



भारत सरकार/Government of India

विद्युत मंत्रालय/Ministry of Power

उत्तर पूर्वी क्षेत्रीय विद्युत समिति/North Eastern Regional Power Committee

लपालांग शिलांग-793006/Lapalang, Shillong 793006

क्रमांक एनईआरपीसी/देव/2025/ 8654 - 8676

दिनांक/Dt:19th Mar,2026

No. NERPC/Dev/2025/

सेवा में / To,

संलग्न सूची के अनुसार / As per list enclosed.

**विषय/Sub: एबीटी व्यवस्था के तहत अनंतिम प्रतिक्रियाशील ऊर्जा खाता 23.02.2026 से 08.03.2026 की अवधि के लिए - तत्संबंधी। / Provisional Reactive Energy Account under ABT regime-for the period 23.02.2026 to 08.03.2026 ( 2 weeks) -Reg.**

सर/मैडम,

Sir/Madam.

23.02.2026 से 08.03.2026 की अवधि के लिए पूल के साथ और लाभार्थियों के बीच रुपये में देय / प्राप्य का विवरण देने वाला रिएक्टिव एनर्जी खाते का अनंतिम विवरण इसके साथ भेजा गया है। प्रतिक्रियाशील ऊर्जा के लिए शुल्क/भुगतान की दर सीईआरसी आईईजीसी विनियमन-2023 के अनुसार नियंत्रित की जाएगी, जो 1 अक्टूबर 2025 से 6.0 पैसे/केवीएआरएच होगी, उसके बाद प्रति वर्ष 0.5 पैसे की वृद्धि की दर से गणना की जाएगी, जब तक कि आयोग द्वारा अन्यथा संशोधित न किया जाए।

इसके अलावा, बिल की गई राशि के लिए घटकों द्वारा भुगतान बिलिंग तिथि के दस दिनों के भीतर किया जाएगा। इन बिलों के भुगतान में बारह दिनों से अधिक की देरी के मामले में, डिफॉल्ट घटकों को आईईजीसी (अक्टूबर 2023) मुद्दे के मानार्थ वाणिज्यिक तंत्र के तहत देरी के प्रत्येक दिन के लिए 0.04% की दर से साधारण ब्याज का भुगतान करना होगा।

उपयोगिताएँ कृपया ध्यान दें कि कुछ ट्रांसमिशन लाइनों के मामले में दोनों सिरों पर मीटर रीडिंग उपलब्ध नहीं है और उपलब्ध जानकारी के आधार पर रिएक्टिव एनर्जी खाता तैयार किया गया है।

घटक अपने अवलोकन/टिप्पणियाँ, यदि कोई हों, खाते के जारी होने की तारीख से 15 दिनों के भीतर भेज सकते हैं। यदि घटकों से कोई संचार प्राप्त नहीं होता है, तो जारी किए गए अनंतिम रिएक्टिव एनर्जी खाता विवरण को अंतिम माना जाएगा।

The Provisional statement of Reactive Energy account giving details of payables/receivables with the pool and between beneficiaries in rupees for the period 23.02.2026 to 08.03.2026 is sent herewith. The rate for charge/payment for reactive energy will be governed as per CERC IEGC Regulation-2023, which works out to be 6.0 Paise/KVARH w.e.f from 1st October 2025, computed @ 0.5 Paise escalation per year thereafter, unless otherwise revised by the Commission.

Further the payment by the constituents for the billed amount shall be made within ten days of the billing date. In case of delayed payment against these bills beyond twelve days, the defaulting constituents shall have to pay simple interest @ 0.04% for each day of delay under complimentary commercial mechanism of IEGC (October 2023) issue.

Utilities may please note that meter readings at both the ends are not available in case of some of the transmission lines and Reactive Energy account has been prepared based on available information.

Constituents may send their observation/ comments, if any on the same within 15 days from the date of issue of the account. In case no communication is received from constituents, the provisional Reactive Energy account statement as issued would be treated as final.

संलग्न -जैसा कि ऊपर बताया गया है।/Enclosed -As above.

भवदीय / Yours faithfully,

For: निदेशक/ Director  
वाणिज्य / Commercial

अभिभाषकों की सूची /List of Addressees.

1. CMD, TSECL, Bidyut Bhawan, Agartala - 799001.
2. Engineer-in-Chief (P&ED), Govt. of Mizoram, New Secretariat Complex, Khatla, Aizawl-796001.
3. Director (Dist.), MePDCL, Lumjingshai, Short Round Road, Shillong-793001.
4. Chief General Manager (Comml.), APDCL, Bijuli Bhawan, Paltan Bazar, Guwahati-781 001.
5. Chief Engineer (P), W. E Zone, Deptt. of Power, Govt. of Arunachal Pradesh, Vidyut Bhawan, Itanagar- 791 111.
6. Managing Director, MSPDCL, Secure Office Bldg Complex, 3rd Floor, South Block, Near 2nd MR Gate, Imphal – 01
7. Chief Engineer (Power), Dept. of Power, Govt. of Nagaland, Kohima-797001.
8. ED (Comml.), NEEPCO, Brookland Compound, Lower New Colony, Shillong-793003.
9. ED, NERLDC, POSOCO, Dongtieh Lower Nongrah, Lapalang, Shillong-793006.
10. GM (Comml.),NHPC, NHPC Office Complex, Sector 33, Faridabad, Haryana-121003
11. Member Secretary, ERPC, 14 Golf Club Road, Tollygunge, Kolkata-700033
12. ED, ERLDC, POSOCO, 14 Golf Club Road, Kolkata-700033
13. CGM (LDC), SLDC Complex, AEGCL, Kahilipara, Guwahati – 781 019
14. ED (Comml), MSPDCL, Secure Office Bldg Complex, 3rd Floor, South Block, Near 2nd MR Gate, Imphal – 01
15. ED (Tech), MSPCL, Keishampat, Imphal-795 001.
16. Suptd. Engineer (SLDC), Deptt. of Power, Govt. of Arunachal Pradesh, Vidyut Bhawan, Itanagar- 791 111
17. Suptd. Engineer (SLDC), MePTCL, Lumjingshai, Shillong-793001
18. Suptd. Engineer (EM), MePDCL, Lumjingshai, Shillong-793001
19. Suptd. Engineer (Comml.), P & E Dept., Khatla, Aizawl- 796001.
20. Suptd. Engineer, MSLDC Circle, P & E Complex, Electric Veng, Aizawl- 796001.
21. Sr. GM (AM), PGCIL, Dongtieh, Lower Nongrah, Lapalang, Shillong-793006
22. Executive Engineer, Elect. Transmission Division, Dimapur, Nagaland.
23. Addl. General Manager, Commercial & System Operation, TSECL, Agartala- 799001.

  
For निदेशक / Director  
वाणिज्य / Commercial

**Reactive Energy (VArH) Charge Statement  
for the period 23/02/2026 to 01/03/2026**

**REACTIVE ENERGY CHARGE PAYMENT WITH THE POOL**

<b>BENEFICIARY</b>	<b>AMOUNT PAYABLE TO POOL(Rs.)</b>	<b>AMOUNT RECEIVABLE FROM POOL (Rs.)</b>
ARUNACHAL PRADESH	13,790	0
ASSAM	1,62,630	0
MANIPUR	286	0
MEGHALAYA	0	1,28,193
MIZORAM	21,835	0
NAGALAND	0	13,195
TRIPURA	0	1,567
PARE	0	372
DOYANG	0	937
KHANDONG	410	0
KOPILI-2	54	0
AGBPP	0	34,378
LOKTAK	0	392
AGTCCPP	0	0
RANGANADI	0	2,16,283
PALATANA	0	2,45,627
BGTPP	0	2,59,361
KAMENG	0	0
KOPILI	19,171	0
HVDC_BNC	0	56
SUBANSIRI	0	22,691

**DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH POOL**  
for the period 23/02/2026 to 01/03/2026

Beneficiary	Line Name	Meter No.	Location ID	MVAR High Day 1	MVAR Low Day 1	MVAR High Day 7	MVAR Low Day 7	Actual*CT*PT		Amount in Rs.		
								MVAR High For Week	MVAR Low For Week	MVAR High Charge	MVAR Low Charge	Net Reactive Charge
ARUNACHAL PRADESH	132kV Khupi-Balipara	NP-9606-A	AS-55	89821	80.4	0	0	0.00	0.00	0	0	0
	132 KV NIRJULI - LEKHI	NP-9664-A	AR-03	64.8	47219.4	64.9	47219.4	0.07	0.00	4	0	4
	132/33kV NIRJULI TRANSFORMER INCOMER-I	NE-0011-A	AR-21	99891.3	42544.1	99891.3	42436	0.00	-32.43	0	1,946	1,946
	132/33kV NIRJULI TRANSFORMER INCOMER-II	NP-0025-A	AR-22	0	0	0	0	0.00	0.00	0	0	0
	132kV Tenga-Balipara	NP-9696-A	AR-17	46031.3	26.7	46031.5	26.7	0.14	0.00	9	0	9
	132 KV CHIMPU – BNC	NP-9935-A	AR-19	966.8	95911.1	967.6	95911.1	0.77	0.00	46	0	46
	132 KV ZIRO - RANGANADI	NP-9704-A	AR-06	24045.3	131.2	24778.2	131.3	131.92	0.02	7,915	-1	7,914
	132 KV RANGANADI - LEKHI	NP-9652-A	AR-05	95655.6	94238.9	95654.3	94238.7	-0.94	-0.14	-56	9	-48
	220 KV KATHALGURI - DEOMALI	NP-9659-A	AR-07	72026.6	13.2	72112.2	13.2	68.48	0.00	4,109	0	4,109
	132 KV PARE – CHIMPU CKT I	NP-9586-A	AR-08	90759.8	99687.3	90757.9	99687.3	-0.91	0.00	-55	0	-55
	132 KV PARE – CHIMPU CKT II	NP-9587-A	AR-09	89409.2	96527.3	89407.6	96527.2	-0.77	-0.05	-46	3	-43
	132 KV CHIMPU – GOHPUR	NP-9939-A	AR-20	214.8	97617.2	213.2	97617.2	-1.54	0.00	-92	0	-92
	LV SIDE OF 220/132 KV ICT#3 AT NAMSAI	NE-0101-A	ZY-01	99369.4	103.1	99369.4	103.1	0.00	0.00	0	0	0
LV SIDE OF 220/132 KV ICT#4 AT NAMSAI	NE-0159-A	ZY-03	99711.4	205.7	99711.4	205.7	0.00	0.00	0	0	0	
<b>TOTAL</b>												<b>13,790</b>
ASSAM	220kV BTPS-II - SALAKATI	NP-9070-A	AS-15	11829.2	99830.5	11798.3	99830.5	-98.88	0.00	-5,933	0	-5,933
	220 kV BTPS-SALAKATI –2	NP-8476-A	AS-16	25839.7	99547.4	25814.8	99547.4	-79.68	0.00	-4,781	0	-4,781
	220kV SAMAGURI-I - MISA	NP-9583-A	AS-17	35606.8	98552.1	35836.4	98552.1	229.60	0.00	13,776	0	13,776
	220 kV SAMAGURI – MISA - 2	NP-9713-A	AS-18	77901.2	99197.7	78563.1	99197.7	661.90	0.00	39,714	0	39,714
	220 kV SONABIL- BALIPARA CKT I	NE-0035-A	AS-19	3.1	96912.7	3.1	96912.3	0.00	-0.64	0	38	38
	220kV MARIANI - MISA	NP-9700-A	AS-04	0	0	0	0	0.00	0.00	0	0	0
	132kV PANCHGRAM-B'PUR(PG)	NP-6872-A	AS-07	81508.6	79843.8	81319.7	79843.8	-68.00	0.00	-4,080	0	-4,080
	132 kV JIRIBAM - PAIAPOL	NP-8498-A	AS-10	47588.7	65133.5	47219	65133.5	-177.46	0.00	-10,647	0	-10,647
	132kV GOHPUR-NIRJULI	NP-9688-A	AS-13	98866.7	82854.9	98863.8	82854.9	-1.04	0.00	-63	0	-63
	132 kV HAFLONG (PG)-HAFLONG (AS)	NE-0026-A	AM-57	96657.8	99559.9	96625.1	99559.9	-23.54	0.00	-1,413	0	-1,413
	132kV HAILAKANDI-SILCHAR-I	NP-5301-A	AS-79	66034.9	91170.5	65978.3	91170.5	-20.38	0.00	-1,223	0	-1,223
	132kV HAILAKANDI-SILCHAR 2	NP-9478-A	AS-80	71385.8	99926.6	71334.9	99926.6	-18.32	0.00	-1,099	0	-1,099
	220 kV SONABIL- BALIPARA CKT 2	NE-0090-A	AM-66	10800	2.1	10820.5	2.1	32.80	0.00	1,968	0	1,968
	132kV DEPOTA-BALIPARA	NP-6149-A	AS-56	58011.8	72679.3	58011.8	72679.3	0.00	0.00	0	0	0
	132kV SRIKONA-SILCHAR ckt I	NP-9712-A	AS-77	66875.5	99978.4	66780.7	99978.4	-34.13	0.00	-2,048	0	-2,048
	132kV SRIKONA-SILCHAR ckt2	NP-9711-A	AS-78	49848.3	99983.9	49689.1	99983.9	-57.31	0.00	-3,439	0	-3,439
	132 kV DIMAPUR - BOKAJAN	NP-7587-A	AS-63	0	0	0	0	0.00	0.00	0	0	0
	400kV AZARA-BONGAIGAON	NP-9983-A	AM-01	0	0	0	0	0.00	0.00	0	0	0
	400kV AZARA-SILCHAR	NP-9981-A	AS-93	0	0	0	0	0.00	0.00	0	0	0
	132kV RANGIA-MOTANGA	NP-9669-A	AS-73	97277	8126.8	97288.8	8121.1	4.25	-2.05	255	123	378
	132kV KARIMGANJ - BADARPUR	NP-9690-A	AM-53	79472.8	98627.2	79455.3	98627.2	-12.60	0.00	-756	0	-756
	132kV KARIMGANJ - KUMARGHAT	NP-9937-A	AM-54	11966	4536.8	12025	4536.8	42.48	0.00	2,549	0	2,549
	132kV Umrangshu - Haflong	NE-0019-A	AM-05	33887	99309.6	33577	99309.6	-148.80	0.00	-8,928	0	-8,928
	132kV Pavoi - BNC Ckt I	NP-9680-A	AM-12	17590.7	60925.9	17596.7	60925.9	2.16	0.00	130	0	130
	132kV Pavoi - BNC Ckt II	NP-8801-A	AM-13	51708.9	55424.3	51711.8	55424.3	1.04	0.00	63	0	63
	132kV Chapakhwa end of Roing-1	NP-0059-A	AM-67	0	0	0	0	0.00	0.00	0	0	0
	132kV Chapakhwa end of Roing-2	NP-0056-A	AM-68	0	0	0	0	0.00	0.00	0	0	0
	132 kV GOHPUR - BNC	NE-0094-A	AM-61	900.1	99185.7	919.8	99185.7	18.91	0.00	1,135	0	1,135
	132 kV CHIMPU – GOHPUR	NE-0093-A	AM-62	99736.8	333.8	99738.1	333.8	1.25	0.00	75	0	75
	132 kV D'CHERA - DHARMANAGAR	NP-9904-A	AS-08	37702	99332.6	37772	99332.6	33.60	0.00	2,016	0	2,016
	132 kV KAHALIPARA – UMTRU -1	NE-0088-A	AS-01	86444.9	99172	86355	99168.3	-43.15	-1.78	-2,589	107	-2,483
	132 kV KAHALIPARA – UMTRU -2	NE-0089-A	AS-02	95837.9	99624	95837.9	99624	0.00	0.00	0	0	0
	132 kV SARUSAJAI – UMTRU -1	NP-9921-A	AS-09	0	0	0	0	0.00	0.00	0	0	0
132 kV SARUSAJAI – UMTRU -2	NP-9922-A	AS-50	0	0	0	0	0.00	0.00	0	0	0	



NAGALAND	132kV DIMAPUR S-PG I	NP-9602-A	NG-01	20851.1	11779	20872.2	11780.8	20.26	1.73	-1,215	104	-1,112
	132kV DIMAPUR S-PG II	NP-9649-A	NG-17	82139.7	8487.1	82192.3	8490	37.87	2.09	-2,272	125	-2,147
	132kV KOHIMA-DIMAPUR PG	NP-8472-A	NG-16	5658.7	97753.7	5594.5	97753.2	-23.11	-0.18	1,387	-11	1,376
	132kV M'CHANG S-PG I	NP-9653-A	NG-20	44613.6	5743.9	44613.6	5825.6	0.00	29.41	0	-1,765	-1,765
	132kV M'CHANG S-PG II	NP-9655-A	NG-21	44020.3	5875.4	44020.3	5960.8	0.00	30.74	0	-1,845	-1,845
	132 kV KARONG-KOHIMA	NP-9947-A	NG-02	3156.5	121.8	3160.8	128.9	1.29	2.13	77	-128	-50
	132 kV DHEP - SANIS	NE-0103-A	NG-22	99344.2	99924	99344.2	99925.1	0.00	0.79	0	-48	-48
132 kV DHEP - MOKOKCHUNG	NP-9671-A	NG-05	51833.4	20058.1	51833.4	20410.2	0.00	126.76	0	-7,605	-7,605	
<b>TOTAL</b>												<b>-13,195</b>
TRIPURA	132kV PK BARI-KUMARGHAT	NP-6860-A	TR-04	97441.1	84691.4	97441.1	84691.4	0.00	0.00	0	0	0
	132kV PK BARI-SILCHAR I	NP-9709-A	TR-15	0	0	0	0	0.00	0.00	0	0	0
	132kV PK BARI-SILCHAR II	NP-9710-A	TR-16	0	0	0	0	0.00	0.00	0	0	0
	132kV BUDHJUNG NAGAR- SM NAGAR (STERLITE)	NP-9893-A	TR-28	7391.5	99967.8	7391.5	99967.8	0.00	0.00	0	0	0
	132kV SM NAGAR (TSECL) - SM NAGAR (STERLITE)	NP-9890-A	TR-29	15151.2	23.8	15151.2	23.8	0.00	0.00	0	0	0
	132kV PK BARI (TSECL) - PK BARI (STERLITE)	NP-9931-A	TR-24	11323.6	99987.2	11351	99987.2	26.30	0.00	-1,578	0	-1,578
	132kV AMBASSA (TSECL) - PK BARI (STERLITE)	NP-9930-A	TR-25	0	0	0	0	0.00	0.00	0	0	0
	132 kV D'CHERA - DHARMANAGAR	NP-6892-B	TR-06	0	0	0	0	0.00	0.00	0	0	0
	132 kV AGARTALA - AGTPP - 1	NP-6850-A	TR-01	4878.3	6221.2	4878.3	6221.2	0.00	0.00	0	0	0
	132 kV AGARTALA - AGTPP - 2	NP-6851-A	TR-02	46604.4	93750.7	46604.4	93750.7	0.00	0.00	0	0	0
	132 kV PK BARI- RC NAGAR-1	NP-9933-A	TR-21	1589.3	99448.5	1589.3	99448.5	0.00	0.00	0	0	0
	132 kV PK BARI- RC NAGAR-2	NP-9932-A	TR-22	1597.6	99995.7	1597.8	99995.7	0.19	0.00	12	0	12
132 kV PALATANA - SM NAGAR	NP-8471-A	TR-13	69126.2	72304.9	69126.2	72304.9	0.00	0.00	0	0	0	
132 kV PALATANA - UDAIPUR	NP-8470-A	TR-14	0	0	0	0	0.00	0.00	0	0	0	
<b>TOTAL</b>												<b>-1,567</b>
PARE	132 kV PARE – NIRJULI	NP-9409-A	PA-03	59093.3	3131.8	59103.9	3131.8	10.18	0.00	611	0	611
	32 kV PARE – CHIMPU CKT I	NP-9411-A	PA-05	2990.7	98558.6	2990.6	98558.6	-0.05	0.00	-3	0	-3
	132 kV PARE – CHIMPU CKT II	NP-9538-A	PA-07	68827.3	98164.7	68828.7	98164.7	0.67	0.00	40	0	40
	132 kV PARE – NORTH LAKHIMPUR	NP-9607-A	PA-01	58072.7	3835.2	58055	3835.2	-16.99	0.00	-1,020	0	-1,020
<b>TOTAL</b>											<b>-372</b>	
DOYANG	132kV DHEP - DIMAPUR(PG) - 1	NP-9066-A	DY-01	81940	76432	81940	76361.8	0.00	-50.54	0	3,033	3,033
	132kV DHEP - DIMAPUR(PG) - 2	NP-9050-A	DY-02	70637.3	87351.7	70637.3	87270.8	0.00	-58.25	0	3,495	3,495
	132 kV DHEP - SANIS	NP-8799-A	DY-03	19444.3	12564.9	19444.3	12568.7	0.00	2.74	0	-164	-164
	132 kV DHEP - MOKOKCHUNG	NP-9053-A	DY-04	58021.5	12974.6	58021.5	13143.6	0.00	121.68	0	-7,301	-7,301
<b>TOTAL</b>											<b>-937</b>	
KHANDONG	132kV KHANDONG - KHLRT - 1	NE-0114-A	KK-31	6890.9	6.6	7314.8	6.6	152.60	0.00	9,156	0	9,156
	132kV KHANDONG - KHLRT - 2	NE-0066-A	KK-30	80167.3	230.5	79937.3	230.5	-82.80	0.00	-4,968	0	-4,968
	132 kV UMRANGSHOO - KHANDONG	NE-0138-A	KK-32	76800.1	99969.7	76712.1	99969.7	-63.36	0.00	-3,802	0	-3,802
	KHANDONG GT-1	NS-2598-A	KK-11	4204	0	4206.2	0	0.40	0.00	24	0	24
<b>TOTAL</b>											<b>410</b>	
KOPILI-2	KOPILI GT OF STG-2	NE-0140-A	KK-42	81269.2	99999.8	81269.2	99999.8	0.00	0.00	0	0	0
	KOPILI STG-2 33 kV STN TRF	NE-0137-A	KK-40	16514.7	9.5	16633.9	9.5	0.89	0.00	54	0	54
<b>TOTAL</b>												<b>54</b>
AGBPP	220 kV AGBPP – MARIANI PG	NP-9582-A	KT-02	10329.3	0.8	10715.4	0.8	617.76	0.00	37,066	0	37,066
	KTG END OF 220kV DEOMALI FDR	NP-9566-A	KT-14	2528.1	99998.9	2195.5	99998.9	-266.08	0.00	-15,965	0	-15,965
	220 kV AGBPP – MARIANI	NP-9625-A	KT-01	21721.7	99930.9	21381.4	99930.9	-544.48	0.00	-32,669	0	-32,669
	220 kV AGBPP – TINSUKIA - 1	NP-9650-A	KT-15	48554	1	47752.6	1	-1,282.24	0.00	-76,934	0	-76,934
	220 kV AGBPP – TINSUKIA - 2	NP-9443-A	KT-16	42792.1	0.9	42074.3	0.9	-1,148.48	0.00	-68,909	0	-68,909
	220 kV NAMSAL 1 FDR	NE-0116-A	KT-22	28375.3	0	0	0	0.00	0.00	0	0	0
	220 kV NAMSAL 2	NE-0102-A	KT-24	28534	2.5	29815.6	2.5	2,050.56	0.00	1,23,034	0	1,23,034
<b>TOTAL</b>												<b>-34,378</b>
LOKTAK	132 kV LOKTAK - JIRIBAM	NP-9064-A	LO-02	47213.4	97855	47207.7	97855	-2.74	0.00	-164	0	-164
	132 kV LOKTAK - IMPHAL (PG)	NP-9044-A	LO-03	33085.9	97681.6	33084.4	97681.6	-0.72	0.00	-43	0	-43
	132 kV LOKTAK – RENG PANG	NP-9065-A	LO-01	53048.1	98094.7	53046.5	98094.7	-0.77	0.00	-46	0	-46
	132 kV LOKTAK – NINGTHOUKONG	NP-9045-A	LO-04	6346.3	6609.2	6341.5	6609.2	-2.30	0.00	-138	0	-138
<b>TOTAL</b>											<b>-392</b>	
	132 kV AGTPP - KUMARGHAT	NP-9080-A	AG-03	54231.8	96703.8	54231.8	96703.8	0.00	0.00	0	0	0

AGTCCPP	132 kV AGARTALA - AGTPP - 1	NP-9081-A	AG-01	23729.4	4849.9	23729.4	4849.9	0.00	0.00	0	0	0
	132 kV AGARTALA - AGTPP - 2	NP-9093-A	AG-02	23433.9	6779.6	23433.9	6779.6	0.00	0.00	0	0	0
	132 kV PK BARI- RC NAGAR-1	NP-9940-A	AG-16	95570.7	99998.3	95570.7	99998.3	0.00	0.00	0	0	0
	132 kV PK BARI- RC NAGAR-12	NP-9941-A	AG-17	94620.4	99999.5	94620.4	99999.5	0.00	0.00	0	0	0

**TOTAL** 0

RANGANADI	400 kV RANGANADI - BNC 1	NP-6033-A	RN-02	63408.4	99940.4	63191.5	99940.4	-788.73	0.00	-47,324	0	-47,324
	400 kV RANGANADI - BNC 2	NP-5817-A	RN-03	35500.2	99985.3	34735.8	99985.3	-2,779.64	0.00	-1,66,778	0	-1,66,778
	132 kV RANGANADI - LEKHI	NP-5792-A	RN-01	16332.9	2393.7	16332.9	2445.1	0.00	30.84	0	-1,850	-1,850
	132 kV ZIRO - RANGANADI	NP-5278-A	RN-11	41339	97361.9	41339	97361.7	0.00	-0.12	0	7	7
	132 kV RANGANADI END OF 132 kV PARE-2	NP-9439-A	RN-18	17335.6	60	17332.1	60	-4.20	0.00	-252	0	-252

**TOTAL** -2,16,283

Beneficiary	Line Name	Meter No.	Location ID	MVAR High Day 1	MVAR Low Day 1	MVAR High Day 7	MVAR Low Day 7	Actual*CT*PT		Amount in Rs.		
								MVAR High For Week	MVAR Low For Week	MVAR High Charge	MVAR Low Charge	Net Reactive Charge
PALATANA	400 kV PALATANA - SILCHAR -1	NP-9558-A	PL-16	95128	99998	94893.6	99998	-852.36	0.00	-51,142	0	-51,142
	400 kV PALATANA - SILCHAR -2	NP-9560-A	PL-17	14522.1	99977.3	14045	99977.3	-1,734.91	0.00	-1,04,095	0	-1,04,095
	400 kV PALATANA - SM NGR_ST	NE-0013-A	PL-22	36810.8	2.2	36399.6	2.2	-1,495.27	0.00	-89,716	0	-89,716
	132 kV PALATANA - SM NAGAR	NP-9561-A	PL-19	20788	27.6	20796.2	27.6	15.74	0.00	945	0	945
	132 kV PALATANA - UDAIPUR	NP-9559-A	PL-18	5613.9	99977.7	5585.8	99977.7	-26.98	0.00	-1,619	0	-1,619
<b>TOTAL</b>												<b>-2,45,627</b>

BGTPP	400 kV BgTPP - BONGAIGAON -1	NP-9683-A	NT-01	80152.9	2.2	80152.9	2.2	0.00	0.00	0	0	0
	400 kV BgTPP - BONGAIGAON -2	NP-9682-A	NT-02	70222.9	6	70216.9	6	-43.64	0.00	-2,618	0	-2,618
	400 /220 kV BgTPP ICT-1	NP-9644-A	NT-22	77492.6	0.1	78116.8	0.1	1,997.44	0.00	-1,19,846	0	-1,19,846
	400 /220 kV BgTPP ICT-2	NP-9681-A	NT-14	90580	1.5	91293	1.5	2,281.60	0.00	-1,36,896	0	-1,36,896
<b>TOTAL</b>												<b>-2,59,361</b>

KAMENG	400 kV KAMENG- BALIPARA (PG) - 1	NP-9588-A	KA-01	96355	99994.2	96355	99994.2	0.00	0.00	0	0	0
	400 kV KAMENG- BALIPARA (PG) -2	NP-9590-A	KA-03	93032.4	99971.9	93032.4	99971.9	0.00	0.00	0	0	0
<b>TOTAL</b>												<b>0</b>

KOPILI	220 kV KOPILI END OF MISA-1 FDR	NE-0076-A	KK-05	69.8	99997.6	139.3	99997.6	111.20	0.00	6,672	0	6,672
	220 kV KOPILI END OF MISA-2 FDR	NE-0078-A	KK-06	99869.6	0.5	99938.3	0.5	109.92	0.00	6,595	0	6,595
	220 kV KOPILI END OF MISA-3 FDR	NE-0080-A	KK-07	99909.2	0.6	99970.7	0.6	98.40	0.00	5,904	0	5,904
<b>TOTAL</b>												<b>19,171</b>

HVDC_BNC	132 kV CHIMPU - BNC	NP-9961-A	AM-55	99564	412.8	99564	412.8	0.00	0.00	0	0	0
	132 kV PAVOI -BNC - 1	NP-9677-A	AM-10	92999.8	5377	92999.8	5377	0.00	0.00	0	0	0
	132 kV PAVOI-BNC -2	NP-9678-A	AM-11	91208.1	3704.9	91205	3704.9	-1.49	0.00	-89	0	-89
	132 kV GOHPUR - BNC	NP-9962-A	AM-56	99579.8	248.7	99579.8	248.7	0.00	0.00	0	0	0
	33kV BNC-1	NP-9679-A	AM-14	4557	368.9	4563.7	368.9	0.40	0.00	24	0	24
	33kV BNC-2	NP-9676-A	AM-23	4818.9	385	4821.4	385	0.15	0.00	9	0	9
<b>TOTAL</b>												<b>-56</b>

SUBANSIRI	400KV LS END OF BNC 3 (MAIN)	NE-0111-A	LS-02	98387.5	99989.6	98385.7	99989.6	-13.09	0.00	-785	0	-785
	400KV LS END OF BNC 4 (MAIN)	NE-0146-A	LS-04	98203.9	99995.5	98153.7	99995.5	-365.09	0.00	-21,905	0	-21,905
<b>TOTAL</b>												<b>-22,691</b>

Note: 1) Rate of Reactive Energy Charge has been considered @ 6 paise/KVARH

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

**Reactive Energy (VArH) Charge Statement**  
**for the period 02/03/2026 to 08/03/2026**

**REACTIVE ENERGY CHARGE PAYMENT WITH THE POOL**

<b>BENEFICIARY</b>	<b>AMOUNT PAYABLE TO POOL(Rs.)</b>	<b>AMOUNT RECEIVABLE FROM POOL (Rs.)</b>
ARUNACHAL PRADESH	22,120	0
ASSAM	1,01,598	0
MANIPUR	0	814
MEGHALAYA	0	97,592
MIZORAM	17,448	0
NAGALAND	0	2,692
TRIPURA	7,271	0
PARE	167	0
DOYANG	1,374	0
KHANDONG	0	1,819
KOPILI-2	102	0
AGBPP	33,144	0
LOKTAK	0	343
AGTCCPP	0	5,004
RANGANADI	0	3,25,163
PALATANA	0	2,18,201
BGTPP	0	2,26,349
KAMENG	0	218
KOPILI	23,453	0
HVDC_BNC	0	138
SUBANSIRI	0	79,375

**DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH POOL**  
for the period 02/03/2026 to 08/03/2026

Beneficiary	Line Name	Meter No.	Location ID	MVAR High Day 1	MVAR Low Day 1	MVAR High Day 7	MVAR Low Day 7	Actual*CT*PT		Amount in Rs.		
								MVAR High For Week	MVAR Low For Week	MVAR High Charge	MVAR Low Charge	Net Reactive Charge
ARUNACHAL PRADESH	132kV Khupi-Balipara	NP-9606-A	AS-55	90868.1	80.4	91167.3	80.4	107.71	0.00	-6,463	0	-6,463
	132 KV NIRJULI - LEKHI	NP-9664-A	AR-03	64.9	47219.4	64.9	47219.4	0.00	0.00	0	0	0
	132/33kV NIRJULI TRANSFORMER INCOMER-I	NE-0011-A	AR-21	99891.3	42436	99891.3	42398.6	0.00	-11.22	0	673	673
	132/33kV NIRJULI TRANSFORMER INCOMER-II	NP-0025-A	AR-22	0	0	0	0	0.00	0.00	0	0	0
	132kV Tenga-Balipara	NP-9696-A	AR-17	46031.5	26.7	46032	24.9	0.36	-1.30	22	78	99
	132 KV CHIMPU – BNC	NP-9935-A	AR-19	967.6	95911.1	968	95911.1	0.38	0.00	23	0	23
	132 KV ZIRO - RANGANADI	NP-9704-A	AR-06	24778.2	131.3	26908.4	131.3	383.44	0.00	23,006	0	23,006
	132 KV RANGANADI - LEKHI	NP-9652-A	AR-05	95654.3	94238.7	95654.3	94238.6	0.00	-0.07	0	4	4
	220 KV KATHALGURI - DEOMALI	NP-9659-A	AR-07	72112.2	13.2	72227.3	13.6	92.08	0.32	5,525	-19	5,506
	132 KV PARE – CHIMPU CKT I	NP-9586-A	AR-08	90757.9	99687.3	90756.7	99687.2	-0.58	-0.05	-35	3	-32
	132 KV PARE – CHIMPU CKT II	NP-9587-A	AR-09	89407.6	96527.2	89406.4	96527.2	-0.58	0.00	-35	0	-35
	132 KV CHIMPU – GOHPUR	NP-9939-A	AR-20	213.2	97617.2	212.3	97617.2	-0.86	0.00	-52	0	-52
	LV SIDE OF 220/132 KV ICT#3 AT NAMSAI	NE-0101-A	ZY-01	99369.4	103.1	99363	101.7	-6.14	-1.34	-369	81	-288
LV SIDE OF 220/132 KV ICT#4 AT NAMSAI	NE-0159-A	ZY-03	99711.4	205.7	99704.5	204.4	-6.62	-1.25	-397	75	-323	
<b>TOTAL</b>												<b>22,120</b>
ASSAM	220kV BTPS-II - SALAKATI	NP-9070-A	AS-15	11798.3	99830.5	11787.6	99830.5	-34.24	0.00	-2,054	0	-2,054
	220 kV BTPS-SALAKATI –2	NP-8476-A	AS-16	25814.8	99547.4	25807.8	99547.4	-22.40	0.00	-1,344	0	-1,344
	220kV SAMAGURI-I - MISA	NP-9583-A	AS-17	35836.4	98552.1	36122.6	98552.1	286.20	0.00	17,172	0	17,172
	220 kV SAMAGURI – MISA - 2	NP-9713-A	AS-18	78563.1	99197.7	79248.2	99197.7	685.10	0.00	41,106	0	41,106
	220 kV SONABIL- BALIPARA CKT I	NE-0035-A	AS-19	3.1	96912.3	3.1	96912.3	0.00	0.00	0	0	0
	220kV MARIANI - MISA	NP-9700-A	AS-04	0	0	0	0	0.00	0.00	0	0	0
	132kV PANCHGRAM-B'PUR(PG)	NP-6872-A	AS-07	81319.7	79843.8	81157.1	79843.8	-58.54	0.00	-3,512	0	-3,512
	132 kV JIRIBAM - PAILOPOOL	NP-8498-A	AS-10	47219	65133.5	46801.2	65133.5	-200.54	0.00	-12,033	0	-12,033
	132kV GOHPUR-NIRJULI	NP-9688-A	AS-13	98863.8	82854.9	98863.4	82854.9	-0.14	0.00	-9	0	-9
	132 kV HAFLONG (PG)-HAFLONG (AS)	NE-0026-A	AM-57	96625.1	99559.9	96584	99559.9	-29.59	0.00	-1,776	0	-1,776
	132kV HAILAKANDI-SILCHAR-I	NP-5301-A	AS-79	65978.3	91170.5	65917.6	91170.5	-21.85	0.00	-1,311	0	-1,311
	132kV HAILAKANDI-SILCHAR 2	NP-9478-A	AS-80	71334.9	99926.6	71282.4	99926.6	-18.90	0.00	-1,134	0	-1,134
	220 kV SONABIL- BALIPARA CKT 2	NE-0090-A	AM-66	10820.5	2.1	10803.1	2.1	-27.84	0.00	-1,670	0	-1,670
	132kV DEPOTA-BALIPARA	NP-6149-A	AS-56	58011.8	72679.3	58011.8	72679.3	0.00	0.00	0	0	0
	132kV SRIKONA-SILCHAR ckt I	NP-9712-A	AS-77	66780.7	99978.4	66693.3	99978.4	-31.46	0.00	-1,888	0	-1,888
	132kV SRIKONA-SILCHAR ckt2	NP-9711-A	AS-78	49689.1	99983.9	49521.9	99983.9	-60.19	0.00	-3,612	0	-3,612
	132 kV DIMAPUR - BOKAJAN	NP-7587-A	AS-63	0	0	0	0	0.00	0.00	0	0	0
	400kV AZARA-BONGAIGAON	NP-9983-A	AM-01	81394.4	99673.1	81288.9	99673.1	-767.27	0.00	-46,036	0	-46,036
	400kV AZARA-SILCHAR	NP-9981-A	AS-93	98063.2	97504.3	98022.4	97504.3	-296.73	0.00	-17,804	0	-17,804
	132kV RANGIA-MOTANGA	NP-9669-A	AS-73	97288.8	8121.1	97294.6	8111.3	2.09	-3.53	125	212	337
	132kV KARIMGANJ - BADARPUR	NP-9690-A	AM-53	79455.3	98627.2	79442.3	98627.2	-9.36	0.00	-562	0	-562
	132kV KARIMGANJ - KUMARGHAT	NP-9937-A	AM-54	12025	4536.8	12092.2	4536.8	48.38	0.00	2,903	0	2,903
	132kV Umrangshu - Haflong	NE-0019-A	AM-05	33577	99309.6	33219.7	99309.6	-171.50	0.00	-10,290	0	-10,290
	132kV Pavoi - BNC Ckt I	NP-9680-A	AM-12	17596.7	60925.9	17602.9	60925.9	2.23	0.00	134	0	134
	132KV Pavoi - BNC Ckt II	NP-8801-A	AM-13	51711.8	55424.3	51716.6	55424.3	1.73	0.00	104	0	104
	132kV Chapakhwa end of Roing-1	NP-0059-A	AM-67	0	0	0	0	0.00	0.00	0	0	0
	132kV Chapakhwa end of Roing-2	NP-0056-A	AM-68	0	0	0	0	0.00	0.00	0	0	0
	132 kV GOHPUR - BNC	NE-0094-A	AM-61	919.8	99185.7	931.5	99185.7	11.23	0.00	674	0	674
	132 KV CHIMPU – GOHPUR	NE-0093-A	AM-62	99738.1	333.8	99736.6	333.8	-1.44	0.00	-86	0	-86
	132 kV D'CHERA - DHARMANAGAR	NP-9904-A	AS-08	37772	99332.6	37815.3	99311.7	20.78	-10.03	1,247	602	1,849
	132 kV KAHALIPARA – UMTRU -1	NE-0088-A	AS-01	86355	99168.3	86265.9	99162.2	-42.77	-2.93	-2,566	176	-2,390
	132 kV KAHALIPARA – UMTRU -2	NE-0089-A	AS-02	95837.9	99624	95837.9	99624	0.00	0.00	0	0	0
132 kV SARUSAJAI – UMTRU -1	NP-9921-A	AS-09	0	0	0	0	0.00	0.00	0	0	0	
132 kV SARUSAJAI – UMTRU -2	NP-9922-A	AS-50	0	0	0	0	0.00	0.00	0	0	0	



NAGALAND	132kV DIMAPUR S-PG I	NP-9602-A	NG-01	20872.2	11780.8	20927.3	11780.8	52.90	0.00	-3,174	0	-3,174
	132kV DIMAPUR S-PG II	NP-9649-A	NG-17	82192.3	8490	82309.1	8490	84.10	0.00	-5,046	0	-5,046
	132kV KOHIMA-DIMAPUR PG	NP-8472-A	NG-16	5594.5	97753.2	5479.7	97753.2	-41.33	0.00	2,480	0	2,480
	132kV M'CHANG S-PG I	NP-9653-A	NG-20	44613.6	5825.6	44613.6	5695.4	0.00	-46.87	0	2,812	2,812
	132kV M'CHANG S-PG II	NP-9655-A	NG-21	44020.3	5960.8	44020.3	5831.2	0.00	-46.66	0	2,799	2,799
	132 kV KARONG-KOHIMA	NP-9947-A	NG-02	3160.8	128.9	3182.6	131.6	6.54	0.81	392	-49	344
	132 kV DHEP - SANIS	NE-0103-A	NG-22	99344.2	99925.1	99329.5	99925.6	-10.58	0.36	-635	-22	-657
132 kV DHEP - MOKOKCHUNG	NP-9671-A	NG-05	51833.4	20410.2	51833.4	20514.4	0.00	37.51	0	-2,251	-2,251	
<b>TOTAL</b>												<b>-2,692</b>
TRIPURA	132kV PK BARI-KUMARGHAT	NP-6860-A	TR-04	97441.1	84691.4	97441.1	84691.3	0.00	-0.10	0	-6	-6
	132kV PK BARI-SILCHAR I	NP-9709-A	TR-15	0	0	0	0	0.00	0.00	0	0	0
	132kV PK BARI-SILCHAR II	NP-9710-A	TR-16	0	0	0	0	0.00	0.00	0	0	0
	132kV BUDHJUNG NAGAR- SM NAGAR (STERLITE)	NP-9893-A	TR-28	7391.5	99967.8	7391.5	99967.8	0.00	0.00	0	0	0
	132kV SM NAGAR (TSECL) - SM NAGAR (STERLITE)	NP-9890-A	TR-29	15151.2	23.8	15151.2	23.8	0.00	0.00	0	0	0
	132kV PK BARI (TSECL) - PK BARI (STERLITE)	NP-9931-A	TR-24	11351	99987.2	11379.8	99987.2	27.65	0.00	-1,659	0	-1,659
	132kV AMBASSA (TSECL) - PK BARI (STERLITE)	NP-9930-A	TR-25	0	0	0	0	0.00	0.00	0	0	0
	132 kV D'CHERA - DHARMANAGAR	NP-6892-B	TR-06	0	0	0	0	0.00	0.00	0	0	0
	132 kV AGARTALA - AGTPP - 1	NP-6850-A	TR-01	4878.3	6221.2	4878.3	6221.1	0.00	-0.10	0	6	6
	132 kV AGARTALA - AGTPP - 2	NP-6851-A	TR-02	46604.4	93750.7	46604.4	93748	0.00	-2.59	0	156	156
	132 kV PK BARI- RC NAGAR-1	NP-9933-A	TR-21	1589.3	99448.5	1589.3	99446.3	0.00	-2.11	0	127	127
132 kV PK BARI- RC NAGAR-2	NP-9932-A	TR-22	1597.8	99995.7	1597.8	99995.7	0.00	0.00	0	0	0	
132 kV PALATANA - SM NAGAR	NP-8471-A	TR-13	69126.2	72304.9	69126.2	72184.8	0.00	-144.12	0	8,647	8,647	
132 kV PALATANA - UDAIPUR	NP-8470-A	TR-14	0	0	0	0	0.00	0.00	0	0	0	
<b>TOTAL</b>												<b>7,271</b>
PARE	132 kV PARE – NIRJULI	NP-9409-A	PA-03	59103.9	3131.8	59109.7	3131.8	5.57	0.00	334	0	334
	32 kV PARE – CHIMPU CKT I	NP-9411-A	PA-05	2990.6	98558.6	2990.5	98558.6	-0.05	0.00	-3	0	-3
	132 kV PARE – CHIMPU CKT II	NP-9538-A	PA-07	68828.7	98164.7	68828	98164.7	-0.34	0.00	-20	0	-20
	132 kV PARE – NORTH LAKHIMPUR	NP-9607-A	PA-01	58055	3835.2	58052.5	3835.2	-2.40	0.00	-144	0	-144
<b>TOTAL</b>											<b>167</b>	
DOYANG	132kV DHEP - DIMAPUR(PG) - 1	NP-9066-A	DY-01	81940	76361.8	81947.2	76343.5	5.18	-13.18	311	791	1,102
	132kV DHEP - DIMAPUR(PG) - 2	NP-9050-A	DY-02	70637.3	87270.8	70644.1	87254.9	4.90	-11.45	294	687	981
	132 kV DHEP - SANIS	NP-8799-A	DY-03	19444.3	12568.7	19460.3	12568.9	11.52	0.14	691	-9	683
	132 kV DHEP - MOKOKCHUNG	NP-9053-A	DY-04	58021.5	13143.6	58021.5	13175.8	0.00	23.18	0	-1,391	-1,391
<b>TOTAL</b>											<b>1,374</b>	
KHANDONG	132kV KHANDONG - KHLRT - 1	NE-0114-A	KK-31	7314.8	6.6	7918	6.6	217.15	0.00	13,029	0	13,029
	132kV KHANDONG - KHLRT - 2	NE-0066-A	KK-30	79937.3	230.5	79677.3	230.5	-93.60	0.00	-5,616	0	-5,616
	132 kV UMRANGSHOO - KHANDONG	NE-0138-A	KK-32	76712.1	99969.7	76498.4	99969.7	-153.86	0.00	-9,232	0	-9,232
	KHANDONG GT-1	NS-2598-A	KK-11	4206.2	0	4206.2	0	0.00	0.00	0	0	0
<b>TOTAL</b>											<b>-1,819</b>	
KOPILI-2	KOPILI GT OF STG-2	NE-0140-A	KK-42	81269.2	99999.8	81269.2	99999.8	0.00	0.00	0	0	0
	KOPILI STG-2 33 kV STN TRF	NE-0137-A	KK-40	16633.9	9.5	16861.5	9.5	1.71	0.00	102	0	102
<b>TOTAL</b>											<b>102</b>	
AGBPP	220 kV AGBPP – MARIANI PG	NP-9582-A	KT-02	10715.4	0.8	11528.9	0.8	1,301.60	0.00	78,096	0	78,096
	KTG END OF 220kV DEOMALI FDR	NP-9566-A	KT-14	2195.5	99998.9	1744.9	99998	-360.48	-0.72	-21,629	43	-21,586
	220 kV AGBPP – MARIANI	NP-9625-A	KT-01	21381.4	99930.9	21124.3	99930.9	-411.36	0.00	-24,682	0	-24,682
	220 kV AGBPP – TINSUKIA - 1	NP-9650-A	KT-15	47752.6	1	46638.2	1	-1,783.04	0.00	-1,06,982	0	-1,06,982
	220 kV AGBPP – TINSUKIA - 2	NP-9443-A	KT-16	42074.3	0.9	41009.9	0.9	-1,703.04	0.00	-1,02,182	0	-1,02,182
	220 kV NAMSAL 1 FDR	NE-0116-A	KT-22	29168	0	29497.9	0	527.84	0.00	31,670	0	31,670
	220 kV NAMSAL 2	NE-0102-A	KT-24	29815.6	2.5	31678.2	2.5	2,980.16	0.00	1,78,810	0	1,78,810
<b>TOTAL</b>												<b>33,144</b>
LOKTAK	132 kV LOKTAK - JIRIBAM	NP-9064-A	LO-02	47207.7	97855	47193.7	97855	-6.72	0.00	-403	0	-403
	132 kV LOKTAK - IMPHAL (PG)	NP-9044-A	LO-03	33084.4	97681.6	33086	97681.6	0.77	0.00	46	0	46
	132 kV LOKTAK – RENG PANG	NP-9065-A	LO-01	53046.5	98094.7	53043.1	98094.7	-1.63	0.00	-98	0	-98
	132 kV LOKTAK – NINGTHOUKONG	NP-9045-A	LO-04	6341.5	6609.2	6345.4	6609.2	1.87	0.00	112	0	112
<b>TOTAL</b>											<b>-343</b>	
	132 kV AGTPP - KUMARGHAT	NP-9080-A	AG-03	54231.8	96703.8	54231.8	96703.1	0.00	-0.50	0	30	30

AGTCCPP	132 KV AGARTALA - AGTPP - 1	NP-9081-A	AG-01	23729.4	4849.9	23729.4	4850.8	0.00	0.86	0	-52	-52
	132 KV AGARTALA - AGTPP - 2	NP-9093-A	AG-02	23433.9	6779.6	23433.9	6866.1	0.00	83.04	0	-4,982	-4,982
	132 KV PK BARI- RC NAGAR-1	NP-9940-A	AG-16	95570.7	99998.3	95570.7	99998.3	0.00	0.00	0	0	0
	132 KV PK BARI- RC NAGAR-12	NP-9941-A	AG-17	94620.4	99999.5	94620.4	99999.5	0.00	0.00	0	0	0

**TOTAL** -5,004

RANGANADI	400 KV RANGANADI - BNC 1	NP-6033-A	RN-02	63191.5	99940.4	62825.5	99940.4	-1,330.91	0.00	-79,855	0	-79,855
	400 KV RANGANADI - BNC 2	NP-5817-A	RN-03	34735.8	99985.3	33611.8	99985.3	-4,087.27	0.00	-2,45,236	0	-2,45,236
	132 KV RANGANADI - LEKHI	NP-5792-A	RN-01	16332.9	2445.1	16332.9	2452	0.00	4.14	0	-248	-248
	132 KV ZIRO - RANGANADI	NP-5278-A	RN-11	41339	97361.7	41339	97361.6	0.00	-0.06	0	4	4
	132 KV RANGANADI END OF 132 KV PARE-2	NP-9439-A	RN-18	17332.1	60	17334.8	60	3.24	0.00	194	0	194

**TOTAL** -3,25,163

Beneficiary	Line Name	Meter No.	Location ID	MVAR High Day 1	MVAR Low Day 1	MVAR High Day 7	MVAR Low Day 7	Actual*CT*PT		Amount in Rs.		
								MVAR High For Week	MVAR Low For Week	MVAR High Charge	MVAR Low Charge	Net Reactive Charge
PALATANA	400 KV PALATANA - SILCHAR -1	NP-9558-A	PL-16	94893.6	99998	94726.8	99998	-606.55	0.00	-36,393	0	-36,393
	400 KV PALATANA - SILCHAR -2	NP-9560-A	PL-17	14045	99977.3	13614.4	99977.3	-1,565.82	0.00	-93,949	0	-93,949
	400 KV PALATANA - SM NGR_ST	NE-0013-A	PL-22	36399.6	2.2	35997.6	2.2	-1,461.82	0.00	-87,709	0	-87,709
	132 KV PALATANA - SM NAGAR	NP-9561-A	PL-19	20796.2	27.6	20799.2	27.6	5.76	0.00	346	0	346
	132 KV PALATANA - UDAIPUR	NP-9559-A	PL-18	5585.8	99977.7	5577.2	99977.7	-8.26	0.00	-495	0	-495

**TOTAL** -2,18,201

BGTPP	400 KV BgTPP - BONGAIGAON -1	NP-9683-A	NT-01	80152.9	2.2	80152.9	2.2	0.00	0.00	0	0	0
	400 KV BgTPP - BONGAIGAON -2	NP-9682-A	NT-02	70216.9	6	70216.9	6	0.00	0.00	0	0	0
	400 /220 KV BgTPP ICT-1	NP-9644-A	NT-22	78116.8	0.1	78663.3	0.1	1,748.80	0.00	-1,04,928	0	-1,04,928
	400 /220 KV BgTPP ICT-2	NP-9681-A	NT-14	91293	1.5	91925.4	1.5	2,023.68	0.00	-1,21,421	0	-1,21,421

**TOTAL** -2,26,349

KAMENG	400 KV KAMENG- BALIPARA (PG) - 1	NP-9588-A	KA-01	96355	99994.2	96355	99994.2	0.00	0.00	0	0	0
	400 KV KAMENG- BALIPARA (PG) -2	NP-9590-A	KA-03	93032.4	99971.9	93031.9	99971.9	-3.64	0.00	-218	0	-218

**TOTAL** -218

KOPILI	220 KV KOPILI END OF MISA-1 FDR	NE-0076-A	KK-05	139.3	99997.6	224.1	99997.6	135.68	0.00	8,141	0	8,141
	220 KV KOPILI END OF MISA-2 FDR	NE-0078-A	KK-06	99938.3	0.5	21.1	0.5	132.48	0.00	7,949	0	7,949
	220 KV KOPILI END OF MISA-3 FDR	NE-0080-A	KK-07	99970.7	0.6	47.4	0.6	122.72	0.00	7,363	0	7,363

**TOTAL** 23,453

HVDC_BNC	132 KV CHIMPU - BNC	NP-9961-A	AM-55	99564	412.8	99564	412.8	0.00	0.00	0	0	0
	132 KV PAVOI -BNC - 1	NP-9677-A	AM-10	92999.8	5377	92999.6	5377	-0.10	0.00	-6	0	-6
	132 KV PAVOI-BNC -2	NP-9678-A	AM-11	91205	3704.9	91199	3704.9	-2.88	0.00	-173	0	-173
	132 KV GOHPUR - BNC	NP-9962-A	AM-56	99579.8	248.7	99579.8	248.7	0.00	0.00	0	0	0
	33KV BNC-1	NP-9679-A	AM-14	4563.7	368.9	4570.6	368.9	0.41	0.00	25	0	25

**TOTAL** -138

SUBANSIRI	400KV LS END OF BNC 3 (MAIN)	NE-0111-A	LS-02	98385.7	99989.6	98328.8	99985.3	-413.82	-31.27	-24,829	1,876	-22,953
	400KV LS END OF BNC 4 (MAIN)	NE-0146-A	LS-04	98153.7	99995.5	98024.4	99995.5	-940.36	0.00	-56,422	0	-56,422

**TOTAL** -79,375

Note: 1) Rate of Reactive Energy Charge has been considered @ 6 paise/KVARH

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