



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

Eastern Regional Power Committee

14, गोल्फ क्लब रोड, टॉलीगंज, कोलकाता-700033
14 Golf Club Road, Tollygunj, Kolkata-700033



वसुधैव कुटुम्बकम्
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NO: ERPC/COM-II/VARH/1276

Date: 05.01.2023

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Sub: Provisional Reactive Energy (VARH) Charges for the period 19.12.2022-25.12.2022

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 30.12.2022.*

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 issues 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 19/12/22 to 25/12/22**

REACTIVE ENERGY CHARGE PAYMENT WITH THE POOL

FROM	TO	AMOUNT PAYABLE (Rs.)	AMOUNT RECEIVABLE(Rs.)	AMOUNT RECEIVABLE(Final After Adjustment)(Rs.)
BSPHCL	POOL	4673968	0	0
JUVNL	POOL	2890832	0	0
DVC	POOL	0	719680	719680
GRIDCO	POOL	1304608	0	0
SIKKIM	POOL	0	60576	60576
WBSETCL	POOL	2097040	0	0
Total		10966448	780256	780256

Note:

a) Reactive Energy Charge calculation is done as per clause 1.7 and 6.6 of IEGC

b) Final Receivables Amount After Adjustment from the Reactive Pool are done as per Methodology Approved in the 43rd ERPC meeting held on 26.03.2021 at Kolkata.

SUPERINTENDING ENGINEER

DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH THE POOL

for the period 19/12/22 to 25/12/22

BENEFICIARY	SL NO	NAME OF THE LINE	METER NO	MVA/H_HIGH	REACTIVE CHARGE_MVA/H (Rs)	MVA/H_LOW	REACTIVE CHARGE_MVA/H (Rs)	NET REACTIVE CHARGE (Rs)
BSPHCL	1	400 KV SIDE OF BIHARSARIF (PG) 400/220 KV ICT-1	NP6063A	-2123.1	339696	0	0	339696
	2	400 KV SIDE OF BIHARSARIF (PG) 400/220 KV ICT-2	NP6068A	-488.7	78192	0	0	78192
	3	400 KV SIDE OF BIHARSARIF (PG) 400/220 KV ICT-3	NP6068A	-2529.9	404784	0	0	404784
	4	220 KV SIDE OF 220/132 160 MVA NEW PURNEA ICT-1	ER1355A	16.6	-2656	0	0	-2656
	5	220 KV SIDE OF 220/132 160 MVA NEW PURNEA ICT-2	ER1358A	108.8	-17408	0	0	-17408
	6	220 KV SIDE OF 220/132 160 MVA NEW PURNEA ICT-3	ER1436A	126.6	-20256	0	0	-20256
	7	220 KV PUSAULI (PG) - DEHRI (BSPHCL)	NP6093A	-281.9	45104	0	0	45104
	8	220 KV side of 220/132 Arah ICT-1	ER1312A	-147.6	23616	-7.6	-1216	22400
	9	220 KV side of 220/132 Arah ICT-2	ER1882A	-153	24480	-7.3	-1168	23312
	10	220 KV NAUBATPUR(BGCL) - ARAH(PG) LINE-1	ER1829A	-555	88800	0	0	88800
	11	220 KV NAUBATPUR(BGCL) - ARAH(PG) LINE-2	ER1871A	-564.7	90352	0	0	90352
	12	132 KV PUSAULI(PG)-MOHANIA(BSPHCL)	NP6094A	0	0	-360.9	-57744	-57744
	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	-180.4	28864	-10.9	-1744	27120
	16	220 KV NADHOKHAR(BSPHCL) - PUSAULI (PG)-2	NP8665A	88	-14080	0	0	-14080
	17	400 KV SIDE OF LAKHISARAI 200 MVA 400/132 ICT-1	ER1872A	6.5	-1040	0	0	-1040
	18	400 KV SIDE OF LAKHISARAI 200 MVA 400/132 ICT-2	ER1873A	6.9	-1104	0	0	-1104
	19	220 KV KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-I	ER1788A	1919.3	-307088	0	0	-307088
	20	220 KV KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-II	ER1296A	1917.1	-306736	0	0	-306736
	21	220 KV KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-III	ER1159A	2093.8	-335008	0	0	-335008
	22	220 KV KISHANGANJ(PG)-KISHANGANJ(BSPTCL)-IV	ER1154A	2030.7	-324912	0	0	-324912
	23	132 KV PUSAULI(PG)-KUDRA(BSPHCL)	NP6095A	5.4	-864	275.8	44128	43264
	24	HV side of 400/220 Patna ICT-1	ER1877A	0	0	0	0	0
	25	HV side of 400/220 Patna ICT-2	ER1407A	1357.6	-217216	0	0	-217216
	26	HV side of 400/220 Patna ICT-3	ER1231A	1265.5	-202480	0	0	-202480
	27	400 KV SIDE BANKA 400/132 200 MVA ICT-1	ER1349A	96.3	-15408	0	0	-15408
	28	400 KV SIDE BANKA 400/132 200 MVA ICT-2	ER1347A	89.4	-14304	0	0	-14304
	29	220 KV MUZAFFARPUR(PG)-HAJIPUR(BSPHCL) LINE-I	ER1226A	-1419.4	227104	0	0	227104
	30	220 KV MUZAFFARPUR(PG)-HAJIPUR(BSPHCL) LINE-II	ER1228A	-1476.1	236176	0	0	236176
	31	220 KV PURNEA(PG)-MADHEPURA(BSPHCL) LINE-I	ER1175A	2392.9	-382864	0	0	-382864
	32	220 KV PURNEA(PG)-MADHEPURA(BSPHCL) LINE-II	ER1176A	2398.6	-383776	0	0	-383776
	33	HV side of 400/220 Darthanaga DMTC ICT-1	ER1274A	9.4	-1504	0	0	-1504
	34	HV side of 400/220 Darthanaga DMTC ICT-2	ER1275A	19.3	-3088	0	0	-3088
	35	220 KV NEW PURNEA(PG)-BEGUSARA(BSPTCL)-I	ER1348A	2787.3	-445968	0	0	-445968
	36	220 KV NEW PURNEA(PG)-KHAGARIA(BSPTCL)	ER1376A	2232.5	-357200	0	0	-357200
	37	220 KV DUMRAON NEW(BSPHCL) - ARA(PG) LINE-1	ER1305A	226.6	-36256	0	0	-36256
	38	220 KV NADHOKHAR(BSPHCL) - PUSAULI(PG) LINE-1	ER1310A	209.4	-33504	0	0	-33504
	39	HV side of 400/220 KV Biharsharif(PG) ICT-4	ER1386A	-620.7	99312	0	0	99312
	40	400 KV SIDE OF 400/220 500 MVA GAYA(PG) ICT-3	ER1442A	0	0	0	0	0
	41	400 KV HV SIDE OF 200 MVA MOTIHARI(DMTC) ICT-1	ER1247A	131.2	-20992	0	0	-20992
	42	400 KV HV SIDE OF 200 MVA MOTIHARI(DMTC) ICT-2	ER1243A	64.3	-10288	0	0	-10288
	43	220 KV DUMRAON NEW(BSPHCL) - ARA (PG)-2	ER1866A	218.6	-34976	0	0	-34976
	44	400 KV SIDE OF LAKHISARAI(PG) 315 MVA 400/132 ICT-3	ER1309A	52.9	-8464	0	0	-8464
	45	400 KV SIDE BANKA(PG) 400/132 KV 315 MVA ICT-3	ER1362A	181.8	-29088	0	0	-29088
	46	400 KV SIDE OF CHANDAUTI(PG) 500 MVA ICT-1	ER1395A	0	0	0	0	0
	47	400 KV SIDE OF CHANDAUTI(PG) 500 MVA ICT-2	ER1933A	0	0	0	0	0
	48	400 KV SIDE OF CHANDAUTI(PG) 500 MVA ICT-3	ER1934A	0	0	0	0	0
	49	400 KV SIDE OF SITAMARHI(PMTL) 500MVA 400/220/33KV ICT-2	ER1875A	353.4	-56544	0	0	-56544
	50	400 KV SIDE OF SITAMARHI(PMTL) 500MVA 400/220/33KV ICT-1	ER1816A	1289.4	-206304	0	0	-206304
	51	400 KV HV SIDE OF 315 MVA MOTIHARI(DMTC) ICT-3	ER1819A	189.8	-30368	0	0	-30368
	52	400KV SIDE OF SAHARSHA(PMTL) 400/220/33 KV 500 MVA ICT-1	ER1806A	4251.3	-680208	0	0	-680208
	53	400KV SIDE OF SAHARSHA(PMTL) 400/220/33 KV 500 MVA ICT-2	ER1823A	4154	-664640	0	0	-664640
	54	220 KV PUSAULI(PG)-KARAMNANA NEW(BSPHCL)	NP6092A	1721.3	-275408	0	0	-275408
	55	400 KV NAUBATPUR(BGCL)-PATNA(PG)-1	ER1879A	2932.4	-469184	0	0	-469184
	56	400 KV NAUBATPUR(BGCL)-PATNA(PG)-2	ER1848A	2949.1	-471856	0	0	-471856
	57	400 KV JAKKANPUR(BGCL)-PATNA(PG)-1	ER1941A	-1402.2	224352	0	0	224352
	58	400 KV JAKKANPUR(BGCL)-PATNA(PG)-2	ER1942A	-1268.5	202960	0	0	202960
	59	220 KV MUZAFFARPUR(PG)-GORAUL(BSPHCL)-1	ER1945A	2418.6	-386976	0	0	-386976
		TOTAL			-4656224		-17744	-4673968
JUVNL	1	HV side meter of 400/220 Jamshedpur ICT-1	NP6106A	-3376.5	540240	0	0	540240
	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	-4133.3	661328	0	0	661328
	4	220 KV FARAKKA (NTPC)-LALMATIA (JUVNL)	NP5211A	0	0	0	0	0
	5	220 KV MAITHON(PG) - DUMKA(JUVNL) - I	NP8727A	4058	-649280	0	0	-649280
	6	220 KV MAITHON(PG) - DUMKA(JUVNL) - II	NP8739A	6202.8	-992448	0	0	-992448
	7	400 KV SIDE OF CHAIBASA(PG) 315 MVA 400/220 ICT-2	NP8637A	2.6	-416	0	0	-416
	8	400 KV SIDE OF CHAIBASA(PG) 315 MVA 400/220 ICT-1	NP8678A	0	0	0	0	0
	9	HV side meter of 400/220 Daltonganj ICT-1	ER1197A	0	0	17.5	2800	2800
	10	HV side meter of 400/220 Daltonganj ICT-2	ER1317A	0	0	17.9	2864	2864
	11	220 KV RANCHI(PG)-HATIA(JUVNL)-I	NP5879A	4885.4	-781664	0	0	-781664
	12	221 KV RANCHI(PG)-HATIA(JUVNL)-II	ER1252A	4319.3	-691088	0	0	-691088
	13	222 KV RANCHI(PG)-HATIA(JUVNL)-III	NP7880A	4503	-720480	0	0	-720480
	14	223 KV RANCHI(PG)-CHANDIL(JUVNL)	NP5874A	446.9	-71504	0	0	-71504
	15	400 KV RANCHI NEW(PG)-PATRATU NEW(JUVNL) LINE-1	ER1221A	658.1	-105296	0	0	-105296
	16	400 KV RANCHI NEW(PG)-PATRATU NEW(JUVNL) LINE-2	ER1230A	536.8	-85888	0	0	-85888
		TOTAL			-2896496		5664	-2890832
DVC	1	220 KV DURGAPUR (PG) - PARULIA (DVC) -I	NP6456A	0	0	0	0	0
	2	220 KV DURGAPUR (PG) - PARULIA (DVC) -II	NP6458A	-1366.4	218624	0	0	218624
	3	220 KV MAITHON (PG) - DHANBAD (DVC) -I	ER1668A	4.4	-704	0	0	-704
	4	220 KV MAITHON (PG) - DHANBAD (DVC) -II	ER1147A	-45.4	7264	0	0	7264
	5	220 KV MAITHON (PG) - KALYANESWARI (DVC) -I	ER1711A	-663	106080	0	0	106080
	6	220 KV MAITHON (PG) - KALYANESWARI (DVC) -II	ER1717A	-1296.6	207456	0	0	207456
	7	400 KV TATA JAMSHEDPUR (DVC)- BARIPADA(PG)	ER1808A	-1745.2	279232	0	0	279232
	8	400 KV TATA JAMSHEDPUR (DVC)- JAMSHEDPUR (PG)	ER1802A	0	0	0	0	0
	9	400 KV MEJIA(DVC)-MAITHON(PG)	ER1659A	0	0	0	0	0
	10	400 KV MEJIA(DVC)-MAITHON(PG) LINE-I	ER1657A	-1304	208640	0	0	208640
	11	400 KV MEJIA(DVC)-MAITHON(PG) LINE-II	ER1658A	-1378.8	220608	0	0	220608
	12	400 KV KODERMA(DVC) - BIHARSHARIFF(PG)-LINE-I	ER2042A	-464.8	74368	0	0	74368
	13	400 KV KODERMA(DVC) - BIHARSHARIFF(PG)-LINE-II	ER2128A	-742.5	118800	0	0	118800
	14	400 KV KODERMA(DVC) - Gaya(PG)-I	ER2129A	-1687.3	269968	0	0	269968
	15	400 KV KODERMA(DVC) - Gaya(PG)-II	ER2130A	-1115.6	178496	0	0	178496
	16	400 KV DSTPS(DVC)-JAMSHEDPUR(PG)-I(MAIN)	ER2046A	-2489.6	398336	0	0	398336
	17	400 KV DSTPS(DVC)-JAMSHEDPUR(PG)-II(MAIN)	ER2044A	0	0	0	0	0
	18	400 KV RTPS(DVC)-RANCHI(PG)	ER1653A	0	0	0	0	0
	19	400 KV RTPS(DVC)-MAITHON(PG)	ER2682A	5364.4	-858304	0	0	-858304
	20	400KV MEJIA(DVC) - JAMSHEDPUR(PG)	ER1656A	-866.8	138688	0	0	138688
	21	400 KV RANCHI(PG)-RTPS(DVC)-II	NP7871A	3539.6	-566336	0	0	-566336
	22	400 KV RANCHI(PG)-RTPS(DVC)-III	NP7853A	3757.9	-601264	0	0	-601264
	23	220 KV RANCHI(PG)-RAMGARH(DVC)	ER1798A	-2718.2	434912	0	0	434912
	24	221 KV RANCHI(PG)-MTPS(DVC)	ER1796A	719.9	-115184	0	0	-115184
		TOTAL			719680		0	719680

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GRIDCO	1	400 KV SIDE OF ROURKELA (PG) 400/220 KV ICT-1 AND ICT-3	ER1563A	2.5	-400	0	0	-400
	2	400 KV SIDE OF ROURKELA (PG) 400/220 KV ICT-2 AND ICT-4	ER1565A	1.1	-176	0	0	-176
	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	400 KV SIDE OF JEYPORE (PG) 400/220 KV ICT-1 AND ICT-3	ER2062A	4162.4	-665984	0	0	-665984
	6	HV side meter of 400/220 Jeypore ICT-2	ER1571A	3277.5	-524400	0	0	-524400
	7	400 KV INDRAVATI (PG) - INDRAVATI P/H	ER1759A	0	0	0	0	0
	8	HV side meter of 400/220 Baripada ICT-1	ER1553A	12.7	-2032	0	0	-2032
	9	HV side meter of 400/220 Baripada ICT-2	ER1746A	4.1	-656	0	0	-656
	10	HV side meter of 400/220 Baripada ICT-3	ER1747A	0	0	0	0	0
	11	220 KV BALIMELA(GRIDCO)-UPPER SILERU(SR)	NP7991A	0	0	0	0	0
	12	400 KV DUBURI (GRIDCO)- BARIPADA(PG)	ER1900A	-1401.4	224224	0	0	224224
	13	400 KV MERAMUNDALI (GRIDCO)-BOLANGIR(PG)	ER1054A	0	0	0	0	0
	14	400 KV MERAMUNDALI (GRIDCO)-TSTPP(NTPC)-2	ER1055A	882.8	-141248	0	0	-141248
	15	400 KV MERAMUNDALI(GRIDCO)-TSTPP(NTPC)	ER1758A	841.1	-134576	0	0	-134576
	16	400 KV MENDHASAL (GRIDCO)- PANDIABIL(PG)-I	ER2072A	730.9	-116944	0	0	-116944
	17	400 KV MENDHASAL (GRIDCO)- PANDIABIL(PG)-II	ER2071A	559.3	-89488	0	0	-89488
	18	400 KV DUBURI(GRIDCO)-PANDIABIL(PG)	ER1897A	-2200	352000	0	0	352000
	19	HV side meter of 400/220 Bolangir-ICT-1	ER1575A	-67.8	10848	-36.9	-5904	4944
	20	HV side meter of 400/220 Bolangir-ICT-2	ER1582A	-64.3	10288	-36.4	-5824	4464
	21	HV side of 400/220 Pandiabil ICT-1	ER1583A	1358.6	-217376	0	0	-217376
	22	HV side of 400/220 Pandiabil ICT-2	ER1776A	1177.4	-188384	0	0	-188384
	23	400KV SUNDERGARH(PG)-STERLITE(GRIDCO)-I	ER1059A	-168	26880	0	0	26880
	24	400KV SUNDERGARH(PG)-STERLITE(GRIDCO)-II	ER1058A	-226.2	36192	0	0	36192
	25	HV side meter of 400/220 KV Keonjhar ICT-1	ER1589A	0	0	0	0	0
	26	HV side meter of 400/220 KV Keonjhar ICT-2	ER1587A	0	0	0	0	0
	27	400 KV SUNDERGARH(PG)-OPGC-1	ER1117A	-409.5	65520	0	0	65520
	28	400 KV SUNDERGARH(PG)-OPGC-2	ER1119A	-392.7	62832	0	0	62832
		TOTAL		-1292880		-11728	-1304608	
SIKKIM	1	132 KV MELLI (SIKKIM) - SILIGURI (PG)	NP8771A	-68.80	11008	0	0	11008
	2	132 KV MELLI (SIKKIM) - RANGPO (PG)	NP8770A	-98.00	15680	-59.8	-9568	6112
	3	132 KV SIDE OF GANGTOK 132/66 KV ICT-I	ER1490A	-134.30	21488	0	0	21488
	4	132 KV SIDE OF GANGTOK 132/66 KV ICT-II	ER1489A	-137.30	21968	0	0	21968
		TOTAL		70144		-9568	60576	
WBSETCL	1	400 KV JEERAT (WBSETCL) - RAJARAHAT(PG)	ER1471A	0	0	-250.9	-40144	-40144
	2	400 KV SIDE OF 400/220 KV 315 MVA SUBHASGRAM ICT-1	ER1534A	365.5	-58480	0	0	-58480
	3	400 KV SIDE OF 400/220 KV 315 MVA SUBHASGRAM ICT-2	ER1483A	303.6	-48576	0	0	-48576
	4	220 KV SIDE OF 220/132 MALDA 160 MVA ICT-1	ER1466A	-1377.5	220400	0	0	220400
	5	220 KV SIDE OF 220/132 MALDA 160 MVA ICT-2	ER1512A	-677.8	108448	0	0	108448
	6	132 KV SILIGURI (PG) - NJP(WBSETCL)	ER1080A	-673.9	107824	0	0	107824
	7	132 KV SILIGURI (PG) - NBU (WBSETCL)	ER1675A	-641	102560	0	0	102560
	8	220 KV SIDE OF BIRPARA 220/132 160 MVA ICT-1	ER1482A	-1539.7	246352	0	0	246352
	9	220 KV SIDE OF BIRPARA 220/132 160 MVA ICT-2	ER1485A	-36.1	5776	0	0	5776
	10	220 KV BINAGURI (PG) - JALPAIGURI (WBSETCL)-I	ER1739A	5549.7	-887952	0	0	-887952
	11	220 KV BINAGURI (PG) - JALPAIGURI(WBSETCL)-II	ER2039A	6061.7	-969872	0	0	-969872
	12	132 KV RAMMAM (WBSETCL) - RANGIT(NHPC)	NP5917A	0	0	0	0	0
	13	400 KV DURGAPUR(PG) - BIDHANNAGAR(WBSETCL)-I	ER2109A	1972.4	-315584	0	0	-315584
	14	400 KV DURGAPUR (PG) - BIDHANNAGAR(WBSETCL)-II	ER2111A	0	0	0	0	0
	15	400 KV SAGARDIGHI(WB) - FARAKKA (NTPC)-1(MAIN)	NP6482A	0	0	0	0	0
	16	400 KV JEERAT(PG) - SUBHASGRAM (PG)	ER1477A	-178.9	28624	-1.5	-240	28384
	17	132 KV KURSEONG(WBSETCL)-RANGIT(NHPC)	ER2122A	-118.2	18912	0	0	18912
	18	132 KV KURSEONG(WBSETCL)-SILIGURI(NHPC)	ER2096A	73.1	-11696	-0.1	-16	-11712
	19	400 KV KHARAGPUR (WBSETCL)-BARIPADA (PG)	ER1043A	58.2	-9312	0	0	-9312
	20	400 KV DURGAPUR(PG)- SAGARDIGHI(WBSETCL)-I	NP6548A	0	0	0	0	0
	21	400 KV DURGAPUR(PG)- SAGARDIGHI(WBSETCL)-II	ER1637A	0.4	-64	0	0	-64
	22	220 KV DALKHOLA(PG)-DALKHOLA(WBSETCL)LINE-I	ER1071A	-731.9	117104	0	0	117104
	23	220 KV DALKHOLA(PG)-DALKHOLA(WBSETCL)LINE-II	ER1072A	-225.4	36064	0	0	36064
	24	400 KV SIDE OF 400/220 KV 315 MVA SUBHASGRAM ICT-3	ER1486A	286.5	-45840	0	0	-45840
	25	400 KV SIDE OF 400/220 KV 315 MVA SUBHASGRAM ICT-4	ER1537A	293.1	-46896	0	0	-46896
	26	400 KV SIDE OF 400/220 KV 500 MVA SUBHASHGRAM ICT-5	ER1484A	485.8	-77728	0	0	-77728
	27	400 KV SUBHASHGRAM(PG)-HALDIA CESC(WB) LINE-I	ER1141A	220	-35200	0	0	-35200
	28	400 KV SUBHASHGRAM(PG)-HALDIA CESC(WB) LINE-II	ER1679A	15.3	-2448	0	0	-2448
	29	400 KV SAGARDIGHI(WB)-BERHAMPUR(PG) LINE-I	NP8723A	0	0	0	0	0
	30	400 KV SAGARDIGHI(WB)-BERHAMPUR(PG) LINE-II	NP8724A	0	0	0	0	0
	31	400 KV KHARAGPUR(WB)-CHAIBASA(PG)-I	NP8731A	0	0	0	0	0
	32	400 KV KHARAGPUR(WB)-CHAIBASA(PG)-II	NP8720A	0	0	0	0	0
	33	400 KV PPSP NEW(WB)-RANCHI NEW(PG)-I	ER1040A	-271.6	43456	0	0	43456
	34	400 KV PPSP NEW(WB)-RANCHI NEW(PG)-II	ER1130A	-256.4	41024	0	0	41024
	35	400 KV GOKARNA(WB)-RAJARAHAT(PG)	ER1133A	-1745.5	279280	0	0	279280
	36	400 KV GOKARNA(WB)-PURNEA(PG)	ER1138A	-128.7	20592	0	0	20592
	37	220 KV ALIPURDUAR(PG)-ALIPURDUAR(WB)-I	ER1044A	0	0	0	0	0
	38	220 KV ALIPURDUAR(PG)-ALIPURDUAR(WB)-II	ER1047A	85.1	-13616	0	0	-13616
	39	400 KV SAGARDIGHI(WB)-FARAKKA(NTPC)-II	ER1131A	-258.1	41296	0	0	41296
	40	HV side of 400/220 KV RAJARAHAT(PG) ICT-1	ER1526A	324.7	-51952	0	0	-51952
	41	220 KV SIDE OF 50 MVA MALDA(PG) 220/132 ICT-4	ER1639A	-186.3	29808	0	0	29808
	42	400 KV SIDE OF RAJARAHAT(PG) 400/220 500 MVA ICT-2	ER1650A	306.5	-49040	0.7	112	-48928
	43	220 KV GAZOLE(WB)-MALDA(PG)-1	ER1693A	1453.2	-232512	0	0	-232512
	44	220 KV GAZOLE(WB)-MALDA(PG)-2	ER1696A	0	0	0	0	0
	45	220 KV GAZOLE(WB)-DALKHOLA(PG)-1	ER2125A	1669.5	-267120	0	0	-267120
	46	220 KV GAZOLE(WB)-DALKHOLA(PG)-2	ER2045A	1797.1	-287536	0	0	-287536
	47	765 KV SIDE OF MEDINIPUR(PG) 765/400KV 1500 MVA ICT-1	ER1683A	0	0	0	0	0
	48	765 KV SIDE OF MEDINIPUR(PG) 765/400KV 1500 MVA ICT-2	ER1685A	0	0	0	0	0
	49	400 KV JEERAT(WB)-NEW JEERAT(PM/JTL) CKT-1	ER2101A	282.5	-45200	0	0	-45200
	50	401 KV JEERAT(WB)-NEW JEERAT(PM/JTL) CKT-2	ER2103A	297.8	-47648	0	0	-47648
		TOTAL		-2056752		-40288	-2097040	

Note: 1) Rate of Reactive Energy Charge has been considered @ 16 paise/KVARh.w.e.f. 01/04/2022

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 IGS 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 computation of Reactive Charges has been changed in conformity with other RPCs.