



भारत सरकार
Government of India
विद्युत मंत्रालय
Ministry of Power
पूर्वी क्षेत्रीय विद्युत समिति

Eastern Regional Power Committee
14, गोल्फ क्लब रोड, टालीगंज, कोलकाता-700033
14 Golf Club Road, Tollygunj, Kolkata-700033



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Tel No.:033-24239651, 24239650 FAX No.:033-24239652, 24239653 Web: www.erpc.gov.in

NO: ERPC/COM-II/VARH/03

Date: 01.04.2021

1. CE (Trans/O&M), BSPTCL, Vidyut Bhavan, Bailey Road, Patna-21. (Fax 0612-2504557)
2. ESE (Interstate), BSPHCL, Vidyut Bhavan, 3rd Floor, Bailey Road, Patna-800 021. (Fax 0612-2504557)
3. CE (Comml & Revenue), JSEB, Engineering Building, H.E.C. Township, Dhurva, Ranchi-834004, Jharkhand. (Fax : 0651- 2400799/2490486)
4. CE (Comml), DVC, DVC Towers, VIP Road, Kolkata-700 054. (Fax: 033-23552129)
5. Sr.GM(PP),GRIDCO,4th floor, Vidyut Bhawan, Janpath, Bhubaneswar-22. (Fax : 0674-2547180/2547261).
6. Sr. GM (PS), OPTCL, SLDC Bldg, PO Mancheswar Rly Colony, Bhubaneswar-17, (Fax: 0674-2542932)
7. CE (Trans.), Energy & Power Deptt, Govt. of Sikkim, Gangtok.-737 101 (Fax: 03592-201148/202284)
8. CE (Comml), WBSETCL, Vidyut Bhavan, Block-A, Sector-II, Salt Lake, Kolkata-91.(Fax : 033-23598398).
9. CE (SLDC), WBSTC, PO. Danesh Sheikh Lane, Howrah-9. (Fax: 033-26886232)
10. ED, ERLDC, 14 Golf Club Road, Tollygunge, Kolkata-33 (Fax: 033-24235029)
11. CE (GM), CEA, Sewa Bhavan, (6th floor), R.K. Puram, New Delhi-110 066 (Fax: 011-26109750)

Sub: Provisional Reactive Energy (VARH) Charges for the period 15.03.2021-21.03.2021

The statement of provisional Reactive Energy (VARH) charges with payable / receivable particulars for the above mentioned period is enclosed. *The last installment of data for the subjected period has been received from ERLDC on 26.03.2021.*

The constituents are requested to make payments to the Reactive Pool account operated by ERLDC within 10 days of the billing date. In case of delayed payment against these bills beyond 12 days, the defaulting constituents shall have to pay simple interest @ 0.04 % for each day of delay.

Observations, if any, and the payment status of the bills may be intimated to ERPC Secretariat.
यदि कोई अवलोकन हो एवं बिलों के भुगतान की स्थिति को ERPC सचिवालय में सूचित किया जा सकता है।

This is issued with the approval of Member Secretary.

भवदीय/Yours faithfully,

Encl: As above/ संलग्न यथोपरी

(S. KEJRIWAL)
SUPERINTENDING ENGINEER

Eastern Regional Power Committee:: KOLKATA

**Provisional Reactive Energy (VArH) Charge Statement
for the period 15/03/21 to 21/03/21**

REACTIVE ENERGY CHARGE PAYMENT WITH THE POOL

FROM	TO	AMOUNT PAYABLE (Rs.)
BSPHCL	POOL	958905
JUVNL	POOL	394305
DVC	POOL	110775
GRIDCO	POOL	0
SIKKIM	POOL	0
WBSETCL	POOL	808575

Note:

- a) Reactive Energy Charge calculation is done as per clause 1.7 and 6.6 of IEGC
- b) Receivables from the Reactive Pool are reduced to zero as per decision taken in the meeting of the " Group" held on 15.09.06 at ERPC, Kolkata.

SUPERINTENDING ENGINEER

EASTERN REGIONAL POWER COMMITTEE :: KOLKATA

DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH THE POOL

for the period 15/03/21 to 21/03/21

BENEFICIARY	SL. NO	NAME OF THE LINE	METER NO	MVA/H_HIGH	REACTIVE CHARGE_MVAr H (Rs)	MVA/H_LOW	REACTIVE CHARGE_MVArL (Rs)	NET REACTIVE CHARGE (Rs)
BSPHCL	1	400 KV SIDE OF BIHARSARIF (PG) 400/220 KV ICT-1	NP6063A	-60.1	9015	0	0	9015
	2	400 KV SIDE OF BIHARSARIF (PG) 400/220 KV ICT-2	NP6069A	-587.1	88065	0	0	88065
	3	400 KV SIDE OF BIHARSARIF (PG) 400/220 KV ICT-3	NP6068A	-1545.3	231795	0	0	231795
	4	220 KV SIDE OF 220/132 160 MVA NEW PURNEA ICT-1	ER1355A	-20.5	3075	0	0	3075
	5	220 KV SIDE OF 220/132 160 MVA NEW PURNEA ICT-2	ER1358A	-40.9	6135	0	0	6135
	6	220 KV SIDE OF 220/132 160 MVA NEW PURNEA ICT-3	ER1436A	16.7	-2505	0	0	-2505
	7	220 KV PUSAULI (PG) - DEHRI (BSPHCL)	NP6093A	-691.6	103740	0	0	103740
	8	220 KV side of 220/132 Arah ICT-1	ER1312A	-21.8	3270	0	0	3270
	9	220 KV side of 220/132 Arah ICT-2	NP6059A	-26.7	4005	0	0	4005
	10	220 KV KHAGAUL(BSPHCL) - ARAH (PG)-I	NP8641A	-7	1050	0	0	1050
	11	220 KV KHAGAUL(BSPHCL) - ARAH (PG)-II	NP6060A	-289.3	43395	0	0	43395
	12	132 KV PUSAULI(PG)-MOHANIA(BSPHCL)	NP6094A	0.3	-45	8.3	1245	1200
	13	400 KV SIDE GAYA 400/220 500 MVA ICT-1	ER1411A	0	0	0	0	0
	14	400 KV SIDE GAYA 400/220 500 MVA ICT-2	ER1419A	0	0	0	0	0
	15	220 KV SIDE OF 220/132 ARA 160 MVA ICT-3	ER1313A	33.5	-5025	0	0	-5025
	16	132 KV KAHALGAON(NTPC)-KAHALGAON (BSPHCL)	NP5261A	-244.4	36660	0	0	36660
	17	220KV NEW PUSAULI(BSPHCL) - PUSAULI(PG)	NP8665A	-870.3	130545	0	0	130545
	18	220KV NEW PUSAULI(BSPHCL) - ARA (PG)	NP8664A	189.2	-28380	0	0	-28380
	19	400 KV SIDE OF LAKHISARAI 200 MVA 400/132 ICT-1	NP7429A	0	0	0	0	0
	20	400 KV SIDE OF LAKHISARAI 200 MVA 400/132 ICT-2	NP7889A	0	0	0	0	0
	21	132 KV KAHALGAON (NTPC)-SABOUR (BSPHCL)	NP5239A	0	0	0	0	0
	22	220 KV KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-I	ER1293A	1362.9	-204435	0	0	-204435
	23	220 KV KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-II	ER1296A	1359	-203850	0	0	-203850
	24	220 KV KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-III	ER1159A	1482.9	-222435	0	0	-222435
	25	220 KV KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-IV	ER1154A	1427.6	-214140	0	0	-214140
	26	132 KV PUSAULI(PG)-KUDRA(BSPHCL)	NP6095A	0	0	-0.3	-45	-45
	27	HV side of 400/220 Patna ICT-1	ER1408A	365.3	-54795	0	0	-54795
	28	HV side of 400/220 Patna ICT-2	ER1407A	135.5	-20325	0	0	-20325
	29	HV side of 400/220 Patna ICT-3	ER1231A	123.3	-18495	0	0	-18495
	30	400 KV SIDE BANKA 400/132 200 MVA ICT-1	ER1349A	0	0	0	0	0
	31	400 KV SIDE BANKA 400/132 200 MVA ICT-2	ER1347A	0	0	0	0	0
	32	220 KV MUZAFFARPUR(PG)-HAJIPUR(BSPHCL) LINE-I	ER1226A	-2567.4	385110	0	0	385110
	33	220 KV MUZAFFARPUR(PG)-HAJIPUR(BSPHCL) LINE-II	ER1228A	-2606.8	391020	0	0	391020
	34	220 KV PURNEA(PG)-MADHEPURA(BSPHCL) LINE-I	ER1175A	1263.8	-189570	0	0	-189570
	35	220 KV PURNEA(PG)-MADHEPURA(BSPHCL) LINE-II	ER1176A	1540	-231000	0	0	-231000
	36	220 KV KANTI (BSPHCL)-MUZAFFARPUR (PG)-I	NP7398A	0	0	0	0	0
	37	220 KV KANTI (BSPHCL)-MUZAFFARPUR (PG)-II	NP7452A	0	0	0	0	0
	38	HV side of 400/220 Darbhanaga DMTCL ICT-1	ER1274A	0.7	-105	0	0	-105
	39	HV side of 400/220 Darbhanaga DMTCL ICT-2	ER1275A	895.5	-134325	0	0	-134325
	40	132 KV MOTIHARI(DMTCL)-MOTIHARI(BSPTCL)-I	ER1256A	0	0	0	0	0
	41	132 KV MOTIHARI(DMTCL)-MOTIHARI(BSPTCL)-II	ER1258A	286.9	-43035	0	0	-43035
	42	220 KV PURNEA(PG)-BEGUSARA(BSPTCL)-I	ER1348A	2568.6	-385290	0	0	-385290
	43	220 KV PURNEA(PG)-BEGUSARA(BSPTCL)-II	ER1376A	3266.1	-489915	0	0	-489915
	44	220 KV NADHOKHAR(BSPHCL)- ARA(PG) LINE-1	ER1305A	-141.5	21225	0	0	21225
	45	220 KV NADHOKHAR(BSPHCL)- PUSAULI(PG) LINE-1	ER1310A	1107.4	-166110	0	0	-166110
	46	HV side of 400/220 KV Biharshariff(PG) ICT-4	ER1386A	-1303.8	195570	0	0	195570
		TOTAL		-960105		1200	-958905	
JUVNL	1	HV side meter of 400/220 Jamshedpur ICT-1	NP6106A	0	0	0	0	0
	2	HV side meter of 400/220 Jamshedpur ICT-2	NP6105A	0	0	0	0	0
	3	HV side meter of 400/220 Jamshedpur ICT-3	ER1297A	0	0	0	0	0
	4	HV side meter data of 400/220 Ranchi ICT-1	NP5873A	229.1	-34365	0	0	-34365
	5	HV side meter data of 400/220 Ranchi ICT-2	NP5878A	297.4	-44610	0	0	-44610
	6	220 KV FARAKKA (NTPC)-LALMATIA (JUVNL)	NP5211A	289.8	-43470	0	0	-43470
	7	132 KV KAHALGAON (NTPC)-LALMATIA (JUVNL)	NP5244A	36	-5400	0	0	-5400
	8	220 KV MAITHON(PG) - DUMKA(JUVNL) - I	NP8727A	665.4	-99810	0	0	-99810
	9	220 KV MAITHON(PG) - DUMKA(JUVNL) - II	NP8739A	1110.2	-166530	0	0	-166530
	10	HV side meter data of 400/220 Chaibasa ICT-1	NP8637A	0	0	0	0	0
	11	HV side meter data of 400/220 Chaibasa ICT-2	NP8678A	0	0	0	0	0
	12	HV side meter of 400/220 Daltonganj ICT-1	ER1197A	0	0	-0.4	-60	-60
	13	HV side meter of 400/220 Daltonganj ICT-2	ER1317A	0	0	-0.4	-60	-60
		TOTAL		-394185		-120	-394305	
DVC	1	220 KV DURGAPUR (PG) - PARULIA (DVC) -I	NP6456A	0	0	0	0	0
	2	220 KV DURGAPUR (PG) - PARULIA (DVC) -II	NP6458A	-758.4	113760	0	0	113760
	3	220 KV MAITHON (PG) - DHANBAD (DVC) -I	NP6529A	0	0	0	0	0
	4	220 KV MAITHON (PG) - DHANBAD (DVC) -II	ER1147A	-613	91950	0	0	91950
	5	220 KV MAITHON (PG) - KALYANESWARI (DVC) -I	NP6509A	0	0	0	0	0
	6	220 KV MAITHON (PG) - KALYANESWARI (DVC) -II	NP6510A	0	0	0	0	0
	7	400 KV TATA JAMSHEDPUR (DVC)- BARIPADA(PG)	NP7408A	0	0	0	0	0
	8	400 KV TATA JAMSHEDPUR (DVC)- JAMSHEDPUR (PG)	NP7406A	0	0	0	0	0
	9	400 KV MEJIA(DVC)-MAITHON(PG)	NP6557A	0	0	0	0	0
	10	400 KV MEJIA(DVC)-MAITHON(PG) LINE-I	ER1008A	961	-144150	0	0	-144150
	11	400 KV MEJIA(DVC)-MAITHON(PG) LINE-II	ER1031A	809.2	-121380	0	0	-121380
	12	400 KV KODERMA(DVC) - BIHARSHARIFF(PG)-LINE-I	NP7831A	-1752.4	262860	0	0	262860
	13	400 KV KODERMA(DVC) - BIHARSHARIFF(PG)-LINE-II	NP7830A	-788.1	118215	0	0	118215
	14	400 KV KODERMA(DVC) - Gaya(PG)-I	NP7891A	905	-135750	0	0	-135750
	15	400 KV KODERMA(DVC) - Gaya(PG)-II	NP7890A	1106.4	-165960	0	0	-165960
	16	400 KV DSTPS(DVC)-JAMSHEDPUR(PG)-III(MAIN)	NP6524A	-725.4	108810	0	0	108810
	17	400 KV DSTPS(DVC)-JAMSHEDPUR(PG)-II(MAIN)	NP6522A	-741.3	111195	0	0	111195
	18	400 KV RTPS(DVC)-RANCHI(PG)	NP7973A	0	0	0	0	0
	19	400 KV RTPS(DVC)-MAITHON(PG)	NP7974A	0	0	0	0	0
	20	400KV MEJIA(DVC) - JAMSHEDPUR(PG)	NP6508A	-138	20700	0	0	20700
	21	400 KV RANCHI(PG)-RTPS(DVC)-II	NP7871A	1276.8	-191520	0	0	-191520
	22	400 KV RANCHI(PG)-RTPS(DVC)-III	NP7853A	1196.7	-179505	0	0	-179505
		TOTAL		-110775		0	-110775	

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GRIDCO	1	HV side meter of 400/220 Rourkela ICT-1	ER1563A	0	0	0	0	0
	2	HV side meter of 400/220 Rourkela ICT-2	ER1565A	0	0	0	0	0
	3	HV side meter of 400/220 Rengali ICT-1	ER1598A	0	0	0	0	0
	4	HV side meter of 400/220 Rengali ICT-2	ER1595A	0	0	0	0	0
	5	HV side meter of 400/220 Jeypore ICT-1	ER1550A	-702.3	105345	0	0	105345
	6	HV side meter of 400/220 Jeypore ICT-2	ER1571A	-103	15450	0	0	15450
	7	400 KV INDRAVATI (PG) - INDRAVATI P/H	NP5966A	0	0	0	0	0
	8	HV side meter of 400/220 Baripada ICT-1	ER1553A	0	0	0	0	0
	9	HV side meter of 400/220 Baripada ICT-2	ER1594A	0	0	0	0	0
	10	220 KV TSTPP (NTPC) - RENGALI HPS (GRIDCO)	NP5102A	-3489	523350	0	0	523350
	11	220 KV TSTPP (NTPC) - TTPS (GRIDCO)	NP5103A	-2657.6	398640	0	0	398640
	12	220 KV TSTPP (NTPC) - MMUNDALI (GRIDCO)-I	NP5112A	-2297	344550	0	0	344550
	13	220 KV TSTPP (NTPC) - MMUNDALI (GRIDCO)-II	NP5101A	-2302.4	345360	0	0	345360
	14	HV side meter of 400/220 Baripada ICT-3	ER1564A	0	0	0	0	0
	15	220 KV BALIMELA(GRIDCO)-UPPER SILERU(SR)	NP7991A	0	0	0	0	0
	16	400 KV DUBURI (GRIDCO)-BARIPADA(PG)	NP7916A	596.7	-89505	0	0	-89505
	17	400 KV MMUNDALI (GRIDCO)-ANGUL(PG)-I	ER1054A	1.4	-210	0	0	-210
	18	400 KV MMUNDALI (GRIDCO)-ANGUL(PG)-II	ER1055A	902	-135300	0	0	-135300
	19	400 KV MERAMUNDALI(GRIDCO)-TSTPP(NTPC)	NP7932A	0	0	0	0	0
	20	400 KV MENDHASAL (GRIDCO)- PANDIABIL(PG)-I	NP5980A	0	0	0	0	0
	21	400 KV MENDHASAL (GRIDCO)- PANDIABIL(PG)-II	NP7498A	0	0	0	0	0
	22	400 KV DUBRI(GRIDCO)-PANDIABIL(PG)	NP7915A	-752.5	112875	0	0	112875
	23	HV side meter of 400/220 Bolangir-ICT-1	ER1575A	0	0	311.4	46710	46710
	24	HV side meter of 400/220 Bolangir-ICT-2	ER1582A	0	0	308.9	46335	46335
	25	HV side of 400/220 Pandiabili ICT-1	ER1583A	0	0	0	0	0
	26	HV side of 400/220 Pandiabili ICT-2	ER1586A	0	0	0	0	0
	27	400KV SUNDERGARH(PG)-STERLITE(GRIDCO)-I	ER1059A	0	0	0	0	0
	28	400KV SUNDERGARH(PG)-STERLITE(GRIDCO)-II	ER1058A	-2.1	315	0	0	315
	29	HV side meter of 400/220 KV Keonjhar ICT-1	ER1589A	0	0	5.8	870	870
	30	HV side meter of 400/220 KV Keonjhar ICT-2	ER1587A	0	0	5.8	870	870
	31	400 KV SUNDERGARH(PG)-OPGC-1	ER1117A	-512.5	76875	0	0	76875
	32	400 KV SUNDERGARH(PG)-OPGC-2	ER1119A	-573.7	86055	0	0	86055
		TOTAL		1783800		94785	187585	
SIKKIM	1	132 KV MELLI (SIKKIM) - SILIGURI (PG)	NP8771A	-103.20	15480	-13.4	-2010	13470
	2	132 KV MELLI (SIKKIM) - RANGPO (PG)	NP8770A	-32.60	4890	0	0	4890
	3	66 KV RAVANGLA (SIKKIM) - RANGIT (NHPC)	NP6481A	0.00	0	-0.9	-135	-135
	4	132 KV SIDE OF GANGTOK 132/66 KV ICT-I	NP6029A	0.00	0	0	0	0
	5	132 KV SIDE OF GANGTOK 132/66 KV ICT-II	NP6028A	0.00	0	0	0	0
	6	132 KV RANGIT (NHPC) - SAGBARI (SIKKIM)	NP5925A	12.20	-1830	0	0	-1830
		TOTAL		18540		-2145	16395	
WBSETCL	1	400 KV JEERAT (WBSETCL) - SUBHASGRAM (PG)	ER1471A	0	0	-3505.1	-525765	-525765
	2	400 KV SIDE OF 400/220 KV 315 MVA SUBHASGRAM ICT-1	ER1534A	0	0	-73.7	-11055	-11055
	3	400 KV SIDE OF 400/220 KV 315 MVA SUBHASGRAM ICT-2	ER1483A	0	0	-68.8	-10320	-10320
	4	220 KV SIDE OF 220/132 MALDA 160 MVA ICT-1	ER1466A	-694.4	104160	0	0	104160
	5	220 KV SIDE OF 220/132 MALDA 160 MVA ICT-2	ER1512A	-723.1	108465	0	0	108465
	6	220 KV SIDE OF 220/132 MALDA 50 MVA ICT-3	ER1511A	0	0	0	0	0
	7	132 KV SILIGURI (PG) - NJP(WBSETCL)	ER1080A	-671.6	100740	0	0	100740
	8	132 KV SILIGURI (PG) - NBU (WBSETCL)	NP5889A	0	0	0	0	0
	9	220 KV SIDE OF BIRPARA 220/132 160 MVA ICT-1	ER1482A	-1974.7	296205	0	0	296205
	10	220 KV SIDE OF BIRPARA 220/132 160 MVA ICT-2	ER1485A	-401.2	60180	0	0	60180
	11	220 KV BINAGURI (PG) - JALPAIGURI (WBSETCL)-I	NP5882A	0	0	0	0	0
	12	220 KV BINAGURI (PG) - JALPAIGURI(WBSETCL)-II	NP5881A	4441.3	-666195	0	0	-666195
	13	132 KV RAMMAM (WBSETCL) - RANGIT (NHPC)	NP5917A	2.5	-375	0	0	-375
	14	400 KV DURGAPUR (PG) - BIDHANNAGAR(WBSETCL)-I	NP5831A	477.8	-71670	0	0	-71670
	15	400 KV DURGAPUR (PG) - BIDHANNAGAR(WBSETCL)-II	NP6459A	0	0	0	0	0
	16	400 KV SAGARDIGHI(WBSETCL) - FARAKKA (NTPC)	NP6482A	-178	26700	0	0	26700
	17	400 KV SAGARDIGHI(WBSETCL) - SUBHASGRAM (PG)	NP6483A	-48.7	7305	0	0	7305
	18	132 KV KURSEONG(WBSETCL)-RANGIT(NHPC)	NP7541A	-14.9	2235	0	0	2235
	19	132 KV KURSEONG(WBSETCL)-SILIGURI(NHPC)	NP7542A	-50.8	7620	0	0	7620
	20	400 KV KHARAGPUR (WBSETCL)-BARIPADA (PG)	ER1043A	0	0	0	0	0
	21	400 KV DURGAPUR(PG)- SAGARDIGHI(WBSETCL)-I	NP6548A	0	0	0	0	0
	22	400 KV DURGAPUR(PG)- SAGARDIGHI(WBSETCL)-II	NP7557A	0	0	0	0	0
	23	220 KV DALKHOLA(PG)-DALKHOLA(WBSETCL)LINE-I	ER1071A	-968.2	145230	0	0	145230
	24	220 KV DALKHOLA(PG)-DALKHOLA(WBSETCL)LINE-II	ER1072A	-77.3	11595	0	0	11595
	25	400 KV SIDE OF 400/220 KV 315 MVA SUBHASGRAM ICT-3	NP7545A	0	0	0	0	0
	26	400 KV SIDE OF 400/220 KV 315 MVA SUBHASGRAM ICT-4	NP7939A	0	0	0	0	0
	27	400 KV SIDE OF 400/220 KV 500 MVA SUBHASHGRAM ICT-5	NP8718A	0	0	0	0	0
	28	400 KV SUBHASHGRAM(PG)-HALDIA CESC(WB) LINE-I	ER1141A	25.3	-3795	0	0	-3795
	29	400 KV SUBHASHGRAM(PG)-HALDIA CESC(WB) LINE-II	NP7937A	0	0	0	0	0
	30	400 KV SAGARDIGHI(WB)-BERHAMPORE(PG) LINE-I	NP8723A	178.9	-26835	0	0	-26835
	31	400 KV SAGARDIGHI(WB)-BERHAMPORE(PG) LINE-II	NP8724A	83.6	-12540	0	0	-12540
	32	400 KV KHARAGPUR(WB)-CHAIBASA(PG)-I	NP8731A	0	0	0	0	0
	33	400 KV KHARAGPUR(WB)-CHAIBASA(PG)-II	NP8720A	0	0	-0.7	-105	-105
	34	400 KV PPS NEW(WB)-RANCHI NEW(PG)-II	ER1040A	240.9	-36135	0	0	-36135
	35	400 KV PPS NEW(WB)-RANCHI NEW(PG)-I	ER1130A	210.4	-31560	0	0	-31560
	36	400 KV GOKARNA(WB)-FARAKKA(NTPC)-I	ER1133A	-87.2	13080	0	0	13080
	37	400 KV GOKARNA(WB)-FARAKKA(NTPC)-II	ER1138A	-18.5	2775	0	0	2775
	38	220 KV ALIPURDUAR(PG)-ALIPURDUAR(WB)-I	ER1044A	0	0	0	0	0
	39	220 KV ALIPURDUAR(PG)-ALIPURDUAR(WB)-II	ER1047A	69.2	-10380	0	0	-10380
	40	400 KV SAGARDIGHI(WB)-FARAKKA(NTPC)-II	ER1131A	-4.3	645	0	0	645
	41	HV side of 400/220 KV RAJARHAT(PG) ICT-1	ER1526A	0	0	0	0	0
	42	220 KV GAZOLE(WB)-MALDA(PG)-1	ER1693A	-816.4	122460	0	0	122460
	43	220 KV GAZOLE(WB)-MALDA(PG)-2	ER1696A	-810.8	121620	0	0	121620
	44	220 KV GAZOLE(WB)-DALKHOLA(PG)-1	ER1698A	1737.1	-260565	0	0	-260565
	45	220 KV GAZOLE(WB)-DALKHOLA(PG)-2	ER1699A	1815.3	-272295	0	0	-272295
		TOTAL		-261330		-547245	-808575	

Note: 1) Rate of Reactive Energy Charge has been considered @ 15 paise/KVArH,w.e.f. 01/04/2020

2) For reactive energy, (+) means injection and (-) means drawal with respect to utility

3) For reactive energy charge, (+) means receivable by the utility and (-) means payable by the utility.

4) In line with clause 6.6.1 of revised IEGC, beneficiary's own lines emanating from an ISGS have not been considered for computation of reactive exchange with ISTS.

5) "NA" means meter reading not available.

6) As per the decision taken in 147th OCC meeting ,the methodology for computaion of Reactive Charges has been changed in conformity with other RPCs.