.90	
11kV	INDERPURI GRID TO MEHTA S/S NIA PH-2 FDR-1	Single Circuit	11kV	3094.96	
11kV	INDERPURI GRID TO KVS	Single Circuit	11kV	3180.47	
11kV	INDERPURI GRID TO KRISHI KUNJ-3	Single Circuit	11kV	5603.72	
11kV	INDERPURI GRID TO GENE BANK	Single Circuit	11kV	1762.52	
11kV	INDERPURI GRID TO DSIDC	Single Circuit	11kV	2236.03	
11kV	INDERPURI GRID TO D-PARK	Single Circuit	11kV	1662.20	
11kV	INDERPURI GRID TO C- BLK JJ COLONY INDEROURI	Single Circuit	11kV	2262.61	
11kV	INDERPURI GRID TO AGGARWAL S/S NARAINA VIHAR	Single Circuit	11kV	3272.44	
11kV	HUDSON LINE GRID TO VIJAY NAGAR MOTHER DAIRY(I/D)	Single Circuit	11kV	807.86	
11kV	HUDSON LINE GRID TO VIJAY NAGAR GURUDWARA	Single Circuit	11kV	1577.36	
11kV	HUDSON LINE GRID TO SSPL	Single Circuit	11kV	2148.32	
11kV	HUDSON LINE GRID TO PROBYN RD	Single Circuit	11kV	1746.03	
11kV	HUDSON LINE GRID TO ORBIT PLAZA MALL FDR	Single Circuit	11kV	2847.25	
11kV	HUDSON LINE GRID TO OLD TAGORE PARK S/STN	Single Circuit	11kV	2678.54	
11kV	HUDSON LINE GRID TO MUBARAKABAD ROAD	Single Circuit	11kV	5511.23	
11kV	HUDSON LINE GRID TO HUDSON LINE .- 2	Single Circuit	11kV	876.52	
11kV	HUDSON LINE GRID TO HUDSON LINE .- 1	Single Circuit	11kV	6983.37	
11kV	HUDSON LINE GRID TO DU STAFF QTRS	Single Circuit	11kV	2024.21	
11kV	HUDSON LINE GRID TO AIR MALL RD	Single Circuit	11kV	1073.76	
11kV	HAIDER PUR GRID TO VIKAS SHEEL	Single Circuit	11kV	3782.30	
11kV	HAIDER PUR GRID TO VARUN NIKETAN	Single Circuit	11kV	2846.82	
11kV	HAIDER PUR GRID TO QU - 2	Single Circuit	11kV	4876.17	
11kV	HAIDER PUR GRID TO PUMP HOUSE	Single Circuit	11kV	4223.63	
11kV	HAIDER PUR GRID TO HAIDER PUR W.W NO-4	Single Circuit	11kV	583.84	
11kV	HAIDER PUR GRID TO HAIDER PUR W.W NO-3	Single Circuit	11kV	532.57	
11kV	HAIDER PUR GRID TO HAIDER PUR W.W NO-2	Single Circuit	11kV	586.80	
11kV	HAIDER PUR GRID TO HAIDER PUR W.W NO-1	Single Circuit	11kV	517.18	
11kV	HAIDER PUR GRID TO E-BLOCK PRASHANT VIHAR	Single Circuit	11kV	3928.86	
11kV	GULABI BAGH GRID TO VIVEKANANDA PURI	Single Circuit	11kV	2479.31	
11kV	GULABI BAGH GRID TO NIMRI VILLAGE	Single Circuit	11kV	2516.05	
11kV	GULABI BAGH GRID TO GULABI BAGH PUMPING HOUSE-1	Single Circuit	11kV	258.27	
11kV	GULABI BAGH GRID TO GULABI BAGH - 8	Single Circuit	11kV	5437.73	
11kV	GULABI BAGH GRID TO GULABI BAGH - 6	Single Circuit	11kV	1361.69	
11kV	GULABI BAGH GRID TO GULABI BAGH - 2	Single Circuit	11kV	3967.33	
11kV	GULABI BAGH GRID TO CSA COLONY	Single Circuit	11kV	3659.11	
11kV	GULABI BAGH GRID TO CHUNA BHATTI FDR NO-2	Single Circuit	11kV	2807.22	
11kV	GULABI BAGH GRID TO CHUNA BHATTI FDR NO-1	Single Circuit	11kV	2858.60	
11kV	GULABI BAGH GRID TO CHAR MINAR	Single Circuit	11kV	2052.48	
11kV	GULABI BAGH GRID TO ANDHA MUGHAL	Single Circuit	11kV	4051.59	
11kV	GTK GRID TO OLD SANGAM PARK (I/D)	Single Circuit	11kV	2835.95	
11kV	GOPALPUR GRID TO WAZIRABAD WATER WORKS S/STN NO-2	Single Circuit	11kV	3271.14	
11kV	GOPALPUR GRID TO GOPAL PUR KIOSK FDR NO-2	Single Circuit	11kV	6302.08	
11kV	GOPALPUR GRID TO GOPAL PUR KIOSK FDR NO-1	Single Circuit	11kV	8254.56	
11kV	GOPAL PUR GRID TO SHAHALAM BANDH S/S	Single Circuit	11kV	4594.95	
11kV	GOPAL PUR GRID TO OLD BHAI PERMANAND S/STN	Single Circuit	11kV	5618.68	
11kV	GOPAL PUR GRID TO MUKHERJEE NAGAR COMPLEX S/STN	Single Circuit	11kV	3370.18	
11kV	GOPAL PUR GRID TO JAGATPUR	Single Circuit	11kV	3651.58	
11kV	GOPAL PUR GRID TO GOPALPUR SECOND SOURCE S/STN	Single Circuit	11kV	6912.82	
11kV	GOPAL PUR GRID TO GOPALPUR KIOSK FEEDER NO-3 (GASPLANT)	Single Circuit	11kV	8793.63	
11kV	GHEVRA GRID TO JJ COLONY SAWADA NO-2	Single Circuit	11kV	15112.07	
11kV	GHEVRA GRID TO GARI RINDHALA FEEDER	Single Circuit	11kV	22687.66	
11kV	GHEVRA GRID TO GANGA INTERNATIONAL SCHOOL FEEDER	Single Circuit	11kV	14378.12	
11kV	GHEVRA GRID TO 7620 FDR-6	Single Circuit	11kV	1910.42	
11kV	GHEVRA GRID TO 7620 FDR-5	Single Circuit	11kV	1805.21	
11kV	GHEVRA GRID TO 7620 FDR-4	Single Circuit	11kV	1432.35	
11kV	GHEVRA GRID TO 7620 FDR-3	Single Circuit	11kV	1775.34	
11kV	GHEVRA GRID TO 7620 FDR-2	Single Circuit	11kV	1198.10	
11kV	GHEVRA GRID TO 7620 FDR-1	Single Circuit	11kV	1105.21	
11kV	G.T.K. ROAD GRID TO GTK EXTENSION O/D	Single Circuit	11kV	4907.95	
11kV	G.T.K. ROAD GRID TO F.C.I	Single Circuit	11kV	2492.30	
11kV	G.T.K. ROAD GRID TO CHATTARSAL STADIUM (NEW)	Single Circuit	11kV	2355.16	
11kV	G.T.K. ROAD GRID TO B-BLOCK DERAWALA	Single Circuit	11kV	1549.54	
11kV	G.T.K. ROAD GRID TO ARYA BHATT POLY TECH.	Single Circuit	11kV	3440.54	
11kV	G.T.K. ROAD GRID TO A-BLOCK GUJARWALA TOWN	Single Circuit	11kV	1684.43	
11kV	G.T.K. ROAD GRID TO A-BLOCK DERAWAL KIOSK	Single Circuit	11kV	4496.65	
11kV	G.T.K. ROAD GRID TO A-26 GTK S/S	Single Circuit	11kV	2714.36	
11kV	G.T.K. GRID TO OLD BREAK DOWN FDR NO-2	Single Circuit	11kV	2176.63	
11kV	G.T.K. GRID TO OLD BREAK DOWN FDR NO-1	Single Circuit	11kV	894.34	
11kV	G.T.K. GRID TO MULTI LEVEL CAR PARKING	Single Circuit	11kV	3712.91	

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	G.T.K. GRID TO C.C. COLONY (I/D)	Single Circuit	11kV	4198.97	
11kV	G.T.K ROAD GRID TO SATYAWATI COLLEGE	Single Circuit	11kV	4277.51	
11kV	G.T.K ROAD GRID TO POLICE COLONY S/STN NO.2	Single Circuit	11kV	2985.38	
11kV	G.T.K ROAD GRID TO M2K VICTORIA GARDEN	Single Circuit	11kV	4352.21	
11kV	G.T.K ROAD GRID TO LSC MARKET	Single Circuit	11kV	4135.32	
11kV	G.T.K ROAD GRID TO B-4	Single Circuit	11kV	2539.04	
11kV	FAIZ ROAD GRID TO TIBIA COLLEGE	Single Circuit	11kV	3384.89	
11kV	FAIZ ROAD GRID TO MANAKPURA	Single Circuit	11kV	2781.38	
11kV	FAIZ ROAD GRID TO EAST PARK ROAD	Single Circuit	11kV	3242.10	
11kV	DU GRID TO HUDSON LINE NO-4 (O/D)	Single Circuit	11kV	4562.62	
11kV	DU GRID TO SPORTS COMPLEX	Single Circuit	11kV	867.60	
11kV	DU GRID TO NEW SOCIAL SCIENCE	Single Circuit	11kV	2892.72	
11kV	DU GRID TO NEW K.M COLLEGE	Single Circuit	11kV	2745.09	
11kV	DU GRID TO KHALSA COLLEGE	Single Circuit	11kV	5792.85	
11kV	DU GRID TO HINDU COLLEGE	Single Circuit	11kV	5601.02	
11kV	DU GRID TO DAULAT RAM COLLEGE	Single Circuit	11kV	4624.09	
11kV	DSIDC-2 GRID TO S/S NO-9 A-BLOCK	Single Circuit	11kV	2410.95	
11kV	DSIDC-2 GRID TO S/S NO-43-1 F-BLOCK RN2C	Single Circuit	11kV	3402.50	
11kV	DSIDC-2 GRID TO S/S NO-11 B-BLOCK	Single Circuit	11kV	2689.73	
11kV	DSIDC-2 GRID TO S/S NO-1 B-BLOCK	Single Circuit	11kV	2624.47	
11kV	DSIDC-2 GRID TO S/S NO 71 FDR-2	Single Circuit	11kV	2170.30	
11kV	DSIDC-2 GRID TO S/S NO 71 FDR-1	Single Circuit	11kV	5082.29	
11kV	DSIDC-2 GRID TO S/S NO -11 C-BLOCK	Single Circuit	11kV	3120.50	
11kV	DSIDC-2 GRID TO S/S NO - 7 B-BLOCK	Single Circuit	11kV	2437.23	
11kV	DSIDC-2 GRID TO S/S NO - 24 E-BLOCK	Single Circuit	11kV	1555.44	
11kV	DSIDC-2 GRID TO S/S J-2837	Single Circuit	11kV	3037.77	
11kV	DSIDC-2 GRID TO S/S C-15	Single Circuit	11kV	2925.04	
11kV	DSIDC-2 GRID TO MUNIM JI KA BAGH	Single Circuit	11kV	3418.45	
11kV	DSIDC-2 GRID TO E-19 E BLOCK	Single Circuit	11kV	2434.53	
11kV	DSIDC-2 GRID TO BHORGHAR	Single Circuit	11kV	119.55	
11kV	DSIDC-2 GRID TO S/S NO-34 F-BLOCK	Single Circuit	11kV	1866.18	
11kV	DSIDC-2 GRID TO S/S NO-32 D-BLOCK	Single Circuit	11kV	2657.87	
11kV	DSIDC-1 GRID TO UNIVERSAL POLYCHEM I/D (H-1334)	Single Circuit	11kV	3081.63	
11kV	DSIDC-1 GRID TO S/S NO-67 J-BLOCK	Single Circuit	11kV	4868.02	
11kV	DSIDC-1 GRID TO S/S NO-63 I-BLOCK	Single Circuit	11kV	3907.63	
11kV	DSIDC-1 GRID TO S/S NO-58 H-BLOCK FEEDER NO-2	Single Circuit	11kV	2325.66	
11kV	DSIDC-1 GRID TO S/S NO-58 H-BLOCK FEEDER NO-1	Single Circuit	11kV	1758.76	
11kV	DSIDC-1 GRID TO S/S NO-54 H-BLOCK	Single Circuit	11kV	1825.35	
11kV	DSIDC-1 GRID TO S/S NO-47 G-BLOCK	Single Circuit	11kV	3278.08	
11kV	DSIDC-1 GRID TO S/S NO-43 F-BLOCK	Single Circuit	11kV	2638.96	
11kV	DSIDC-1 GRID TO S/S NO-30 D-BLOCK	Single Circuit	11kV	3325.30	
11kV	DSIDC-1 GRID TO S/S NO-25 E-BLOCK FEEDER NO-2	Single Circuit	11kV	4127.00	
11kV	DSIDC-1 GRID TO S/S NO-25 E-BLOCK FEEDER NO-1	Single Circuit	11kV	2527.07	
11kV	DSIDC-1 GRID TO S/S NO-24 E-BLOCK	Single Circuit	11kV	1889.93	
11kV	DSIDC-1 GRID TO S/S NO-11	Single Circuit	11kV	2105.15	
11kV	DSIDC-1 GRID TO S/S NO -20 E-BLOCK	Single Circuit	11kV	2920.98	
11kV	DSIDC-1 GRID TO H-1331 S/S	Single Circuit	11kV	2316.23	
11kV	DSIDC-1 GRID TO CHEMICAL TRADERS-3	Single Circuit	11kV	3899.66	
11kV	DSIDC-1 GRID TO CHEMICAL TRADERS-1	Single Circuit	11kV	1333.10	
11kV	DSIDC-1 GRID TO 8C FEEDER	Single Circuit	11kV	2300.26	
11kV	DSIDC-1 GRID TO 7A FEEDER	Single Circuit	11kV	3371.19	
11kV	DSIDC-1 GRID TO S/S NO -53 G-BLOCK FEEDER NO-2	Single Circuit	11kV	1890.07	
11kV	DSIDC-1 GRID TO S/S NO -53 G-BLOCK FEEDER NO-1	Single Circuit	11kV	1940.19	
11kV	DSIDC-1 GRID TO C.E.T.P.	Single Circuit	11kV	511.20	
11kV	DSIDC NARELA-2 GRID TO BOOSTER PUMP HALAMBI KALAN	Single Circuit	11kV	3571.07	
11kV	DSIDC 2 GRID TO NEW S/S HOLAMBI KALAN XING	Single Circuit	11kV	15166.74	
11kV	DMS GRID TO PHILLIPS S/S MOTI NAGAR	Single Circuit	11kV	1971.33	
11kV	DMS GRID TO J - BLOCK KIRTI NAGAR	Single Circuit	11kV	823.46	
11kV	DMS GRID TO BREAK FAST FDR NO. 2	Single Circuit	11kV	622.25	
11kV	DIFR GRID TO SSPL FEEDER NO-1 + SSPL FEEDER NO-2	Single Circuit	11kV	1356.62	
11kV	DIFR GRID TO NEW TIMARPUR	Single Circuit	11kV	805.45	
11kV	DIFR GRID TO INMASS	Single Circuit	11kV	741.39	
11kV	DIFR GRID TO GARRISON ENGG	Single Circuit	11kV	12.48	
11kV	DIFR GRID TO CEFEES	Single Circuit	11kV	1396.14	
11kV	D.U GRID TO NEW POLICE LINE	Single Circuit	11kV	4129.96	
11kV	D.M.S. GRID TO RANJIT NAGAR COMMUNITY CENTRE	Single Circuit	11kV	1068.65	
11kV	CIVIL LINE GRID TO PRESS ROAD OUTDOOR S/S FDR NO-2	Single Circuit	11kV	2673.00	
11kV	CIVIL LINE GRID TO PRESS ROAD OUTDOOR S/S FDR NO-1	Single Circuit	11kV	2896.20	
11kV	CIVIL LINE GRID TO PRESS ROAD INDOOR S/S	Single Circuit	11kV	5311.42	
11kV	CIVIL LINE GRID TO OLD SECRETRIATE FDR NO-2	Single Circuit	11kV	441.71	
11kV	CIVIL LINE GRID TO OLD SECRETRIATE FDR NO-1	Single Circuit	11kV	442.73	
11kV	CIVIL LINE GRID TO OLD CIVIL LINE S/S NO-2	Single Circuit	11kV	2643.95	
11kV	CIVIL LINE GRID TO NEW TIMARPUR	Single Circuit	11kV	3489.60	
11kV	CIVIL LINE GRID TO METCALF HOUSE	Single Circuit	11kV	1080.17	
11kV	CIVIL LINE GRID TO MAZARWALA FEEDER NO.-2	Single Circuit	11kV	1956.09	
11kV	CIVIL LINE GRID TO MAZARWALA FEEDER NO.-1	Single Circuit	11kV	2901.91	
11kV	CIVIL LINE GRID TO MALARIA	Single Circuit	11kV	3475.08	
11kV	CIVIL LINE GRID TO LUCKNOW ROAD	Single Circuit	11kV	7067.45	

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	CIVIL LINE GRID TO JUBILI HALL	Single Circuit	11kV	4931.30	
11kV	CIVIL LINE GRID TO FLAG STAFF ROAD S/S NO-1	Single Circuit	11kV	5273.17	
11kV	CIVIL LINE GRID TO DESU COLONY	Single Circuit	11kV	3293.63	
11kV	CIVIL LINE GRID TO CIVIL LINE S/STN NO-2 (O/D)	Single Circuit	11kV	8644.94	
11kV	CIVIL LINE GRID TO AIR MALL ROAD FDR NO-2	Single Circuit	11kV	1861.97	
11kV	CIVIL LINE GRID TO AIR MALL ROAD FDR NO-1	Single Circuit	11kV	6999.55	
11kV	CIVIL LINE GRID TO 11KV CHANDRAWAL WORKSHOP	Single Circuit	11kV	3902.93	
11kV	CIVIL LINE (NEW) TO WAZIRABAD WATER WORKS S/S NO-1	Single Circuit	11kV	3586.18	
11kV	BHALSWA GRID TO SWROOP VIHAR	Single Circuit	11kV	11906.95	
11kV	BHALSWA GRID TO RAJEEV NAGAR O/D S/S	Single Circuit	11kV	4314.28	
11kV	BHALSWA GRID TO KATARIA FARM	Single Circuit	11kV	13540.43	
11kV	BHALSWA GRID TO KAMAL VIHAR	Single Circuit	11kV	8330.14	
11kV	BHALSWA GRID TO JINDAL FARM	Single Circuit	11kV	12803.97	
11kV	BHALSWA GRID TO JAHANGIRA BAD VILLAGE	Single Circuit	11kV	4776.81	
11kV	BHALSWA GRID TO I.P. COLONY	Single Circuit	11kV	5938.84	
11kV	BHALSWA GRID TO GALI NO-17 SWAROOP NAGAR S/S	Single Circuit	11kV	1836.77	
11kV	BHALSWA GRID TO DDA GOLF COURSE	Single Circuit	11kV	8251.19	
11kV	BHALSWA GRID TO DARSHAN VIHAR	Single Circuit	11kV	19442.18	
11kV	BHALSWA GRID TO BURARI SCHOOL (K)	Single Circuit	11kV	10195.00	
11kV	BHALSWA GRID TO BHALSWA JHEEL NO-2 MANDIRWALA	Single Circuit	11kV	1731.53	
11kV	BHALSWA GRID TO BHALSWA JHEEL	Single Circuit	11kV	7821.94	
11kV	BHALSWA GRID TO ARORA FARM (O/D)	Single Circuit	11kV	5975.85	
11kV	BHALSWA GRID TO 11 KV HANS APPARTMENT FDR.	Single Circuit	11kV	5763.63	
11kV	BHALASWA GRID TO PANCHAYT GHAR IBRAHIMPUR	Single Circuit	11kV	26481.24	
11kV	BCWG FDR-1	Single Circuit	11kV	2637.69	
11kV	BAWANA-7 GRID TO RADHA KRISHNA RICE MILL FDR-2	Single Circuit	11kV	8256.98	
11kV	BAWANA-7 GRID TO RADHA KRISHNA RICE MILL FDR-1	Single Circuit	11kV	10356.68	
11kV	BAWANA-7 GRID TO KHEDA KHURD O/H CKT.	Single Circuit	11kV	7557.80	
11kV	BAWANA-7 GRID TO HOLAMBI KHURD O/H CKT.	Single Circuit	11kV	11584.89	
11kV	BAWANA-7 GRID TO BOOSTER PUMP HOLAMBI KALAN	Single Circuit	11kV	368.30	
11kV	BAWANA-1 GRID TO O,N,L BLOCK SEC-3	Single Circuit	11kV	2386.45	
11kV	BAWANA-1 GRID TO O BLOCK SEC-1	Single Circuit	11kV	6553.11	
11kV	BAWANA-1 GRID TO N BLOCK SEC-1	Single Circuit	11kV	4245.49	
11kV	BAWANA-1 GRID TO L-258 SEC-3	Single Circuit	11kV	2316.26	
11kV	BAWANA-1 GRID TO K-1 BLK.SEC-1	Single Circuit	11kV	807.16	
11kV	BAWANA-1 GRID TO I-19 SEC-2 NEAR GOL CHAKKAR	Single Circuit	11kV	1204.60	
11kV	BAWANA-1 GRID TO I BLOCK SEC-1	Single Circuit	11kV	5766.88	
11kV	BAWANA-1 GRID TO G BLOCK SEC-1	Single Circuit	11kV	2756.55	
11kV	BAWANA-1 GRID TO FG-27 SEC-3	Single Circuit	11kV	1751.55	
11kV	BAWANA-1 GRID TO F BLOCK SEC-1	Single Circuit	11kV	4828.93	
11kV	BAWANA-1 GRID TO E BLOCK SEC-1	Single Circuit	11kV	2820.68	
11kV	BAWANA-1 GRID TO D BLOCK SEC-2	Single Circuit	11kV	919.28	
11kV	BAWANA-1 GRID TO C BLOCK SEC-1	Single Circuit	11kV	3219.63	
11kV	BAWANA-1 GRID TO B-BLOCK SEC-2	Single Circuit	11kV	2425.05	
11kV	BAWANA-1 GRID TO B BLOCK SEC-1	Single Circuit	11kV	2709.00	
11kV	BAWANA GRID -7 TO SEC-5 HI BLOCK	Single Circuit	11kV	2481.83	
11kV	BAWANA GRID -7 TO SEC-5 D,E,F BLOCK	Single Circuit	11kV	2457.37	
11kV	BAWANA GRID -7 TO SEC-5 BNO BLOCK	Single Circuit	11kV	623.95	
11kV	BAWANA GRID -7 TO RAW WATER WITH T-OFFS	Single Circuit	11kV	2343.41	
11kV	BAWANA GRID -7 TO PRAGATI POWER	Single Circuit	11kV	528.04	
11kV	BAWANA GRID -7 TO LCH-704 S/S 2	Single Circuit	11kV	1298.27	
11kV	BAWANA GRID -7 TO LCH-704 S/S 1	Single Circuit	11kV	860.69	
11kV	BAWANA GRID -7 TO J K BLOCK	Single Circuit	11kV	6465.46	
11kV	BAWANA GRID -7 TO I BLOCK SEC-5	Single Circuit	11kV	4078.75	
11kV	BAWANA GRID -7 TO G-BLK SEC-5	Single Circuit	11kV	4090.27	
11kV	BAWANA GRID -7 TO F G BLOCK	Single Circuit	11kV	3687.79	
11kV	BAWANA GRID -7 TO E-BLK SEC-5	Single Circuit	11kV	3984.86	
11kV	BAWANA GRID -7 TO DD MALL SEC-5	Single Circuit	11kV	1237.25	
11kV	BAWANA GRID -7 TO D BLOCK SEC-5	Single Circuit	11kV	3199.21	
11kV	BAWANA GRID -7 TO 55 MGD RAW WATER	Single Circuit	11kV	1876.76	
11kV	BAWANA GRID -6 TO SEC-4 J,H,G BLOCK	Single Circuit	11kV	1197.44	
11kV	BAWANA GRID -6 TO SEC-4 C,D,I BLOCK	Single Circuit	11kV	5123.75	
11kV	BAWANA GRID -6 TO SEC-3 O,N,L BLOCK	Single Circuit	11kV	5866.82	
11kV	BAWANA GRID -6 TO SEC-3 J,K,P BLOCK	Single Circuit	11kV	6178.46	
11kV	BAWANA GRID -6 TO SEC-2 O,N,J BLOCK	Single Circuit	11kV	449.13	
11kV	BAWANA GRID -6 TO SEC-2 G,H,E BLOCK	Single Circuit	11kV	2588.81	
11kV	BAWANA GRID -6 TO SEC-1 M,L,J BLOCK	Single Circuit	11kV	2885.43	
11kV	BAWANA GRID -6 TO SEC-1 E,C,D BLOCK	Single Circuit	11kV	2742.86	
11kV	BAWANA GRID -6 TO RAW WATER	Single Circuit	11kV	8193.47	
11kV	BAWANA GRID -6 TO N/O BLOCK SEC-3 DSIDC	Single Circuit	11kV	4668.93	
11kV	BAWANA GRID -6 TO LM BLOCK SEC-3 DSIDC	Single Circuit	11kV	4948.28	
11kV	BAWANA GRID -6 TO LM BLOCK SEC-1 DSIDC	Single Circuit	11kV	5202.35	
11kV	BAWANA GRID -6 TO LCH-1184	Single Circuit	11kV	8815.79	
11kV	BAWANA GRID -6 TO L.C.H-896	Single Circuit	11kV	3498.19	
11kV	BAWANA GRID -6 TO L BLOCK SEC-2 DSIDC	Single Circuit	11kV	1689.12	
11kV	BAWANA GRID -6 TO JK BLOCK SEC-1 DSIDC	Single Circuit	11kV	5440.07	
11kV	BAWANA GRID -6 TO FG BLOCK SEC-3 DSIDC	Single Circuit	11kV	6049.46	
11kV	BAWANA GRID -6 TO F BLOCK SEC-4 DSIDC	Single Circuit	11kV	5430.42	

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	BAWANA GRID -6 TO DE BLOCK SEC-3 DSIDC	Single Circuit	11kV	5530.45	
11kV	BAWANA CLEAR WATER TO SEC-L,DSIDC BHORGARH	Single Circuit	11kV	4420.53	
11kV	BAWANA CLEAR WATER GRID TO SEC-B,DSIDC BHORGARH	Single Circuit	11kV	4566.95	
11kV	BAWANA CLEAR WATER GRID TO SANNOOTH (K)	Single Circuit	11kV	5480.99	
11kV	BAWANA CLEAR WATER GRID TO NANGAL FDR	Single Circuit	11kV	22940.02	
11kV	BAWANA CLEAR WATER GRID TO MAIN BUS STAND BAWANA WITH T-OFF VIJAY NAGAR	Single Circuit	11kV	6149.65	
11kV	BAWANA CLEAR WATER GRID TO L.C.H. C-BLOCK	Single Circuit	11kV	672.07	
11kV	BAWANA CLEAR WATER GRID TO L.C.H. B-BLOCK	Single Circuit	11kV	1363.64	
11kV	BAWANA CLEAR WATER GRID TO L.C.H. A-BLOCK	Single Circuit	11kV	1490.91	
11kV	BAWANA CLEAR WATER GRID TO HOLAMBI KALAN O/H CKT	Single Circuit	11kV	1806.50	
11kV	BAWANA CLEAR WATER GRID TO GHOGHA DAIRY COLONY O/H CKT FDR-1	Single Circuit	11kV	7940.25	
11kV	BAWANA CLEAR WATER GRID TO GHOGHA (K) FDR NO-2	Single Circuit	11kV	25754.60	
11kV	BAWANA CLEAR WATER GRID TO GHOGHA (K) FDR NO-1	Single Circuit	11kV	7972.62	
11kV	BAWANA CLEAR WATER GRID TO E-BLK JJ CLY	Single Circuit	11kV	3396.50	
11kV	BAWANA CLEAR WATER GRID TO DJB CLEAR WATER FDR NO-1	Single Circuit	11kV	548.92	
11kV	BAWANA CLEAR WATER GRID TO CRPF COMPLEX	Single Circuit	11kV	3327.72	
11kV	BAWANA CLEAR WATER GRID TO C-BLK JJ COLONY FDR-1+2	Single Circuit	11kV	7949.19	
11kV	BAWANA CLEAR WATER GRID TO C- BLOCK 1272 BHORGARH	Single Circuit	11kV	41474.80	
11kV	BAWANA CLEAR WATER GRID TO BAWANA RAILWAY PHATAK(K)	Single Circuit	11kV	8869.91	
11kV	BAWANA CLEAR WATER GRID TO AUCHANDI FDR	Single Circuit	11kV	17816.32	
11kV	BAWANA CLEAR WATER GRID TO A-BLOCK SEC.-2	Single Circuit	11kV	20968.11	
11kV	BAWANA CLEAR WATER GRID TO A BLK JJ COLONY+D BLK JJ COLONY	Single Circuit	11kV	3423.36	
11kV	BADLI GRID TO TEACHERS COLONY	Single Circuit	11kV	2281.05	
11kV	BADLI GRID TO SIRASPUR - 2 (TALABWALA)	Single Circuit	11kV	15941.28	
11kV	BADLI GRID TO SIRASPUR - 1	Single Circuit	11kV	8552.47	
11kV	BADLI GRID TO SECTOR-18 (O/D)	Single Circuit	11kV	7746.82	
11kV	BADLI GRID TO RAILWAY ROAD (PARK WALA)	Single Circuit	11kV	5451.01	
11kV	BADLI GRID TO GALI NO-9 SAMAYPUR	Single Circuit	11kV	4299.24	
11kV	BADLI GRID TO GALI NO-3 SAMAYPUR (ZONAL OFFICE)	Single Circuit	11kV	6752.71	
11kV	BADLI GRID (NW) TO S/S BIA NO.-6 + MTNL	Single Circuit	11kV	1899.25	
11kV	BADLI GRID (NW) TO DTU NO-4	Single Circuit	11kV	4598.18	
11kV	BADLI GRID (NW) TO DTU NO-1	Single Circuit	11kV	1648.96	
11kV	BADLI GRID (NW) TO CETP	Single Circuit	11kV	1574.52	
11kV	BADLI GRID (NW) TO BIA S/S NO-7 FDR NO-2	Single Circuit	11kV	3269.82	
11kV	BADLI GRID (NW) TO BIA S/S NO-7 FDR NO-1	Single Circuit	11kV	3582.87	
11kV	BADLI GRID (NW) TO BIA S/S NO-4	Single Circuit	11kV	1206.86	
11kV	BADLI GRID (NW) TO BIA S/S NO-3 PH-3	Single Circuit	11kV	2514.04	
11kV	BADLI GRID (NW) TO BIA S/S NO-1 PH-1	Single Circuit	11kV	3051.11	
11kV	BADLI GRID (NW) TO B.S.CHEMICAL	Single Circuit	11kV	15255.59	
11kV	BADLI GRID (NW) TO AMAR JYOTI	Single Circuit	11kV	15729.88	
11kV	B.G.ROAD GRID TO NARRUDDIN PARK	Single Circuit	11kV	2224.65	
11kV	B.G. ROAD GRID TO SADAR	Single Circuit	11kV	2435.66	
11kV	B.G. ROAD GRID TO DCM CHOWK	Single Circuit	11kV	1844.36	
11kV	B.G. ROAD GRID TO CSA	Single Circuit	11kV	3337.51	
11kV	AZADPUR GRID TO TAXI STAND	Single Circuit	11kV	2957.98	
11kV	AZADPUR GRID TO SUBZI MANDI NO-1 FDR	Single Circuit	11kV	4822.00	
11kV	AZADPUR GRID TO PANCHI WATI	Single Circuit	11kV	1129.62	
11kV	AZADPUR GRID TO OLD AZAD PUR S/S	Single Circuit	11kV	2627.48	
11kV	AZADPUR GRID TO NANIWALA BAGH-3	Single Circuit	11kV	2073.00	
11kV	AZADPUR GRID TO MODEL TOWN -2	Single Circuit	11kV	2970.75	
11kV	AZADPUR GRID TO METRO YARD AZADPUR S/STN	Single Circuit	11kV	3090.94	
11kV	AZADPUR GRID TO METRO STATION ADARSH NAGAR S/S	Single Circuit	11kV	4180.02	
11kV	AZADPUR GRID TO KEWAL PARK	Single Circuit	11kV	378.79	
11kV	AZADPUR GRID TO JAL BOARD PUMP HOUSE KEWAL PARK	Single Circuit	11kV	2086.23	
11kV	AZADPUR GRID TO INDIRA NAGAR	Single Circuit	11kV	4546.31	
11kV	AZADPUR GRID TO H BLOCK MODEL TOWN	Single Circuit	11kV	1546.06	
11kV	AZADPUR GRID TO GALI NO-3 MAJLIS PARK	Single Circuit	11kV	1293.16	
11kV	AZADPUR GRID TO G-1 G.T.K	Single Circuit	11kV	4348.29	
11kV	AZADPUR GRID TO DISTT. OFFICE MODEL TOWN	Single Circuit	11kV	2394.52	
11kV	AZADPUR GRID TO DILKUSH BAGH	Single Circuit	11kV	3250.57	
11kV	AZADPUR GRID TO D-BLOCK SUBZI MANDI	Single Circuit	11kV	1356.98	
11kV	AZADPUR GRID TO ADARSH NAGAR POLICE STATION	Single Circuit	11kV	2404.23	
11kV	AZADPUR GRID TO A-BLK GUJARAWALA TOWN	Single Circuit	11kV	4127.58	
11kV	ASHOKVIHAR GRID TO INDERLOK S/STN.	Single Circuit	11kV	3474.17	
11kV	ASHOK VIHAR GRID TO SPORTS COMPLEX	Single Circuit	11kV	3548.42	
11kV	ASHOK VIHAR GRID TO SFS S/S NO-1	Single Circuit	11kV	3985.17	
11kV	ASHOK VIHAR GRID TO RAMLILA GROUND ASHOK VIHAR	Single Circuit	11kV	3741.47	
11kV	ASHOK VIHAR GRID TO OLD KANHIYA NAGAR	Single Circuit	11kV	1674.42	
11kV	ASHOK VIHAR GRID TO NIMRI OLD	Single Circuit	11kV	3038.72	
11kV	ASHOK VIHAR GRID TO NIMRI GURUDWARA	Single Circuit	11kV	2662.36	
11kV	ASHOK VIHAR GRID TO NARANG COLONY	Single Circuit	11kV	1934.59	
11kV	ASHOK VIHAR GRID TO MOTHER DAIRY JJ COLONY	Single Circuit	11kV	5958.84	
11kV	ASHOK VIHAR GRID TO L.B.COLLEGE NO.2	Single Circuit	11kV	5154.88	
11kV	ASHOK VIHAR GRID TO JA-BLOCK MURGA MARKET FEEDER NO-2	Single Circuit	11kV	2807.09	
11kV	ASHOK VIHAR GRID TO JA-BLOCK MURGA MARKET FEEDER NO-1	Single Circuit	11kV	4449.83	
11kV	ASHOK VIHAR GRID TO JJ. COLONY(F BLK)	Single Circuit	11kV	5078.50	

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	ASHOK VIHAR GRID TO H- BLK PH-1	Single Circuit	11kV	4103.87	
11kV	ASHOK VIHAR GRID TO GANDA NALA SHASTRI NAGAR S/S NO-1	Single Circuit	11kV	4097.33	
11kV	ASHOK VIHAR GRID TO E-BLK PH-1	Single Circuit	11kV	3672.89	
11kV	ASHOK VIHAR GRID TO DEEP BANDHU HOSPITAL	Single Circuit	11kV	2125.68	
11kV	ASHOK VIHAR GRID TO B-BLK PH-1	Single Circuit	11kV	3466.69	
11kV	ASHOK VIHAR GRID TO B-3	Single Circuit	11kV	2402.17	
11kV	ASHOK VIHAR GRID TO PARKWALA(G-BLK)	Single Circuit	11kV	1838.84	
11kV	AIR KHAMPUR GRID TO TIKRI SEWAGE PLANT	Single Circuit	11kV	7816.81	
11kV	AIR KHAMPUR GRID TO RENNY WELL	Single Circuit	11kV	21375.53	
11kV	AIR KHAMPUR GRID TO KHERA KALAN	Single Circuit	11kV	28892.32	
11kV	AIR KHAMPUR GRID TO BAKHTAWAR PUR - 2	Single Circuit	11kV	18048.30	
11kV	AIR KHAMPUR GRID TO BAKHTAWAR PUR - 1	Single Circuit	11kV	12309.36	
11kV	AIR KHAMPUR GRID TO ALIPUR -1	Single Circuit	11kV	17305.17	
11kV	AIR KHAMPUR GRID TO ALIPUR - 3	Single Circuit	11kV	8571.30	
11kV	AIR KHAMPUR GRID TO ALIPUR - 2	Single Circuit	11kV	15525.88	
11kV	AIR KHAMPUR GRID TO AIR KHAMPUR NO - 1	Single Circuit	11kV	347.57	
11kV	AIR KHAMPUR GRID TO AIR KHAM PUR NO. - 2	Single Circuit	11kV	393.56	
11kV	A-7 NARELA GRID TO SINGHOLA	Single Circuit	11kV	18909.66	
11kV	A-7 NARELA GRID TO S/S NO-11 A-10 PKT-6	Single Circuit	11kV	5493.14	
11kV	A-7 NARELA GRID TO S/S NO-1 A-9 PKT-1	Single Circuit	11kV	9855.99	
11kV	A-7 NARELA GRID TO S/S NO.-31	Single Circuit	11kV	3364.42	
11kV	A-7 NARELA GRID TO R.H. HOSPITAL	Single Circuit	11kV	1066.04	
11kV	A-7 NARELA GRID TO IAMR (O/D) S/S	Single Circuit	11kV	4981.82	
11kV	A-7 NARELA GRID TO B-4 POLICE COLONY	Single Circuit	11kV	12137.39	
11kV	A-7 NARELA GRID TO B-2 PKT-B FEEDER NO-2	Single Circuit	11kV	5366.07	
11kV	A-7 NARELA GRID TO B-2 PKT-B FEEDER NO-1	Single Circuit	11kV	3881.03	
11kV	A-7 NARELA GRID TO B-2 PKT-A	Single Circuit	11kV	3326.20	
11kV	A-7 NARELA GRID TO AIR KHAMPUR	Single Circuit	11kV	22393.23	
11kV	A-7 NARELA GRID TO A-10 GAS GODOWN	Single Circuit	11kV	14310.42	
11kV	A-7 NARELA GRID TO 4-A DSIDC	Single Circuit	11kV	3385.86	
11kV	A-7 NARELA GRID TO 1-A DSIDC	Single Circuit	11kV	4246.85	
11kV	A-21 NARIANA GRID TO WALMIKI MANDIR PANDAV NAGAR (K) S/S	Single Circuit	11kV	2141.42	
11kV	A-21 NARIANA GRID TO MELA GATE S/S	Single Circuit	11kV	2838.34	
11kV	A-21 NARIANA GRID TO MALHOTRA NIA PH-2	Single Circuit	11kV	1008.98	
11kV	A-21 NARIANA GRID TO DHOBI GHAT S/S	Single Circuit	11kV	3012.42	
11kV	A-21 NARIANA GRID TO COMMUNITY CENTER NIA PH-2	Single Circuit	11kV	1223.51	
11kV	A-21 NARIANA GRID TO A-17 NIA PH-2	Single Circuit	11kV	647.13	
11kV	A-21 NARIANA GRID TO A128 QTR DDA FLAT	Single Circuit	11kV	2187.90	
11kV	220KV SMB GRID TO SEWAGE PUMPING STATION SEC-19 + CNG PUMP	Single Circuit	11kV	3933.04	
11kV	220KV SMB GRID TO RN2C OUTER RING ROAD HAIDERPUR REDLIGHT	Single Circuit	11kV	4657.10	
11kV	220KV SMB GRID TO PREMIER INN S/S	Single Circuit	11kV	379.37	
11kV	220KV SMB GRID TO PETROL PUMP	Single Circuit	11kV	3508.15	
11kV	220KV SMB GRID TO PARK WALA	Single Circuit	11kV	891.15	
11kV	220KV SMB GRID TO KU S/S	Single Circuit	11kV	6962.48	
11kV	220KV SMB GRID TO HYDERPUR DISPENSARY	Single Circuit	11kV	3804.81	
11kV	220KV SMB GRID TO FU S/S	Single Circuit	11kV	5359.00	
11kV	220KV SMB GRID TO BU SFS	Single Circuit	11kV	2478.39	
11kV	220KV SMB GRID TO BOOSTER PUMP	Single Circuit	11kV	8092.83	
11kV	220KV SMB GRID TO BADLI NO-2	Single Circuit	11kV	2998.99	
11kV	220KV SMB GRID TO BADLI NO-1	Single Circuit	11kV	3449.62	
11kV	220KV NARELA GRID TO S/S NO-2 A5 PKT-6	Single Circuit	11kV	4287.10	
11kV	220KV NARELA GRID TO NDPL COLONY FEEDER NO-2 (HVDS)	Single Circuit	11kV	10549.85	
11kV	220KV NARELA GRID TO NDPL COLONY FEEDER NO-1 (O/H)	Single Circuit	11kV	18556.50	
11kV	220KV NARELA GRID TO DSIDC	Single Circuit	11kV	2718.95	
11kV	220KV NARELA GRID TO A5 PKT-13 H.I.G.VIA T-OFFS	Single Circuit	11kV	5778.44	
11kV	220KV NARELA GRID TO GAUTAM COLONY O/H CKT	Single Circuit	11kV	9055.22	
11kV	220KV KANJHAWALA GRID TO U/G KHANJHAWLA CHOWK	Single Circuit	11kV	13485.63	
11kV	220KV KANJHAWALA GRID TO SOS BAWANA (MAJARA)	Single Circuit	11kV	5581.81	
11kV	220KV KANJHAWALA GRID TO RANI KHERA O/H FEEDER	Single Circuit	11kV	15606.24	
11kV	220KV KANJHAWALA GRID TO MAJRI KARALA O/D	Single Circuit	11kV	7613.67	
11kV	220KV KANJHAWALA GRID TO J.J COLONY SWADA NO-1 (BULLA COLONY)	Single Circuit	11kV	10687.30	
11kV	220KV KANJHAWALA GRID TO GHEVRA	Single Circuit	11kV	15805.36	
11kV	220KV KANJHAWALA GRID TO ABC RANI KHERA FEEDER	Single Circuit	11kV	9915.26	
11kV	220KV KANJHAWALA GRID TO ABC PANJAB KHOR	Single Circuit	11kV	19380.52	
11kV	220KV KANJHAWALA GRID TO ABC KHANJHAWLA CHOWK	Single Circuit	11kV	45486.81	
11kV	220 SMB GRID TO LSC NO-1	Single Circuit	11kV	1811.26	
11kV	220 ROHINI GRID TO TELEPHONE EXCHANGE SEC-11	Single Circuit	11kV	610.64	
11kV	220 ROHINI GRID TO STP-RITHALA S/S NO-4	Single Circuit	11kV	1300.63	
11kV	220 ROHINI GRID TO STP SEC-25 M.C.D	Single Circuit	11kV	1742.52	
11kV	220 ROHINI GRID TO SPS DDA SEC-25	Single Circuit	11kV	1182.24	
11kV	220 ROHINI GRID TO NDMC NO- 2	Single Circuit	11kV	1646.65	
11kV	220 ROHINI GRID TO DELHI ADMN.	Single Circuit	11kV	1032.70	
11kV	220 ROHINI GRID TO DDA FLATS SEC-26	Single Circuit	11kV	8716.42	
11kV	220 ROHINI GRID TO DAMB	Single Circuit	11kV	2792.79	
11kV	220 ROHINI GRID TO 6/11	Single Circuit	11kV	1786.53	
11kV	220 ROHINI GRID TO 13/11 NO 2	Single Circuit	11kV	2744.36	

Details of network installed and in operation as on 31.3.2016

	Name of line	Single circuit/ double circuit	Voltage level	Length (Ckt Length in meter)	Remark
11kV	220 ROHINI GRID TO 13/11	Single Circuit	11kV	746.91	
11kV	220 KV BAWANA GRID TO OP BLOCK SEC-5	Single Circuit	11kV	6911.24	
11kV	220 KV BAWANA GRID TO N-N1 BLOCK SEC-5	Single Circuit	11kV	7940.84	
11kV	220 KV BAWANA GRID TO N-BLOCK SEC-2	Single Circuit	11kV	5738.13	
11kV	220 KV BAWANA GRID TO LM BLOCK SEC-5	Single Circuit	11kV	7659.69	
11kV	220 KV BAWANA GRID TO J-BLOCK SEC-2	Single Circuit	11kV	6714.67	
11kV	220 KV BAWANA GRID TO G-BLOCK SEC-2	Single Circuit	11kV	6079.22	
11kV	220 KV BAWANA GRID TO E-BLOCK SEC-2	Single Circuit	11kV	6149.17	
11kV	220 KV BAWANA GRID TO D-BLOCK SEC-4	Single Circuit	11kV	8549.06	
11kV	220 KV BAWANA GRID TO C-BLOCK SEC-4	Single Circuit	11kV	8972.90	
11kV	220 KV BAWANA GRID TO C-BLOCK SEC-2	Single Circuit	11kV	1108.29	
11kV	220 KV BAWANA GRID TO BHORGARH INDUSTRIAL KIOSK FDR NO-2	Single Circuit	11kV	12249.40	
11kV	220 KV BAWANA GRID TO BHORGARH INDUSTRIAL KIOSK FDR NO-1	Single Circuit	11kV	75.24	

Table 2
Details of network installed and in operation as on 31.3.2016 (66/11kV or 33/11 kV or 66/33kV)

Name of grid sub-station	Bay details		Transformer details	
	Name of bay	Voltage level	Voltage level	Rating In MVA
Ashok Vihar Grid	BAY-01:I/C Spare Bay (Proposed G.Bagh Ckt)	33 KV		
	BAY-02:25 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	25
	BAY-03:WAZIRPUR-3 CKT-2	33 KV		
	BAY-04:25 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25
	BAY-05:BUS COUPLER	33 KV		
	BAY-06:25 MVA POWER TRANSFORMER-3	33 KV	33/11 KV	25
	BAY-07:I/C WAZIRPUR-3 CKT-3	33 KV		
	BAY-08: RAMPURA CKT	33 KV		
	BAY-09:I/C WAZIRPUR-3 CKT-1	33 KV		
Azadpur Grid	BAY-01:JAHANGIR PURI CKT-3	33 KV		
	BAY-02:JAHANGIR PURI CKT-2	33 KV		
	BAY-03:SHAKTI NAGAR CKT	33 KV		
	BAY-04:GTK CKT-1	33 KV		
	BAY-05:BUS COUPLER	33 KV		
	BAY-06:GTK CKT-2	33 KV		
	BAY-07:JAHANGIR PURI CKT-1	33 KV		
	BAY-08:25 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	25
	BAY-09: WAZIRPUR3-T OFF WAZIRPUR-1 CKT-1	33 KV		
	BAY-10:MODEL TOWN CKT-1	33 KV		
	BAY-11:25 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25
	BAY-12:MODEL TOWN CKT-2	33 KV		
	BAY-13: WAZIRPUR3-T OFF WAZIRPUR-1 CKT-2	33 KV		
	BAY-14:16 MVA POWER TRANSFORMER-3	33 KV	33/11 KV	16
Haiderpur Grid	BAY-01:16 MVA POWER TRANSFORMER-3	33 KV	33/11 KV	16
	BAY-02:220 KV SMB CKT-1 O/H	33 KV		
	BAY-03:SMB CKT-2 UG T-OFF FROM SMB C2 OH	33 KV		
	BAY-04:16 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	16
	BAY-05:BUS SECTION	33 KV		
	BAY-06:16 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	16
	BAY-07:ROHINI-5 CKT	33 KV		
	BAY-08:220 KV SMB CKT-2 O/H	33 KV		
Mangolpuri 1	BAY-01:400KV MUNDKA T-OFF NANGLOI CKT-1	66 KV		
	BAY-02:NANGLOI CKT-2	66 KV		
	BAY-03:ROHINI-4 CKT-2	66 KV		
	BAY-04:ROHINI-4 CKT-1	66 KV		
	BAY-05:25 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	25
	BAY-06:BUS COUPLER	66 KV		
	BAY-07:ROHINI-2 CKT-2	66 KV		
	BAY-08:25 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	25
	BAY-09:ROHINI-2 CKT-1	66 KV		
	BAY-10:MANGOLPURI-2 CKT-2	66 KV		
	BAY-11:MANGOLPURI-2 CKT-1	66 KV		
	BAY-12:25 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	25
Mangolpuri 2	BAY-01:66 KV SHUNT CAP BANK	66 KV		
	BAY-02:MPR 1 CKT-1	66 KV		
	BAY-03:MPR 1 CKT-2	66 KV		
	BAY-04:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-05:BUS COUPLER	66 KV		
	BAY-06:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY 07:PP-2 CKT-1	66 KV		
	BAY 08:PP-2 CKT-2	66 KV		
Pitampura 1	BAY-01:66 KV SHUNT CAP BANK	66 KV		
	BAY-02:RG-1 CKT-1	66 KV		
	BAY-03:RG-1 CKT-2	66 KV		
	BAY-04:20 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	20
	BAY-05:PRASHANT VIHAR CKT-1	66 KV		
	BAY-06:PRASHANT VIHAR CKT-2	66 KV		
	BAY-07:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY-08:BUS COUPLER	66 KV		
	BAY-09:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-10:JHPR CKT-2	66 KV		
	BAY-11:JHPR CKT-1	66 KV		
	BAY-12:PPR-3 CKT-1	66 KV		
	BAY 13:PPR-3 CKT-2	66 KV		

Table 2
Details of network installed and in operation as on 31.3.2016 (66/11kV or 33/11 kV or 66/33kV)

Name of grid sub-station	Bay details		Transformer details	
	Name of bay	Voltage level	Voltage level	Rating In MVA
Pitampura 2	BAY-01:20MVA POWER TRANSFORMER-3	66 KV	66/11 KV	20
	BAY-02:BUS COUPLER	66 KV		
	BAY-03:25MVA POWER TRANSFORMER-2	66 KV	66/11 KV	25
	BAY-04:I/C MGP-2 CKT-1	66 KV		
	BAY-05:I/C MGP-2 CKT-2	66 KV		
	BAY-06:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-07:I/C ROHINI-1 CKT-2	66 KV		
	BAY-08:I/C ROHINI-1 CKT-1	66 KV		
Pitampura 3	BAY-01:SPARE CKT-1	66 KV		
	BAY-02:SPARE CKT-2	66 KV		
	BAY-03:PPR-1 CKT-2	66 KV		
	BAY-04:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY-05:BUS COUPLER	66 KV		
	BAY-06:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-07:PPR-1 CKT-1	66 KV		
	BAY-08:25 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	25
Prashant Vihar	BAY-01:RG-3 CKT-1	66 KV		
	BAY-02:RG-3 CKT-2	66 KV		
	BAY-03:20/25 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	25
	BAY-04:BUS COUPLER	66 KV		
	BAY-05:20/25 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	25
	BAY-06:PPR-1 CKT-2	66 KV		
	BAY-07:PPR-1 CKT-1	66 KV		
	BAY-08: BUS PT	66 KV		
Rani Bagh Community Center	BAY-01:PEERAGARHI	33 KV		
	BAY-02:16/20 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	20
	BAY-03:BUS PT-1	33 KV		
	BAY-04:BUS SECTION	33 KV		
	BAY-05: BUS RISER CUM BUS PT-2	33 KV		
	BAY-06:16/20 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	20
	BAY-07:RANIBAGH CKT	33 KV		
	BAY-08:SPARE	33 KV		
ROHINI DC-1	BAY01:66KV I/C CKT-1 FROM 220KV ROHINI	66 KV		
	BAY02:66KV I/C CKT-2 FROM 220KV ROHINI	66 KV		
	BAY03:66/11KV 20/25MVA TRF-1	66 KV	66/11 KV	25
	BAY04:BUS COUPLER	66 KV		
	BAY05:66/11KV 20/25MVA TRF-2	66 KV	66/11 KV	25
	BAY06:66KV RG04 CKT-1	66 KV		
	BAY07:66KV RG04 CKT-2	66 KV		
Rohini 1	BAY-01:RITHALA CCPG CKT-2 (U/G)	66 KV		
	BAY-02:RITHALA CCPG CKT-1 (U/G)	66 KV		
	BAY-03:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-04:BUS COUPLER	66 KV		
	BAY-05:25 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	25
	BAY-06:PP-1 CKT-2	66 KV		
	BAY-07:PP-1 CKT-1	66 KV		
	BAY-08:PP-2 CKT-2	66 KV		
Rohini 2	BAY-09:PP-2 CKT-1	66 KV		
	BAY-10:20/25 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	25
	BAY-01:20 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	20
	BAY-02:RG23 CKT-1	66 KV		
	BAY-03:RG23 CKT-2	66 KV		
	BAY-04:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY-05:BUS COUPLER	66 KV		
Rohini 3	BAY-06:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-07:MPR-1 CKT-1	66 KV		
	BAY 08:MPR-1 CKT-2	66 KV		
	BAY-01:PRASHANT VIHAR CKT-2	66 KV		
	BAY-02:PRASHANT VIHAR CKT-1	66 KV		
	BAY-03:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY-04:BUS COUPLER	66 KV		
	BAY-05:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-06:RG04 CKT-1	66 KV		
	BAY-07:RG04 CKT-2	66 KV		
	BAY-08:25 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	25
	BAY-09:RG05 CKT-1	66 KV		
	BAY-10:RG05 CKT-2	66 KV		

Table 2
Details of network installed and in operation as on 31.3.2016 (66/11kV or 33/11 kV or 66/33kV)

Name of grid sub-station	Bay details		Transformer details	
	Name of bay	Voltage level	Voltage level	Rating In MVA
Rohini 4	BAY-01:I/C ROHINI-3 CKT 2 U/G	66 KV		
	BAY-02:20 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	20
	BAY-03:I/C ROHINI-3 CKT-1 (U/G)	66 KV		
	BAY-04:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY-05:BUS COUPLER	66 KV		
	BAY-06:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-07:MPR-1 CKT-1	66 KV		
	BAY-08:MPR-1 CKT-2	66 KV		
	BAY-09:I/C ROHINI 220KV CKT-1 (O/H)	66 KV		
	BAY-10:I/C ROHINI 220KV CKT-2 (O/H)	66 KV		
	BAY-11:ROHINI DC-1 CKT-1	66 KV		
	BAY-12:ROHINI DC-1 CKT-2	66 KV		
Rampura	BAY-01:25 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	25
	BAY-02:ASHOK VIHAR CKT	33 KV		
	BAY-03:ROHTAK ROAD CKT-1	33 KV		
	BAY-04:TRINAGAR CKT	33 KV		
	BAY-05:25 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25
	BAY-06:BUS SECTION	33 KV		
	BAY-07:25 MVA POWER TRANSFORMER-3	33 KV	33/11 KV	25
	BAY-08:WAZIRPUR-3 CKT.	33 KV		
	BAY-09:ROHTAK RD CKT-2	33 KV		
Rani Bagh	BAY-01:220SMB CKT-1	33 KV		
	BAY-02:20 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	20
	BAY-03:BUS COUPLER	33 KV		
	BAY-04:25 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25
	BAY-05:220SMB CKT-2	33 KV		
	BAY-06:O/G RANI BAGH CC CKT.	33 KV		
Shalimar Bagh Khosla	BAY-01:I/C 220KV SMB CKT-1 U/G	33 KV		
	BAY-02:20MVA POWER TRANSFORMER-2	33 KV	33/11 KV	20
	BAY-03:BUS COUPLER	33 KV		
	BAY-04:20MVA POWER TRANSFORMER-1	33 KV	33/11 KV	20
	BAY-05:I/C 220KV SMB CKT-2 O/H	33 KV		
	BAY-06:O/G WAZIRPUR 3 CKT	33 KV		
Shalimar Bagh Facility Center	BAY 01:BUS PT-1	33 KV		
	BAY 02:20/25MVA POWER TRANSFORMER-1	33 KV	33/11 KV	25
	BAY 03:220 SMB CKT-2	33 KV		
	BAY 04:BUS SECTION-1	33 KV		
	BAY 05:BUS RISER CUM BUS PT-2	33 KV		
	BAY 06:JAHANGIRPURI CKT	33 KV		
	BAY 07:20/25MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25
	BAY 08:BUS SECTION-2	33 KV		
	BAY 09:BUS RISER CUM BUS PT-3	33 KV		
	BAY 10:20/25MVA POWER TRANSFORMER-3	33 KV	33/11 KV	25
	BAY 11:220 SMB CKT-1	33 KV		
	BAY 12:WAZIRPUR-2 CKT	33 KV		
Trinagar	BAY 01:BUS PT-1	33 KV		
	BAY-02:16 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	16
	BAY-03:WAZIRPUR-3 CKT	33 KV		
	BAY 04:BUS SECTION-1	33 KV		
	BAY 05:BUS PT-2	33 KV		
	BAY-05:RAMPURA CKT	33 KV		
	BAY-06:16 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	16
Wazirpur 1	BAY-01:BAY-01:WZP-2 CKT-1	33 KV		
	BAY-02:WAZIRPUR-3 T-OFF AZADPUR CKT-2	33 KV		
	BAY-03:25 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25
	BAY-04:BUS SECTION	33 KV		
	BAY-05:20 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	20
	BAY-06:WAZIRPUR-3 T-OFF AZADPUR CKT-1	33 KV		
	BAY-07:WZP-2 CKT-2	33 KV		
	BAY-08:20 MVA POWER TRANSFORMER-3	33 KV	33/11 KV	20
Wazirpur 2	BAY-01:I/C WAZIRPUR-3 CKT-1	33 KV		
	BAY-02:I/C 220KV SMB CKT-2	33 KV		
	BAY-03:O/G WAZIRPUR-1 CKT-2	33 KV		
	BAY-04:O/G WAZIRPUR-1 CKT-1	33 KV		
	BAY-05:16 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	16
	BAY-06:BUS COUPLER	33 KV		
	BAY-07:16 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	16
	BAY-08:I/C SMB FC CKT(220 SMB CKT-1)	33 KV		
	BAY-09:I/C WAZIRPUR-3 CKT-2	33 KV		
	BAY-10:25 MVA POWER TRANSFORMER-3	33 KV	33/11 KV	25
	BAY-11:I/C 220KV SMB CKT-3	33 KV		

Table 2
Details of network installed and in operation as on 31.3.2016 (66/11kV or 33/11 kV or 66/33kV)

Name of grid sub-station	Bay details		Transformer details	
	Name of bay	Voltage level	Voltage level	Rating In MVA
Wazirpur 3	BAY-01:SPARE	33 KV		
	BAY-02:AZADPUR T-OFF WAZIRPUR-1 CKT-1	33 KV		
	BAY-03:SMB KHOSLA	33 KV		
	BAY-04:O/G 33 KV I/C-1 FROM 220 WAZIRPUR	33 KV		
	BAY-05:ASHOK VIHAR CKT	33 KV		
	BAY-06:TRINAGAR CKT	33 KV		
	BAY-07:WAZIRPUR-2 CKT-2	33 KV		
	BAY-08:BUS PT-1	33 KV		
	BAY-09:BUS COUPLER	33 KV		
	BAY-10:BUS SECTION-1	33 KV		
	BAY-11:BUS RISER-1	33 KV		
	BAY-12:BUS SECTION-2	33 KV		
	BAY-13:BUS RISER-2	33 KV		
	BAY-14:O/G 33 KV I/C-2 FROM 220 WAZIRPUR	33 KV		
	BAY-15:BUS PT-2	33 KV		
	BAY-16: SHAHZADABAGH CKT	33 KV		
	BAY-17: ASHOK VIHAR CKT-1	33 KV		
	BAY-18:AZADPUR T-OFF WAZIRPUR-1 CKT-2	33 KV		
	BAY-19:RAMPURA CKT	33 KV		
	BAY-20:WAZIRPUR-2 CKT-1	33 KV		
	BAY-21:SPARE	33 KV		
A21 Naraina	BAY 01:14/18 MVA PTR-1	33 KV	33/11 KV	18
	BAY 02:INDERPURI CKT	33 KV		
	BAY 03:BUS COUPLER WITH BUS PT	33 KV		
	BAY 04:BUSRISER CUM BUS PT-2	33 KV		
	BAY 05:REWARI LINE CKT	33 KV		
	BAY 06:14/18 MVA PTR-2	33 KV	33/11 KV	18
Civil Lines	BAY-01:KASHMERE GATE CKT-1	33 KV		
	BAY-02:KASHMERE GATE CKT-2	33 KV		
	BAY-03:20/25 MVA POWER TRF-1	33 KV	33/11 KV	25
	BAY-04:BUS PT-1	33 KV		
	BAY-05:BUS SECTION-1	33 KV		
	BAY-06:BUS RISER-1 CUM BUS PT-2	33 KV		
	BAY-07:SPARE BAY-1	33 KV		
	BAY-08:GOPALPUR CKT	33 KV		
	BAY-09:20/25 MVA POWER TRF-2	33 KV	33/11 KV	25
	BAY-10:5 MVA POWER TRF-1	33 KV	33/6.6 KV	5
	BAY-11:SPARE BAY-2	33 KV		
	BAY-12:BUS SECTION-2	33 KV		
	BAY-13:BUS RISER-2 CUM BUS PT-3	33 KV		
	BAY-14:DIFR CKT	33 KV		
	BAY-15:5 MVA POWER TRF-2	33 KV	33/6.6 KV	5
	BAY-16:O/G POLE NO 42	33 KV		
Delhi University	BAY 01: BUS PT-1	33 KV		
	BAY 02:33/11 KV,20MVA PTR-1	33 KV	33/11 KV	20
	BAY 03:INDIRA VIHAR CKT	33 KV		
	BAY 04:HUDSON LINE CKT	33 KV		
	BAY 05:BUS SECTION	33 KV		
	BAY 06:BUS RISER CUM BUS PT-2	33 KV		
	BAY 07: 220 KV SUBZIMANDI CKT	33 KV		
	BAY 08:33/11 KV,20MVA PTR-2	33 KV	33/11 KV	20
DIFR	BAY 01:BUS PT-1	33 KV		
	BAY 02:INDIRA VIHAR CKT	33 KV		
	BAY 03:10/12.5MVA POWER TRANSFORMER-1	33 KV	33/11 KV	12.5
	BAY 04:BUS SECTION -1	33 KV		
	BAY 05: BUS RISER CUM BUS PT-2	33 KV		
	BAY 06: 10/12.5MVA POWER TRANSFORMER-2	33 KV	33/11 KV	12.5
	BAY 07: I/C 220 KV GOPALPUR CKT	33 KV		
	BAY 08: BUS SECTION -2	33 KV		
	BAY 09: BUS RISER CUM BUS PT-3	33 KV		
	BAY 10: CIVIL LINE CKT	33 KV		
DLF Kirti Nagar	BAY 01:33/11 KV,12.5/16 MVA PTR-1	33 KV	33/11 KV	16
	BAY 02: BUS PT-1	33 KV		
	BAY 03: ROHTAK ROAD CKT	33 KV		
	BAY 04: BUS SECTION	33 KV		
	BAY 05: BUS RISER CUM BUS PT-2	33 KV		
	BAY 06: SARSWATI GARDEN	33 KV		
	BAY 07: 33/11 KV,12.5/16 MVA PTR-2	33 KV	33/11 KV	16

Table 2
Details of network installed and in operation as on 31.3.2016 (66/11kV or 33/11 kV or 66/33kV)

Name of grid sub-station	Bay details		Transformer details	
	Name of bay	Voltage level	Voltage level	Rating In MVA
Gulabi Bagh	BAY-01:SPARE CKT (PROPOSED ASHOK VIHAR CKT)	33 KV		
	BAY-02:25 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	25
	BAY-03:BUS COUPLER	33 KV		
	BAY-04:16 MVA POWER TRANSFORMER-02	33 KV	33/11 KV	16
	BAY-05:SUBZI MANDI CKT	33 KV		
	BAY-06:SHAHZADA BAGH CKT	33 KV		
GTK	BAY-01:AZADPUR CKT-2	33 KV		
	BAY-02:AZADPUR CKT-1	33 KV		
	BAY-03:25 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25
	BAY-04:BUS COUPLER	33 KV		
	BAY-05:25 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	25
	BAY-06:TRIPOLIA CKT	33 KV		
	BAY-07:25 MVA POWER TRANSFORMER-3	33 KV	33/11 KV	25
Hudson Lane	BAY-01:INDIRA VIHAR CKT (U/G)	33 KV		
	BAY-02:20 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	20
	BAY-03:BUS COUPLER	33 KV		
	BAY-04:16 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	16
	BAY-05:DELHI UNIVERSITY CKT (U/G)	33 KV		
Inderpuri	BAY-01:33 KV SHUNT CAP BANK	33 KV		
	BAY-02:I/C PUSA CKT	33 KV		
	BAY-03:NARAINA CKT-1	33 KV		
	BAY-04:25 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	25
	BAY-05:BUS SECTION	33 KV		
	BAY-06:25 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25
	BAY-07: A-21 NARAINA CKT	33 KV		
	BAY-08:PANDAV NAGAR CKT	33 KV		
	BAY-09:NARAINA CKT-2	33 KV		
Indira Vihar	BAY-01:DELHI UNIVERSITY CKT	33 KV		
	BAY-02:33 KV DIFR CKT	33 KV		
	BAY-03:HUDSON LINE CKT (U/G)	33 KV		
	BAY-04:GOPAL PUR CKT-2	33 KV		
	BAY-05:BUS COUPLER	33 KV		
	BAY-06:25 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25
	BAY-07:GOPAL PUR CKT-1	33 KV		
	BAY-08:25 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	25
Model Town	BAY 01: GOPALPUR CKT-1	33 KV		
	BAY 02: AZADPUR CKT-1	33 KV		
	BAY 03:33/11 KV,16/20MVA DRY TYPE PTR-1	33 KV	33/11 KV	20
	BAY 03A: BUS PT-1	33 KV		
	BAY 04: BUS COUPLER	33 KV		
	BAY 04A: BUS RISER CUM BUS PT-2	33 KV		
	BAY 05:33/11 KV,16/20MVA DRY TYPE PTR-2	33 KV	33/11 KV	20
	BAY 06: AZADPUR CKT-2	33 KV		
Payal	BAY 07: GOPALPUR CKT-2	33 KV		
	BAY-01: 33 KV BUS PT-1	33 KV		
	BAY-02:20 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	20
	BAY-03: I/C 220 KV NARAINA	33 KV		
	BAY-04: BUS SECTION	33 KV		
	BAY-05: BUS RISER CUM BUS PT-2	33 KV		
	BAY-06: REWARI LINE CKT	33 KV		
Pandav Nagar	BAY-07:25 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25
	BAY-01:16 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	16
	BAY-02:16 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	16
	BAY-03:INDERPURI CKT	33 KV		
	BAY-04:I/C DMS CKT	33 KV		
PUSA	BAY-05:I/C NARAINA CKT	33 KV		
	BAY-01:SHASTRI PARK CKT-1	33 KV		
	BAY-02:INDER PURI CKT	33 KV		
	BAY-03:16 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	16
	BAY-04:BUS COUPLER	33 KV		
	BAY-05:16 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	16
Rama Road	BAY-06:SHASTRI PARK CKT-2	33 KV		
	BAY-01: BUS PT-1	33 KV		
	BAY-02:25 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	25
	BAY-03: ROHTAK ROAD CKT	33 KV		
	BAY-04: BUS SECTION	33 KV		
	BAY-05: BUS RISER CUM BUS PT-2	33 KV		
	BAY-06: SHAHAZADABAGH CKT	33 KV		
	BAY-07:25 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25

Table 2
Details of network installed and in operation as on 31.3.2016 (66/11kV or 33/11 kV or 66/33kV)

Name of grid sub-station	Bay details		Transformer details	
	Name of bay	Voltage level	Voltage level	Rating In MVA
Rohtak Road	BAY-01:DELHI-1 (BBMB-1) CKT	33 KV		
	BAY-02:DELHI-2 (BBMB-2) CKT	33 KV		
	BAY-03:ANAND PARBAT CKT	33 KV		
	BAY-04:RAMPURA CKT-1	33 KV		
	BAY-05:RAMPURA CKT-2	33 KV		
	BAY-06:O/G DELHI-1 CKT	33 KV		
	BAY-07:BUS COUPLER	33 KV		
	BAY-08:O/G DELHI-2 CKT	33 KV		
	BAY-09:RAMA ROAD CKT	33 KV		
	BAY-10:SUDERSHAN PARK CKT	33 KV		
	BAY-11:O/G VISHAL CKT	33 KV		
	BAY-12:O/G DLF KIRTI NAGAR CKT	33 KV		
	BAY-13:I/C DELHI-3 CKT	33 KV		
	BAY-14:MADIPUR CKT	33 KV		
	BAY-15:SHAHZADA BAGH CKT	33 KV		
	BAY-16:DMS + PARSAD NAGAR	33 KV		
	BAY-17:SB MILL CKT-2	33 KV		
	BAY-18:20 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	20
	BAY-19:BUS SECTION (OS)	33 KV		
	BAY-20:16 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	16
	BAY-21:S B MILL CKT-1	33 KV		
	BAY-22:16 MVA POWER TRANSFORMER-3	33 KV	33/11 KV	16
	BAY-23:I/C DELHI-4 CKT	33 KV		
Rewari Lines	BAY 01:33 KV I/C FROM 50 MVA PTRF-1	33 KV		
	BAY-02:33 KV I/C PAYAL CKT	33 KV		
	BAY-03:33 KV I/C NARAINA CKT	33 KV		
	BAY-04:33 KV O/G MAYAPURI CKT	33 KV		
	BAY-05:33 KV O/G SARASWATI GARDEN CKT-1	33 KV		
	BAY-06:33 KV BUS COUPLER	33 KV		
	BAY-07:20 MVA 33/11 KV PTRF-2	33 KV	33/11 KV	20
	BAY-08:33 KV O/G VISHAL CKT-2	33 KV		
	BAY-09:16 MVA 33/11 KV PTRF-1	33 KV	33/11 KV	16
	BAY-10:33 KV O/G VISHAL CKT-1	33 KV		
	BAY-11:33 KV O/G A-21 NARAINA CKT U/G	33 KV		
	BAY-12:33 KV I/C FROM 50 MVA PTRF-2	33 KV		
	66 KV PTRF BAY:50MVA ,66/33 KV TRF-1	66 KV	66/33 KV	50
	66 KV I/C CKT BAY:PAPPAN KALAN	66 KV		
	66 KV BAY:20MVA 66/11 KV TRF NO-3	66 KV	66/11 KV	20
Shakti Nagar	66 KV BUS COUPLER BAY	66 KV		
	66 KV I/C CKT BAY :PANKHA ROAD	66 KV		
Sudershan Park	66 KV PTRF BAY:50MVA ,66/33 KV TRF-2	66 KV	66/33 KV	50
	BAY-01:16 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	16
	BAY-02:20 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	20
	BAY-03:16 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	16
	BAY-04:I/C VISHAL CKT	33 KV		
	BAY-05: BUS PT-1	33 KV		
	BAY-06: BUS SECTION	33 KV		
	BAY-07:BUS RISER CUM BUS PT-2	33 KV		
	BAY-08:ROHTAK ROAD CKT	33 KV		
	BAY-09:16 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	16
Saraswati Garden	BAY-01: LINE PT-1	33 KV		
	BAY-02: DLF KIRTI NAGAR	33 KV		
	BAY-03: LINE PT-2	33 KV		
	BAY-04:REWARI LINE -2 T OFF 220 KV NARAINA CKT-2	33 KV		
	BAY-05:16 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	16
	BAY-06: BUS COUPLER	33 KV		
	BAY-07:TRUNKING PANEL	33 KV		
	BAY-08:16 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	16
	BAY-09:REWARI LINE CKT-1	33 KV		
	BAY-10: LINE PT-3	33 KV		
Shahzada Bagh	BAY-01:25 MVA POWER TRANSFORMER-3	33 KV	33/11 KV	25
	BAY-02:SUBZI MANDI CKT-1	33 KV		
	BAY-03:20 MVA POWER TRANFROMER-2	33 KV	33/11 KV	20
	BAY-04:RAMA ROAD / SUBZI MANDI CKT-2	33 KV		
	BAY-05:BUS COUPLER	33 KV		
	BAY-06:WAZRIPUR-3	33 KV		
	BAY-07:16 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	16
	BAY-08:ROHTAK ROAD CKT-2	33 KV		
	BAY-09:GULABI BAGH CKT	33 KV		

Table 2
Details of network installed and in operation as on 31.3.2016 (66/11kV or 33/11 kV or 66/33kV)

Name of grid sub-station	Bay details		Transformer details	
	Name of bay	Voltage level	Voltage level	Rating In MVA
Tripolia	BAY 01: BUS PT-1	33 KV		
	BAY 02:33/11 KV,25MVA PTR-1	33 KV	33/11 KV	25
	BAY 03: I/C 220 KV SUBZIMANDI CKT	33 KV		
	BAY 04: BUS SECTION	33 KV		
	BAY 05: BUS RISER CUM BUS PT-2	33 KV		
	BAY 06: GTK CKT	33 KV		
	BAY 07:33/11 KV,25MVA PTR-2	33 KV	33/11 KV	25
Wazirabad Grid	BAY-01:GOPAL PUR CKT-1	33 KV		
	BAY-02:GOPAL PUR CKT-2	33 KV		
	BAY-03:20 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	20
	BAY-04:BUS COUPLER	33 KV		
	BAY-05:20 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	20
AIR Khampur	BAY-01: ROHINI-5 CKT	33 KV		
	BAY-02: BUS PT-3	33 KV		
	BAY-03: SPARE	33 KV		
	BAY-04: INTERCONNECTOR	33 KV		
	BAY-05:20/25 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	25
	BAY-06:NARELA CKT	33 KV		
	BAY-07:BUS COUPLER	33 KV		
	BAY-08:20/25 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	25
	BAY-09:TIGIPUR CKT	33 KV		
Badli	BAY-01:SIRASPUR CKT-1 (Proposed)	66 KV		
	BAY-02:SIRASPUR CKT-2 (Proposed)	66 KV		
	BAY-03:RG06 CKT-1	66 KV		
	BAY-04:25 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	25
	BAY-05:RG06 CKT-2	66 KV		
	BAY-06:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY-07:BUS COUPLER	66 KV		
	BAY-08:25 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	25
	BAY-09:NARELA CKT-1	66 KV		
	BAY-10:NARELA CKT-2	66 KV		
	BAY-11:20 MVAR SHUNT CAP BANK	66 KV		
Bhalaswa	BAY01:I/C 220KV NARELA CKT-1	66 KV		
	BAY02:220KV NARELA CKT-2	66 KV		
	BAY03:66/11KV 20MVA TRF-1	66 KV	66/11 KV	20
	BAY04:BUS COUPLER	66 KV		
	BAY05:66/11KV 20MVA TRF-2	66 KV	66/11 KV	20
	BAY06:66KV JAHANGIRPURI CKT-1	66 KV		
	BAY07:66KV JAHANGIRPURI CKT-2	66 KV		
	BAY08:66/11KV 20/25 MVA TRF-3	66 KV	66/11 KV	25
Bawana 01	BAY-01:220kV DSIDC BAWANA-1	66 KV		
	BAY-02:220kV DISDC BAWANA-2	66 KV		
	BAY-03:66kV BCWW CKT-1	66 KV		
	BAY-04:20/25MVA PTR-1	66 KV	66/11 KV	25
	BAY-05:BUS COUPLER	66 KV		
	BAY-06:20/25MVA POWER TRF-2	66 KV	66/11 KV	25
	BAY-07:220kV KANJHAWALA CKT	66 KV		
	BAY-08:66kV BAWANA-7	66 KV		
	BAY-09:SPARE	66 KV		
Bawana 06	BAY-01:POOTH KHURD CKT	66 KV		
	BAY-02:SPARE CKT-1	66 KV		
	BAY-03:20 MVA POWER TRF-1	66 KV	66/11 KV	20
	BAY-04:25MVA POWER TRF-3	66 KV	66/11 KV	25
	BAY-05:BUS COUPLER	66 KV		
	BAY-06:20MVA POWER TRF-2	66 KV	66/11 KV	20
	BAY-07:SPARE CKT-2	66 KV		
	BAY-08:400 KV BAWANA CKT	66 KV		
Bawana 07	BAY-01:SPARE CKT-1	66 KV		
	BAY-02:SPARE CKT-2	66 KV		
	BAY-03:20 MVA POWER TRF NO-1	66 KV	66/11 KV	20
	BAY-04:BUS COUPLER	66 KV		
	BAY-05:20 MVA POWER TRF-2	66 KV	66/11 KV	20
	BAY-06:400 KV BAWANA CKT	66 KV		
	BAY-07: BAWANA-1 CKT.	66 KV		
	BAY-08:25 MVA POWER TRF-3	66 KV	66/11 KV	25

Table 2
Details of network installed and in operation as on 31.3.2016 (66/11kV or 33/11 kV or 66/33kV)

Name of grid sub-station	Bay details		Transformer details	
	Name of bay	Voltage level	Voltage level	Rating In MVA
Bawana Clear Water	BAY-01:25 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	25
	BAY-02:BUS COUPLER	66 KV		
	BAY-03:25 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	25
	BAY-04:BAWANA-1 CKT-1	66 KV		
	BAY-05: BAWANA-1 CKT-2	66 KV		
	BAY-06:25 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	25
DSIIDC-1	BAY-01:20 MVAR SHUNT CAP BANK	66 KV		
	BAY-02:DSIDC-2 CKT-2	66 KV		
	BAY-03:DSIDC-2 CKT-1	66 KV		
	BAY-04:25 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	25
	BAY-05:BUS COUPLER	66 KV		
	BAY-06:25 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	25
	BAY-07:A-7 NARELA CKT-1	66 KV		
	BAY-08:A-7 NARELA CKT-2	66 KV		
	BAY-09:RAILWAY CKT-1	66 KV		
	BAY-10:RAILWAY CKT-2	66 KV		
	BAY-11:25 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	25
220 KV Bawana	BAY-3 66/11KV 20MVA PTR-2	66 KV	66/11 KV	20
	BAY-5 66/11KV 20MVA PTR-3	66 KV	66/11 KV	20
Ghevra Sawada	BAY-01: I/C 220 KV KANJHAWALA CKT-1	66 KV		
	BAY-02: I/C 220 KV KANJHAWALA CKT-2	66 KV		
	BAY-03:20/25MVA PTR-1	66 KV	66/11 KV	25
	BAY-04:BUS COUPLER	66 KV		
	BAY-05:20/25MVA PTR-2	66 KV	66/11 KV	25
	BAY-06:I/C FROM 400KV MUNDKA	66 KV		
	BAY-07:SPARE BAY	66 KV		
Jahangir Puri	BAY-01:33 KV SHUNT CAP BANK-1	33 KV		
	BAY-02:33 KV SHUNT CAP BANK-2	33 KV		
	BAY-03:SGT NAGAR CKT	33 KV		
	BAY-04:I/C FROM 50 MVA POWER TRF NO-3	33 KV		
	BAY-05:AZAD PUR CKT-2	33 KV		
	BAY-06:I/C FROM 50 MVA P. TRF NO 1	33 KV		
	BAY-07:BUS COUPLER	33 KV		
	BAY-08:AZADPUR CKT-3	33 KV		
	BAY-09:I/C FROM 50 MVA P. TRF NO 2	33 KV		
	BAY-10:AZAD PUR CKT-1	33 KV		
	BAY-11:TIGIPUR CKT	33 KV		
	BAY 11 EXT:33 KV SMBFC CKT	33 KV		
	BAY-12:50 MVA POWER TRANSFORMER-3	66 KV	66/33 KV	50
	BAY-13: SGTN CKT-1	66 KV		
	BAY-14: SGTN CKT-2	66 KV		
	BAY-15:20 MVAR SHUNT CAP BANK	66 KV		
	BAY-16:25 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	25
	BAY-17:25 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	25
	BAY-18:66KV BHALASWA CKT-1	66 KV		
	BAY-19:66KV BHALASWA CKT-2	66 KV		
	BAY-20:50 MVA POWER TRANSFORMER-1	66 KV	66/33 KV	50
	BAY-21:66 KV BUS COUPLER	66 KV		
	BAY-22:50 MVA POWER TRANSFORMER-2	66 KV	66/33 KV	50
	BAY-23:GOPALPUR CKT-2	66 KV		
	BAY-24: GOPALPUR CKT-1	66 KV		
	BAY-25:25 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	25
DSIIDC-2	BAY:01:25 MVA TRANSFOMER-1	66 KV	66/11 KV	25
	BAY:02:BUS COUPLER	66 KV		
	BAY:03:25 MVA TRANSFOMER-2	66 KV	66/11 KV	25
	BAY:04:I/C DSIIDC-1 CKT-1	66 KV		
	BAY:05:I/C DSIIDC-1 CKT-2	66 KV		
	BAY:06:I/C 220 DSIDC BAWANA CKT-2	66 KV		
	BAY:07:I/C 220 DSIDC BAWANA CKT.1	66 KV		
	BAY:08:25 MVA TRANSFOMER-3	66 KV	66/11 KV	25
Narela A 7	BAY:01:I/C 220 KV NRL CKT-1	66 KV		
	BAY:02:I/C 220 KV NRL CKT-2	66 KV		
	BAY:03:20 MVA TRANSFOMER-1	66 KV	66/11 KV	20
	BAY:04:BUSCOUPLER	66 KV		
	BAY:05:20 MVA TRANSFOMER-2	66 KV	66/11 KV	20
	BAY:06:O/G DSIDC-1 CKT-2	66 KV		
	BAY:07:O/G DSIDC-1 CKT-1	66 KV		

Table 2
Details of network installed and in operation as on 31.3.2016 (66/11kV or 33/11 kV or 66/33kV)

Name of grid sub-station	Bay details		Transformer details	
	Name of bay	Voltage level	Voltage level	Rating In MVA
Pooth Khurd	BAY-01:20MVAR SHUNT CAPACITOR BANK	66 KV		
	BAY-02:SPARE CKT	66 KV		
	BAY-03:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-04:BUS COUPLER	66 KV		
	BAY-05:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY-06:KANJHAWALA CKT	66 KV		
	BAY-07:BAWANA 06 CKT	66 KV		
Rohini 05	BAY-00:50 MVA POWER TRANSFORMER-1	66 KV	66/33 KV	50
	BAY-01:ROHINI-3 CKT-1	66 KV		
	BAY-02:ROHINI-3 CKT-2	66 KV		
	BAY-03:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-04:66 KV BUS COUPLER	66 KV		
	BAY-05:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY-06:220 KV ROHINI-CKT-2	66 KV		
	BAY-07:220 KV ROHINI-CKT-1	66 KV		
	BAY-08:20 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	20
	BAY-09:I/C RITHALA CCP CKT (U/G)	66 KV		
	33KV Indoor Switchgear Board			
	BAY-01: 33 KV BUS PT	33 KV		
	BAY-02: AIR KHMAMUR CKT	33 KV		
	BAY-03: 33 KV BUS SECTION	33 KV		
	BAY-04: 33 KV BUS RISER	33 KV		
Rohini 06	BAY-05: 33 KV HYDERPUR	33 KV		
	BAY-06: 33 KV I/C	33 KV		
	BAY-01:ROHINI 28 CKT-1	66 KV		
	BAY-02:ROHINI 28 CKT-2	66 KV		
	BAY-03:220 KV ROHINI-CKT-2	66 KV		
	BAY-04:220 KV ROHINI-CKT-1	66 KV		
	BAY-05:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-06:BUS COUPLER	66 KV		
	BAY-07:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY-08:BADLI CKT-2	66 KV		
Rohini 22	BAY-09:BADLI CKT-1	66 KV		
	BAY-10:20 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	20
	BAY-01:25 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	25
	BAY-02:25 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	25
	BAY-03:BUS COUPLER	66 KV		
	BAY-04:25 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	25
Rohini 23	BAY-05:ROHINI SECTOR-24 CKT	66 KV		
	BAY-06:ROHINI SECTOR- 23 CKT	66 KV		
	BAY-01:RG02 CKT-2	66 KV		
	BAY-02:RG02 CKT-1	66 KV		
	BAY-03:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-04:BUS COUPLER	66 KV		
	BAY-05:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY-06:RHN SECTOR 22 CKT	66 KV		
	BAY-07:RHN SECTOR 24 CKT	66 KV		
	BAY-08:66 KV SHUNT CAP BANK	66 KV		
Rohini 24	BAY-09:220 KV KANJHAWALA CKT-2	66 KV		
	BAY-10:220 KV KANJHAWALA CKT-1	66 KV		
	BAY-11:20/25 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	25
	BAY-01:220 KV ROHINI CKT-1	66 KV		
	BAY-02:220 KV ROHINI CKT-2	66 KV		
	BAY-03:20 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	20
	BAY-04:BUS COUPLER	66 KV		
Rohini 28	BAY-05:20 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	20
	BAY-06:RHN SECTOR 23 CKT	66 KV		
	BAY-07:RHN SECTOR 22 CKT	66 KV		
	BAY-01:66 KV ROHINI 06 CKT-1	66 KV		
	BAY-02:66 KV ROHINI 06 CKT-2	66 KV		
	BAY-03:66/11KV 20/25 MVA PTR-1	66 KV	66/11 KV	25
	BAY-04:66 KV BUS COUPLER	66 KV		
	BAY-05:66/11KV 20/25 MVA PTR-2	66 KV	66/11 KV	25
	BAY-06:220KV RHN SEC 29 CKT-2	66 KV		
	BAY-07:220KV RHN SEC 29 CKT-1	66 KV		

Table 2
Details of network installed and in operation as on 31.3.2016 (66/11kV or 33/11 kV or 66/33kV)

Name of grid sub-station	Bay details		Transformer details	
	Name of bay	Voltage level	Voltage level	Rating In MVA
66KV Sanjay Gandhi Transport Nagar	BAY-01: PP-1 CKT-1	66 KV		
	BAY-02: BUS PT	66 KV		
	BAY-03:20/25 MVA POWER TRANSFORMER-1	66 KV	66/11 KV	25
	BAY-04:20/25 MVA POWER TRANSFORMER-2	66 KV	66/11 KV	25
	BAY-05: BUS COUPLER	66 KV		
	BAY-06:20/25 MVA POWER TRANSFORMER-3	66 KV	66/11 KV	25
	BAY-07: JHP CKT-2	66 KV		
	BAY-08: JHP CKT-1	66 KV		
	BAY-09: PP-1 CKT-2	66 KV		
33KV Sanjay Gandhi Transport Nagar	BAY-01:JHPR CKT	33 KV		
	BAY-02:16 MVA POWER TRANSFORMER-1	33 KV	33/11 KV	16
	BAY-03:BUS COUPLER	33 KV		
	BAY-04:16 MVA POWER TRANSFORMER-2	33 KV	33/11 KV	16
	BAY-05:I/C 220 KV SMB CKT	33 KV		
	BAY-06:20 MVA POWER TRANSFORMER-3	33 KV	33/11 KV	20
	BAY-07:SPARE CKT	33 KV		
Tigipur	BAY-1: 12.5/16 MVA POWER TRF-2	33 KV	33/11 KV	16
	BAY-2: AIR KHAMPUR CKT	33 KV		
	BAY-3: BUS PT-2	33 KV		
	BAY-4: BUS SECTION	33 KV		
	BAY-5: BUS PT-1	33 KV		
	BAY-6: JAHANGRIPURI CKT	33 KV		
	BAY-7: 12.5 /16 MVA POWER TRF-1	33 KV	33/11 KV	16

Table 3
Division wise details of Distribution Transformers installed and in operation as on 31.3.2016

Division/ District	Rating of Transformer	No. of Distribution Transformers of each rating capacity	Capacity of Transformers (KVA)	Remark
1	2	3	4 (2x3)	5
BDL	100	248	24800	
BDL	10	186	1860	
BDL	160	149	23840	
BDL	16	1112	17792	
BDL	250	347	86750	
BDL	25	548	13700	
BDL	315	91	28665	
BDL	400	151	60400	
BDL	630	130	81900	
BDL	63	181	11403	
BDL	990	60	59400	
BWN	100	473	47300	
BWN	10	4	40	
BWN	160	812	129920	
BWN	16	908	14528	
BWN	250	525	131250	
BWN	25	1145	28625	
BWN	315	1647	518805	
BWN	400	318	127200	
BWN	630	88	55440	
BWN	63	406	25578	
BWN	990	12	11880	
CVL	100	6	600	
CVL	10	21	210	
CVL	160	14	2240	
CVL	16	151	2416	
CVL	250	18	4500	
CVL	25	38	950	
CVL	315	18	5670	
CVL	400	66	26400	
CVL	630	119	74970	
CVL	63	14	882	
CVL	990	110	108900	
KPM	100	94	9400	
KPM	10	2	20	
KPM	1250	1	1250	
KPM	160	93	14880	
KPM	16	204	3264	
KPM	250	233	58250	
KPM	25	325	8125	
KPM	315	83	26145	
KPM	400	306	122400	
KPM	630	133	83790	
KPM	63	54	3402	
KPM	990	66	65340	
MDT	100	22	2200	
MDT	160	9	1440	
MDT	16	91	1456	
MDT	250	54	13500	
MDT	25	102	2550	
MDT	315	17	5355	
MDT	400	59	23600	
MDT	630	139	87570	
MDT	63	3	189	
MDT	990	117	115830	
MGP	100	149	14900	
MGP	160	82	13120	
MGP	16	1189	19024	
MGP	250	263	65750	
MGP	25	1213	30325	

Table 3
Division wise details of Distribution Transformers installed and in operation as on 31.3.2016

Division/ District	Rating of Transformer	No. of Distribution Transformers of each rating capacity	Capacity of Transformers (KVA)	Remark
MGP	315	64	20160	
MGP	400	115	46000	
MGP	630	118	74340	
MGP	63	93	5859	
MGP	990	34	33660	
MTN	100	75	7500	
MTN	10	36	360	
MTN	160	110	17600	
MTN	16	97	1552	
MTN	250	185	46250	
MTN	25	93	2325	
MTN	315	129	40635	
MTN	400	168	67200	
MTN	630	164	103320	
MTN	63	45	2835	
MTN	750	1	750	
MTN	990	130	128700	
NRL	100	367	36700	
NRL	10	15	150	
NRL	160	276	44160	
NRL	16	1454	23264	
NRL	250	615	153750	
NRL	25	883	22075	
NRL	315	537	169155	
NRL	400	385	154000	
NRL	630	78	49140	
NRL	63	222	13986	
NRL	990	11	10890	
PPR	100	55	5500	
PPR	10	16	160	
PPR	160	82	13120	
PPR	16	41	656	
PPR	250	61	15250	
PPR	25	44	1100	
PPR	315	74	23310	
PPR	400	96	38400	
PPR	630	217	136710	
PPR	63	36	2268	
PPR	990	105	103950	
RHN	100	37	3700	
RHN	160	23	3680	
RHN	16	151	2416	
RHN	250	45	11250	
RHN	25	490	12250	
RHN	315	47	14805	
RHN	400	181	72400	
RHN	500	1	500	
RHN	630	379	238770	
RHN	63	11	693	
RHN	750	1	750	
RHN	990	90	89100	
SKN	100	8	800	
SKN	160	2	320	
SKN	250	9	2250	
SKN	315	38	11970	
SKN	400	32	12800	
SKN	630	89	56070	
SKN	63	3	189	

Table 3
Division wise details of Distribution Transformers installed and in operation as on 31.3.2016

Division/ District	Rating of Transformer	No. of Distribution Transformers of each rating capacity	Capacity of Transformers (KVA)	Remark
SKN	990	58	57420	
SMB	100	155	15500	
SMB	10	343	3430	
SMB	160	80	12800	
SMB	16	2288	36608	
SMB	250	158	39500	
SMB	25	1450	36250	
SMB	315	71	22365	
SMB	400	120	48000	
SMB	500	1	500	
SMB	630	119	74970	
SMB	63	83	5229	
SMB	85	1	85	
SMB	990	61	60390	
Grand Total		29171	5086389	