



Government of India
Ministry of Power
North Eastern Regional Power Committee
Lapalang, Shillong 793006

No. NERPC/Dev/2023/2464-2486

Dt: 6th July, 2023

सेवामें / To,

संलग्नसूचीकेअनुसार
As per list enclosed.

Sub: Reactive Energy Account under ABT regime-for the period 01.05.2023 to 28.05.2023 (4 weeks)- Reg.

सर/मैडम,
Sir/Madam.

The statement of Reactive Energy account giving details of payables/receivables with the pool and between beneficiaries in rupees for the period 01.05.2023 to 28.05.2023 (4 weeks) is sent herewith. The rate for charge/payment for reactive energy will be governed as per clause 6.6 (2) of IEGC-April 2010 issue, which works out to be 16.5 Paise/KVARH w.e.f from 1st April 2023, 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 vide clauses 11&12 under complimentary commercial mechanism of IEGC (April 2010) 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.

Enclosed - As above.

भवदीय / Yours faithfully,

(एस. एम. आइमोल/ S. M. Aimol)

निदेशक / Director

अधीक्षणअभियंता/ Superintending Engineer

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, Dongtiah 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, Dongtiah, Lower Nongrah, Lapalang, Shillong-793006
22. Executive Engineer, Elect. Transmission Division, Dimapur, Nagaland.
23. Addl. General Manager, Commercial & System Operation, TSECL, Agartala- 799001.



(एस. एम. आइमोल/ S. M. Aimol)

निदेशक / Director

अधीक्षण अभियंता/ Superintending Engineer


Reactive Energy (VArH) Charge Statement
for the period 5/1/2023 to 5/7/2023

REACTIVE ENERGY CHARGE PAYMENT WITH THE POOL

BENEFICIARY	AMOUNT PAYABLE TO POOL(Rs.)	AMOUNT RECEIVABLE FROM POOL (Rs.)
ARUNACHAL PRADESH	19,446	0
ASSAM	0	541,975
MANIPUR	0	22,825
MEGHALAYA	0	535,832
MIZORAM	2,572	0
NAGALAND	0	1,174
TRIPURA	16	0

REACTIVE ENERGY CHARGE PAYMENT WITH THE BENEFICIARY

RECEIVABLE BENEFICIARY	FROM BENEFICIARY	AMOUNT RECEIVABLE (Rs.)
ASSAM	MEGHALAYA	15,478
ASSAM	TRIPURA	0
MANIPUR	NAGALAND	0
MEGHALAYA	ASSAM	0
NAGALAND	MANIPUR	0
TRIPURA	ASSAM	0



(एस.एम.आइमोल/ S.M.Aimoli)
निदेशक/Director
उ.पु.वि.अ./NEERC
विद्युत मंत्रालय/Min. of Power
भारत सरकार/Govt. of India
शिलांग/Shillong

DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH POOL
for the period 5/1/2023 to 5/7/2023

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 Ziro-Ranganadi	NP-9704-A	AR-06	50633.2	43.6	51261.9	43.7	113.17	0.02	18,672	-3	18,669
	132kV Khupi-Balipara	NP-9606-A	AS-55	25323.9	79.9	25007.3	79.9	-113.98	0.00	18,806	0	18,806
	132kV Lekhi-Nirjuli	NP-9665-A	AR-10	1163.1	26858.8	1162.8	26891.2	-0.22	23.33	-36	-3,849	-3,885
	Nirjuli-TRF 1	NP-9661-A	AR-01	460.8	7893.4	460.8	7996.8	0.00	37.22	0	6,142	6,142
	Nirjuli-TRF 2	NP-9662-A	AR-02	557.1	6666.5	557.5	6686.1	0.14	7.06	-24	1,164	1,140
	132kV Tenga-Balipara	NP-9696-A	AR-17	44887.8	6.3	44740.1	6.3	-106.34	0.00	-17,547	0	-17,547
	132kV Lekhi-Pare	NP-9607-A	PA-01	58565.5	218.6	58639	218.6	35.28	0.00	-5,821	0	-5,821
	132kV Chimpu-Pare	NP-9411-A	PA-05	2882.2	99975.7	2888.3	99975.7	2.93	0.00	-483	0	-483
	132kV ITANAGAR - BNC FDR 1	NP-9935-A	AR-19	809.5	99474.6	811.6	99468.2	2.02	-6.14	333	1,014	1,346
132kV ITANAGAR - BNC FDR 2	NP-9939-A	AR-20	333.5	99519.1	334.3	99513.1	0.77	-5.76	127	950	1,077	
TOTAL												19,446

ASSAM	220kV BTPS-II - SALAKATI	NP-9435-A	AS-31	54014.4	85	54276.7	94.3	419.68	14.88	-69,247	2,455	-66,792	
	220kV BTPS-I - SALAKATI	NP-9434-A	AS-30	37920	6862.9	38365.2	6862.9	712.32	0.00	-117,533	0	-117,533	
	220kV SAMAGURI-I - MISA	NP-9583-A	AS-17	93781.8	98611.9	93897.4	98611.9	115.60	0.00	19,074	0	19,074	
	220kV SAMAGURI-II - MISA	NP-9713-A	AS-18	11679.7	99216.5	12038.2	99216.5	358.50	0.00	59,153	0	59,153	
	220kV SONABIL-BALIPARA	NP-9487-A	AS-42	37877	64	37913.6	64	58.56	0.00	-9,662	0	-9,662	
	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	7471.8	79846.1	7372.9	79846.1	-71.21	0.00	-11,749	0	-11,749	
	132kV P'pool-JIRIBAM	NE-0039-A	MN-06	7822.1	19.9	7839.1	19.9	12.24	0.00	-2,020	0	-2,020	
	132kV GOHPUR-NIRJULI	NP-9688-A	AS-13	99501.8	82274.1	99501.8	82274.1	0.00	0.00	0	0	0	
	HAFLONG CONSUMPTION	NP-8494-A	AS-11	21904.5	3340.4	21907.5	3342.4	0.54	0.36	-89	59	-30	
	132kV HAILAKANDI-SILCHAR-I	NP-5301-A	AS-79	76113.3	91177.3	76080.4	91177.3	-11.84	0.00	-1,954	0	-1,954	
	132kV HAILAKANDI-SILCHAR 2	NP-9478-A	AS-80	80959.9	99934.5	80928.4	99934.5	-11.34	0.00	-1,871	0	-1,871	
	132KV SONABIL-BALIPARA	NP-6150-A	AS-57	5597.8	69869.5	5597.8	69869.5	0.00	0.00	0	0	0	
	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	80308.5	99980.2	80246.6	99980.2	-22.28	0.00	-3,677	0	-3,677	
	132kV SRIKONA-SILCHAR ckt2	NP-9711-A	AS-78	69774.8	99985.6	69665.6	99985.6	-39.31	0.00	-6,486	0	-6,486	
	132kV BOKAJAN-DIMAPUR	NP-9675-A	NG-08	29958.5	1524.8	29960.4	1524.4	1.82	-0.38	-301	-63	-364	
	400kV AZARA-BONGAIGAON	NP-9983-A	AM-01	92907.1	99796.4	92807.3	99796.4	-725.82	0.00	-119,760	0	-119,760	
	400kV AZARA-SILCHAR	NP-9981-A	AS-93	1520.4	97603.8	1480.4	97603.8	-290.91	0.00	-48,000	0	-48,000	
	132kV RANGIA-MOTANGA	NP-9669-A	AS-73	86405.1	92242.6	86455.8	92240	18.25	-0.94	3,012	154	3,166	
	220kV Mariani-AGBPP	NP-6888-A	AS-03	81367.4	96335.3	80360.9	96335.3	-1,610.40	0.00	-265,716	0	-265,716	
	132kV KARIMGANJ - BADARPUR	NP-9690-A	AM-53	93615.8	98980.7	93615.8	98978.7	0.00	-1.44	0	238	238	
	132kV KARIMGANJ - KUMARGHAT	NP-9937-A	AM-54	4792.7	6128.8	4792.7	6128.9	0.00	0.07	0	-12	-12	
	132kV Umrangshu - Khandong	NP-5290-A	AM-04	77229	98949.6	77387.4	98954.4	76.03	2.30	12,545	-380	12,165	
	132kV Umrangshu - Haflong	NE-0019-A	AM-05	82389.3	99352.4	82215	99343.9	-83.66	-4.08	-13,805	673	-13,131	
	132kV PavoI - BNC Ckt I	NP-9680-A	AM-12	15785.6	72781.4	15790.4	72780.4	1.73	-0.36	285	59	345	
	132kV PavoI - BNC Ckt II	NP-8801-A	AM-13	50304.5	67855.4	50307.1	67853.9	0.94	-0.54	154	89	244	
	Balipara end of 400 kV Bongaigaon-1	NE-0043-A	ZZ-16	90247.8	99950.9	90223.1	99950.9	-89.82	0.00	14,820	0	14,820	
	Balipara end of 400 kV Bongaigaon-2	NE-0047-A	ZZ-17	87073.3	2	87044	2	-106.55	0.00	17,580	0	17,580	
	TOTAL												-541,975

MANIPUR	132kV Imp(S)-Imp(PG) Ckt II	NP-9546-A	MN-23	0	0	0	0	0.00	0.00	0	0	0
	132kV Imp(S)-Imp(PG) Ckt I	NP-9544-A	ZZ-01	0	0	0	0	0.00	0.00	0	0	0
	JIRIBAM-TRF	NP-8501-A	MN-04	0	0	0	0	0.00	0.00	0	0	0
	132kV JIRIBAM (S) - Jiribam (PG)	NP-9523-A	MN-12	98453	99869.3	98449.1	99869.3	-1.40	0.00	232	0	232
	IMPHAL (PG) ICT I	NP-9520-A	MN-13	22106.4	384.6	22113.1	384.6	2.41	0.00	-398	0	-398
	IMPHAL (PG) ICT II	NP-9522-A	MN-14	19610.4	384	19617.2	384	2.45	0.00	-404	0	-404
	132kV NINGTHOUKHONG-IMPHAL (PG)	NP-9518-A	MN-10	42082.3	99419.9	42072.3	99419.9	-3.60	0.00	594	0	594
	132kV Imp(S)-Imp(PG) Ckt III	NP-9689-A	MN-22	93862.9	19.4	93862.3	19.4	-0.43	0.00	71	0	71
	400kV THOUBAL-IMPHAL(PG) 1	NP-9547-A	MN-24	0	0	0	0	0.00	0.00	0	0	0
	400kV THOUBAL-IMPHAL(PG) 2	NP-9543-A	MN-25	2932.5	0.4	2951.6	0.4	138.91	0.00	-22,920	0	-22,920
	132/33 50 MVA IMPHAL ICT 1 LV SIDE	NE-0048-A	ZZ-71	0	0	0	0	0.00	0.00	0	0	0
	132/33 50 MVA IMPHAL ICT 2 LV SIDE	NE-0018-A	ZZ-72	0	0	0	0	0.00	0.00	0	0	0
	132kV Tipaimukh end of Aizwal	NE-0169-A	MN-20	0	0	0	0	0.00	0.00	0	0	0
	132kV Tipaimukh end of Jiribam	NE-0167-A	MN-21	0	0	0	0	0.00	0.00	0	0	0
	TOTAL											


 (ए.एम.आइ.एस/ S.M. Aisloti)
 निदेशक/Director
 उ.पु.के.वि.स./Min. of Power
 विद्युत मंत्रालय/Min. of Power
 भारत सरकार/Govt. of India
 दिल्ली/Shillong


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
MEGHALAYA	132kV KHLRT S-PG	NP-6865-A	ME-02	94092.3	80705.7	94078.2	80706.7	-10.15	0.72	-1,675	-119	-1,794
	132kV KHLRT S-PG II	NP-6880-A	ME-09	199.9	21877.3	199.5	21874.4	-0.29	-2.09	48	-345	-297
	220kV BYRNIHAT-MISA	NP-9092-A	AS-70	89819.7	85965.9	89816.5	85965.9	-5.12	0.00	845	0	845
	220kV BYRNIHAT-MISA II	NP-9091-A	AS-72	83610.9	96033.3	83606.2	96033.2	-7.52	-0.16	1,241	-26	1,214
	400kV BYRNIHAT-B'GAON	NP-8370-A	ME-14	9584.3	99953.7	8494.8	99953.7	-3,961.82	0.00	-653,700	0	-653,700
	400kV BYRNIHAT-SILCHAR	NP-8371-A	ME-15	24893.1	99864	25089.6	99864	714.55	0.00	117,900	0	117,900
TOTAL												-535,832
MIZORAM	132kV LAUNGUAL-AIZWAL PG	NP-9495-A	MZ-02	428.3	6258.6	428.3	6303.4	0.00	16.13	0	2,661	2,661
	132kV ZUANGTUI-MELRIAT PG	NP-9563-A	MZ-14	71068.6	52398.5	71068.6	52392.5	0.00	-2.16	0	-356	-356
	132kV KOLASIB-BADARPUR PG	NE-0086-A	MZ-11	236	99915.4	236	99914.9	0.00	-0.18	0	30	30
	132kV KOLASIB-AIZAWL PG	NE-0087-A	MZ-12	471.5	11.9	473.5	11.9	1.44	0.00	238	0	238
TOTAL												2,572
NAGALAND	132kV DIMAPUR S-PG I	NP-9602-A	NG-01	17187.5	9426	17194.6	9428.5	6.82	2.40	-1,125	396	-729
	132kV DIMAPUR S-PG II	NP-9649-A	NG-17	74583.6	4427	74599	4431.3	11.09	3.10	-1,830	511	-1,319
	132kV KOHIMA-DIMAPUR PG	NP-8472-A	NG-16	6333.1	98299.4	6311.8	98299.6	-7.67	0.07	1,265	12	1,277
	132kV M'CHANG S-PG I	NP-9653-A	NG-20	44494.4	4837.2	44494.4	4840.5	0.00	1.19	0	-196	-196
	132kV M'CHANG S-PG II	NP-9655-A	NG-21	43909.1	4917.2	43909.1	4920.7	0.00	1.26	0	-208	-208
TOTAL												-1,174
TRIPURA	132kV PK BARI-KUMARGHAT	NP-6860-A	TR-04	97414.5	84658.6	97414.5	84658.6	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 Agartala-AGTPP Ckt I	NP-6850-A	TR-01	0	0	0	0	0.00	0.00	0	0	0
	132kV Agartala-AGTPP Ckt II	NP-6851-A	TR-02	48157.8	93754.7	48157.8	93754.7	0.00	0.00	0	0	0
	132kV SM Nagar-Palatana	NP-8471-A	TR-13	68821.7	72313.3	68821.7	72313.3	0.00	0.00	0	0	0
	132kV BUDHJUNGNAGAR- SM NAGAR (STERLITE)	NP-9893-A	TR-28	7321.6	99970.6	7321.6	99970.6	0.00	0.00	0	0	0
	132kV SM NAGAR (TSECL) - SM NAGAR (STERLITE)	NP-9890-A	TR-29	14642	26.2	14642	26.3	0.00	0.10	0	16	16
	132kV PK BARI (TSECL) - PK BARI (STERLITE)	NP-9931-A	TR-24	10329.9	99994.9	10329.9	99994.9	0.00	0.00	0	0	0
	132kV AMBASSA (TSECL) - PK BARI (STERLITE)	NP-9930-A	TR-25	4753.8	99999.7	4753.8	99999.7	0.00	0.00	0	0	0
	132kV PK BARI (TSECL) - AGTCCPP CKT I	NP-9933-A	TR-21	1468.7	99977	1468.7	99977	0.00	0.00	0	0	0
	132kV PK BARI (TSECL) - AGTCCPP CKT II	NP-9932-A	TR-22	1354.9	99997.2	1354.9	99997.2	0.00	0.00	0	0	0
TOTAL												16

Note: 1) Rate of Reactive Energy Charge has been considered @ 15 paise/kVArH

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

3) 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.

4) 'NA' means meter reading not available.


 (S.M. Aislot)
 Director/Director
 बिजुल विभाग/NERPC
 भारत सरकार/Govt. of India
 शिलांग/Shillong

DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH OTHER UTILITIES
for the period 5/1/2023 to 5/7/2023


Beneficiary	Line Name	To Beneficiary	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.		Effective Net Reactive Charge
									MVAR High For Week	MVAR Low For Week	MVAR High Charge	MVAR Low Charge	
ASSAM	KAHELIPARA-UMTRU II	MEGHALAYA	NE-0089-A	AS-02	0	0	0	0	0	0	0	0	0
			NE-0016-A	ME-04	0.6	0	0.6	0	0	0	0	0	
	KAHELIPARA-UMTRU I	MEGHALAYA	NE-0088-A	AS-01	0	0	0	0	0	0	0	0	0
			NP-8474-A	ME-03	99244	99984.8	99244	99984.8	0	0	0	0	
	S'SUJAI-UMTRU I	MEGHALAYA	NP-9921-A	AS-09	99982.6	0.3	99982.6	0.3	0	0	0	0	0
			NP-8473-A	ME-07	92806	99820.3	92785.4	99820.3	-9.888	0	-1,632	0	
	S'SUJAI-UMTRU II	MEGHALAYA	NP-9922-A	AS-50	99987.8	0	99987.8	0	0	0	0	0	0
			NP-8491-A	ME-05	93702.3	99794.7	93682.2	99794.7	-9.648	0	-1,592	0	
	PANCHGRAM-LUMSHONG	MEGHALAYA	NP-7595-A	AS-06	87868.2	1085.1	87836.2	1085.1	-15.36	0	-2,534	0	0
			NP-8384-A	ME-01	94277.8	60859.8	94277.8	60806.2	0	-25,728	0	4,245	
	AGIA-Mendhipathar	MEGHALAYA	NP-9455-A	AS-86	77753.1	6567.8	77504.5	6594.6	-119,328	12,864	-19,689	-2,123	-14,177
			NP-9071-A	ME-16	88611.8	22270.7	88764	22201.8	73,056	-33,072	12,054	5,457	
132 KV AGIA-NANGALBIBRA	MEGHALAYA	NP-9920-A	AM-58	70648.9	438.3	70361.2	457.8	-103,572	7,02	-17,089	-1,158	-1,301	
		NP-9945-A	ME-17	99934.9	93072	99937.3	92926.6	0.864	-52,344	143	8,637		
TOTAL													-15,478
ASSAM	D'CHERRA - D'NAGAR	TRIPURA	NP-9904-A	AS-08	20800.6	99643.7	20821	99643.7	9,792	0	1,616	0	0
			NP-6892-B	TR-06	76269	50679.3	76269	49606.8	0	-514.8	0	84,942	
TOTAL													0
MANIPUR	132KV KARONG-KOHIMA	NAGALAND	NP-9667-A	MN-03	0	0	0	0	0	0	0	0	0
			NP-9947-A	NG-02	1743.1	99722.8	1743.3	99732	0.096	4,416	16	-729	
TOTAL													0

Note: 1) Rate of Reactive Energy Charge has been considered @ 15 paise/KVAh

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

3) 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.

4) 'NA' means meter reading not available.


 (एस.एम.आइमल/S.M. Aimal)
 निदेशक/Director
 उच्च शक्ति/NERPC
 विद्युत विभाग/Min. of Power
 भारत सरकार/Govt. of India
 शिलांग/Shillong


Reactive Energy (VArH) Charge Statement
for the period 5/8/2023 to 5/14/2023

REACTIVE ENERGY CHARGE PAYMENT WITH THE POOL

BENEFICIARY	AMOUNT PAYABLE TO POOL(Rs.)	AMOUNT RECEIVABLE FROM POOL (Rs.)
ARUNACHAL PRADESH	33,343	0
ASSAM	0	223,442
MANIPUR	0	1,760
MEGHALAYA	2,067	0
MIZORAM	7,401	0
NAGALAND	9,557	0
TRIPURA	0	0

REACTIVE ENERGY CHARGE PAYMENT WITH THE BENEFICIARY

RECEIVABLE BENEFICIARY	FROM BENEFICIARY	AMOUNT RECEIVABLE (Rs.)
ASSAM	MEGHALAYA	6,233
ASSAM	TRIPURA	0
MANIPUR	NAGALAND	0
MEGHALAYA	ASSAM	0
NAGALAND	MANIPUR	0
TRIPURA	ASSAM	0



(एस.एम.आइ.एम./S.M.AIMOI)
निदेशक/Director
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विद्युत मंत्रालय/Min. of Power
भारत सरकार/Govt. of India
शिलांग/Shillong

DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH POOL
for the period 5/8/2023 to 5/14/2023

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 Ziro-Ranganadi	NP-9704-A	AR-06	51429.4	43.7	52059.9	43.6	113.49	-0.02	18,726	3	18,729
	132kV Khupi-Balipara	NP-9606-A	AS-55	24936.9	79.9	24697.5	79.9	-86.18	0.00	14,220	0	14,220
	132kV Lekhi-Nirjuli	NP-9665-A	AR-10	1162.8	26891.3	1162.8	26891.3	0.00	0.00	0	0	0
	Nirjuli-TRF 1	NP-9661-A	AR-01	460.8	7997	460.8	8008.9	0.00	4.28	0	707	707
	Nirjuli-TRF 2	NP-9662-A	AR-02	557.5	6686.1	557.5	6698.3	0.00	4.39	0	725	725
	132kV Tenga-Balipara	NP-9696-A	AR-17	0	0	0	0	0.00	0.00	0	0	0
	132kV Lekhi-Pare	NP-9607-A	PA-01	58663.7	218.6	58676.8	218.6	6.29	0.00	-1,038	0	-1,038
	132kV Chimpu-Pare	NP-9411-A	PA-05	2890.4	99975.7	2890.4	99975.7	0.00	0.00	0	0	0
	132kV ITANAGAR - BNC FDR 1	NP-9935-A	AR-19	812	99468.2	812	99468.2	0.00	0.00	0	0	0
132kV ITANAGAR - BNC FDR 2	NP-9939-A	AR-20	334.4	99513.1	334.4	99513.1	0.00	0.00	0	0	0	
TOTAL												33,343

ASSAM	220kV BTPS-II - SALAKATI	NP-9435-A	AS-31	54276.7	94.6	54276.7	94.6	0.00	0.00	0	0	0	
	220kV BTPS-I - SALAKATI	NP-9434-A	AS-30	0	0	0	0	0.00	0.00	0	0	0	
	220kV SAMAGURI-I - MISA	NP-9583-A	AS-17	93911.4	98611.9	93928.6	98609.2	17.20	-2.70	2,838	446	3,284	
	220kV SAMAGURI-II - MISA	NP-9713-A	AS-18	12077.9	99216.5	12157.3	99216.5	79.40	0.00	13,101	0	13,101	
	220kV SONABIL-BALIPARA	NP-9487-A	AS-42	37927.2	64	37883.3	64	-70.24	0.00	11,590	0	11,590	
	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	7348.3	79846.1	7328.4	79846	-14.33	-0.07	-2,364	12	-2,352	
	132kV P'pool-JIRIBAM	NE-0039-A	MN-06	7844.4	19.9	7849.4	19.9	3.00	0.00	-594	0	-594	
	132kV GOHPUR-NIRJULI	NP-9688-A	AS-13	99501.8	82274.1	99501.8	82274.1	0.00	0.00	0	0	0	
	HAF LONG CONSUMPTION	NP-8494-A	AS-11	21907.7	3344.7	21910.1	3355.5	0.43	1.94	-71	321	249	
	132kV HAILAKANDI-SILCHAR-I	NP-5301-A	AS-79	76075.7	91177.3	76068.3	91177.3	-2.66	0.00	-440	0	-440	
	132kV HAILAKANDI-SILCHAR 2	NP-9478-A	AS-80	80924.7	99934.5	80917.8	99934.5	-2.48	0.00	-410	0	-410	
	132 KV SONABIL-BALIPARA	NP-6150-A	AS-57	5597.8	69869.5	5597.8	69869.5	0.00	0.00	0	0	0	
	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	80229	99980.2	80199	99980.2	-10.80	0.00	-1,782	0	-1,782	
	132kV SRIKONA-SILCHAR ckt2	NP-9711-A	AS-78	69637.2	99985.6	69572.6	99985.6	-23.26	0.00	-3,837	0	-3,837	
	132kV BOKAJAN-DIMAPUR	NP-9675-A	NG-08	29960.9	1524.4	29960.9	1532.5	0.00	7.78	0	1,283	1,283	
	400kV AZARA-BONGAIGAON	NP-9983-A	AM-01	92794.7	99796.4	92772.2	99796.4	-163.64	0.00	-27,000	0	-27,000	
	400kV AZARA-SILCHAR	NP-9981-A	AS-93	1470.6	97603.8	1448.3	97603.8	-162.18	0.00	-26,760	0	-26,760	
	132kV RANGIA-MOTANGA	NP-9669-A	AS-73	86456	92240	86482.9	92228.4	9.68	-4.18	1,598	689	2,287	
	220kV Mariani-AGBPP	NP-6888-A	AS-03	80203.1	96335.3	79323	96335.3	-1,408.16	0.00	-232,346	0	-232,346	
	132kV KARIMGANJ - BADARPUR	NP-9690-A	AM-53	93615.8	98976.4	93615.8	98922.8	0.00	-38.59	0	6,368	6,368	
	132kV KARIMGANJ - KUMARGHAT	NP-9937-A	AM-54	4792.7	6128.5	4797.7	6127	3.60	-1.08	594	178	772	
	132kV Umrangshu - Khandong	NP-5290-A	AM-04	77420.3	98954.7	77504.9	98966	40.61	5.42	6,700	-895	5,805	
	132kV Umrangshu - Haflong	NE-0019-A	AM-05	82179.5	99342.2	82084	99322.3	-45.84	-9.55	-7,564	1,576	-5,988	
	132kV PavoI - BNC Ckt I	NP-9680-A	AM-12	15790.4	72780.3	15790.4	72620.8	0.00	-57.42	0	9,474	9,474	
	132kV PavoI - BNC Ckt II	NP-8801-A	AM-13	50307.1	67852.6	50307.1	67669.2	0.00	-66.02	0	10,894	10,894	
	Balipara end of 400 kV Bongaigaon-1	NE-0043-A	ZZ-16	90217	99950.9	90203.2	99950.9	-50.18	0.00	8,280	0	8,280	
	Balipara end of 400 kV Bongaigaon-2	NE-0047-A	ZZ-17	87021.7	2	87013.9	2	-28.36	0.00	4,680	0	4,680	
	TOTAL												-223,442

MANIPUR	132kV Imp(S)-Imp(PG) Ckt II	NP-9546-A	MN-23	0	0	0	0	0.00	0.00	0	0	0
	132kV Imp(S)-Imp(PG) Ckt I	NP-9544-A	ZZ-01	0	0	0	0	0.00	0.00	0	0	0
	JIRIBAM-TRF	NP-8501-A	MN-04	0	0	0	0	0.00	0.00	0	0	0
	132kV JIRIBAM (S) - Jiribam (PG)	NP-9523-A	MN-12	98448.2	99869.3	98445.2	99869.3	-1.08	0.00	178	0	178
	IMPHAL (PG) ICT I	NP-9520-A	MN-13	22115	384.6	22115	384.6	0.00	0.00	0	0	0
	IMPHAL (PG) ICT II	NP-9522-A	MN-14	19619	384	19619.1	384	0.04	0.00	-6	0	-6
	132kV NINGTHOUKHONG-IMPHAL (PG)	NP-9518-A	MN-10	42070.9	99419.9	42070.9	99419.7	0.00	-0.07	0	-12	-12
	132kV Imp(S)-Imp(PG) Ckt III	NP-9689-A	MN-22	93862.3	19.4	93862.3	19.4	0.00	0.00	0	0	0
	400KV THOUBAL-IMPHAL(PG) 1	NP-9547-A	MN-24	0	0	0	0	0.00	0.00	0	0	0
	400KV THOUBAL-IMPHAL(PG) 2	NP-9543-A	MN-25	2961.5	0.4	2963.1	0.4	11.64	0.00	-1,920	0	-1,920
	132/33 50 MVA IMPHAL ICT 1 LV SIDE	NE-0048-A	ZZ-71	0	0	0	0	0.00	0.00	0	0	0
	132/33 50 MVA IMPHAL ICT 2 LV SIDE	NE-0018-A	ZZ-72	0	0	0	0	0.00	0.00	0	0	0
	132kV Tipaimukh end of Aizwal	NE-0169-A	MN-20	0	0	0	0	0.00	0.00	0	0	0
	132kV Tipaimukh end of Jiribam	NE-0167-A	MN-21	0	0	0	0	0.00	0.00	0	0	0
TOTAL												-1,760


 (S.M. Anmol) / S.M. Anmol
 Director / Director
 Director / Min. of Power
 भारत सरकार / Govt. of India
 दिल्ली / Shillong


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
MEGHALAYA	132kV KHLRT S-PG	NP-6865-A	ME-02	94077.5	80708	94080.2	80703.9	1.94	-2.95	321	487	808
	132kV KHLRT S-PG II	NP-6880-A	ME-09	199.5	21873.7	195.9	21880.7	-2.59	5.04	428	832	1,259
	220kV BYRNIHAT-MISA	NP-9092-A	AS-70	89816.4	85965.9	89816.4	85965.9	0.00	0.00	0	0	0
	220kV BYRNIHAT-MISA II	NP-9091-A	AS-72	83605.7	96033.2	83605.7	96033.2	0.00	0.00	0	0	0
	400kV BYRNIHAT-B'GAON	NP-8370-A	ME-14	0	0	0	0	0.00	0.00	0	0	0
	400kV BYRNIHAT-SILCHAR	NP-8371-A	ME-15	0	0	0	0	0.00	0.00	0	0	0
TOTAL												2,067
MIZORAM	132kV LAUNGUAL-AIZWAL PG	NP-9495-A	MZ-02	428.3	6313.2	428.3	6414.2	0.00	36.36	0	5,999	5,999
	132kV ZUANGTUI-MELRIAT PG	NP-9563-A	MZ-14	71068.6	52392.9	71068.6	52398.7	0.00	2.09	0	345	345
	132kV KOLASIB-BADARPUR PG	NE-0086-A	MZ-11	236	99914.9	236	99897.1	0.00	-6.41	0	1,057	1,057
	132kV KOLASIB-AIZAWL PG	NE-0087-A	MZ-12	473.5	11.9	0	0	0.00	0.00	0	0	0
TOTAL											7,401	
NAGALAND	132kV DIMAPUR S-PG I	NP-9602-A	NG-01	17196	9428.5	17196	9461.5	0.00	31.68	0	5,227	5,227
	132kV DIMAPUR S-PG II	NP-9649-A	NG-17	74602.3	4431.3	74602.3	4493.7	0.00	44.93	0	7,413	7,413
	132kV KOHIMA-DIMAPUR PG	NP-8472-A	NG-16	6301.8	98299.6	6301.3	98286.8	-0.18	-4.61	30	-760	-731
	132kV M'CHANG S-PG I	NP-9653-A	NG-20	44494.4	4840.5	44494.4	4860.3	0.00	7.13	0	-1,176	-1,176
	132kV M'CHANG S-PG II	NP-9655-A	NG-21	43909.1	4920.7	43909.1	4940.5	0.00	7.13	0	-1,176	-1,176
TOTAL											9,557	
TRIPURA	132kV PK BARI-KUMARGHAT	NP-6860-A	TR-04	97414.5	84658.6	97414.5	84658.6	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 Agartala-AGTPP Ckt I	NP-6850-A	TR-01	8538.8	6224.9	8538.8	6224.9	0.00	0.00	0	0	0
	132kV Agartala-AGTPP Ckt II	NP-6851-A	TR-02	48157.8	93754.7	48157.8	93754.7	0.00	0.00	0	0	0
	132kV SM Nagar-Palatana	NP-8471-A	TR-13	68821.7	72313.3	68821.7	72313.3	0.00	0.00	0	0	0
	132kV BUDHJUNGNAGAR- SM NAGAR (STERLITE)	NP-9893-A	TR-28	7321.6	99970.6	7321.6	99970.6	0.00	0.00	0	0	0
	132kV SM NAGAR (TSECL) - SM NAGAR (STERLITE)	NP-9890-A	TR-29	14642	26.3	14642	26.3	0.00	0.00	0	0	0
	132kV PK BARI (TSECL) - PK BARI (STERLITE)	NP-9931-A	TR-24	10329.9	99994.9	10329.9	99994.9	0.00	0.00	0	0	0
	132kV AMBASSA (TSECL) - PK BARI (STERLITE)	NP-9930-A	TR-25	4753.8	99999.7	4753.8	99999.7	0.00	0.00	0	0	0
	132kV PK BARI (TSECL) - AGTCCPP CKT I	NP-9933-A	TR-21	1468.7	99977	1468.7	99977	0.00	0.00	0	0	0
	132kV PK BARI (TSECL) - AGTCCPP CKT II	NP-9932-A	TR-22	1354.9	99997.2	1354.9	99997.2	0.00	0.00	0	0	0
	TOTAL											0

Note: 1) Rate of Reactive Energy Charge has been considered @ 15 paise/kVArH

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

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

4) 'NA' means meter reading not available.


 (S.M. Almol) (S.M. Almol)
 Director/DIRECTOR
 Director/NERPC
 विद्युत मंत्रालय/Min. of Power
 भारत सरकार/Govt. of India
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DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH OTHER UTILITIES
for the period 5/8/2023 to 5/14/2023


Beneficiary	Line Name	To Beneficiary	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.		Effective Net Reactive Charge
									MVAR High For Week	MVAR Low For Week	MVAR High Charge	MVAR Low Charge	
ASSAM	KAHELIPARA-UMTRU II	MEGHALAYA	NE-0089-A	AS-02	98390	99896.7	98381.1	99849.5	-4.272	-22.656	-705	3,738	0
			NE-0016-A	ME-04	0.6	0	0.6	0	0	0	0	0	
	KAHELIPARA-UMTRU I	MEGHALAYA	NE-0088-A	AS-01	97777	99822.9	97765.8	99748.9	-5.376	-35.52	-887	5,861	0
			NP-8474-A	ME-03	99244	99984.8	99244	99984.8	0	0	0	0	
	S'SUJAI-UMTRU I	MEGHALAYA	NP-9921-A	AS-09	99982.6	0.3	99982.6	0.3	0	0	0	0	0
			NP-8473-A	ME-07	92782.4	99820.3	92759	99820.3	-11.232	0	-1,853	0	
	S'SUJAI-UMTRU II	MEGHALAYA	NP-9922-A	AS-50	99987.8	0	99987.8	0	0	0	0	0	0
			NP-8491-A	ME-05	93679.3	99794.7	93656.2	99794.7	-11.088	0	-1,830	0	
	PANCHGRAM-LUMSHONG	MEGHALAYA	NP-7595-A	AS-06	87836.2	1085.1	87836.2	1085.1	0	0	0	0	0
			NP-8384-A	ME-01	94277.8	60808.6	94284.1	60805.8	3.024	-1.344	499	222	
	AGIA-Mendhipathar	MEGHALAYA	NP-9455-A	AS-86	77471	6604.4	77406.3	6595.5	-31.056	-4.272	-5,124	705	-3,881
			NP-9071-A	ME-16	88789.4	22180.4	88838.4	22057.3	23.52	-59.088	3,881	9,750	
132 KV AGIA-NANGALBIBRA	MEGHALAYA	NP-9920-A	AM-58	70329.7	457.5	70261.1	347.4	-24.696	-39.636	-4,075	6,540	-2,352	
		NP-9945-A	ME-17	99948.1	92884.4	99987.7	92536.2	14.256	-125.352	2,352	20,683		
TOTAL													-6,233
ASSAM	D'CHERRA - D'NAGAR	TRIPURA	NP-9904-A	AS-08	20821.9	99643.7	20836.4	99636.8	6.96	-3.312	1,148	546	0
			NP-6892-B	TR-06	76269	49502.2	76269	49501	0	-0.576	0	95	
TOTAL													0
MANIPUR	132KV KARONG-KOHIMA	NAGALAND	NP-9667-A	MN-03	0	0	0	0	0	0	0	0	0
			NP-9947-A	NG-02	1743.2	99732.2	1743.2	99775.9	0	20.976	0	-3,461	
TOTAL													0

Note: 1) Rate of Reactive Energy Charge has been considered @ 15 paise/KVAh

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

3) 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.

4) 'NA' means meter reading not available.


 (एस.एम.आइमल/S.M.Aimal)
 निदेशक/Director
 उ.पु.वि.सं./NERPC
 विद्युत मंत्रालय/Min. of Power
 भारत सरकार/Govt. of India
 शिलांग/Shillong


Reactive Energy (VArH) Charge Statement
for the period 5/15/2023 to 5/21/2023

REACTIVE ENERGY CHARGE PAYMENT WITH THE POOL

BENEFICIARY	AMOUNT PAYABLE TO POOL(Rs.)	AMOUNT RECEIVABLE FROM POOL (Rs.)
ARUNACHAL PRADESH	21,559	0
ASSAM	0	182,444
MANIPUR	0	4,185
MEGHALAYA	0	463,730
MIZORAM	11,304	0
NAGALAND	0	26
TRIPURA	289	0

REACTIVE ENERGY CHARGE PAYMENT WITH THE BENEFICIARY

RECEIVABLE BENEFICIARY	FROM BENEFICIARY	AMOUNT RECEIVABLE (Rs.)
ASSAM	MEGHALAYA	21,297
ASSAM	TRIPURA	0
MANIPUR	NAGALAND	0
MEGHALAYA	ASSAM	0
NAGALAND	MANIPUR	0
TRIPURA	ASSAM	0



(एच.एम.आय.एम./S.M.Aimol)
डिरेक्टर/Director
उत्प्रेक्षेत्रिक/NERPC
विद्युत मंत्रालय/Min. of Power
भारत सरकार/Govt. of India
शिलॉन्ग/Shillong

DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH POOL
for the period 5/15/2023 to 5/21/2023


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 Ziro-Ranganadi	NP-9704-A	AR-06	52100.6	43.6	52251.3	43.6	27.13	0.00	4,476	0	4,476
	132kV Khupi-Balipara	NP-9606-A	AS-55	24631.7	79.9	24332.8	79.9	-107.60	0.00	17,755	0	17,755
	132kV Lekhi-Nirjuli	NP-9665-A	AR-10	1162.8	26891.3	1162.8	26891.4	0.00	0.07	0	-12	-12
	Nirjuli-TRF 1	NP-9661-A	AR-01	460.8	8008.9	460.8	8008.9	0.00	0.00	0	0	0
	Nirjuli-TRF 2	NP-9662-A	AR-02	557.5	6698.3	557.5	6702.8	0.00	1.62	0	267	267
	132kV Tenga-Balipara	NP-9696-A	AR-17	0	0	0	0	0.00	0.00	0	0	0
	132kV Lekhi-Pare	NP-9607-A	PA-01	58691.5	218.6	58703.1	218.6	5.57	0.00	-919	0	-919
	132kV Chimpu-Pare	NP-9411-A	PA-05	2890.4	99975.7	2890.5	99975.7	0.05	0.00	-8	0	-8
	132kV ITANAGAR - BNC FDR 1	NP-9935-A	AR-19	812	99468.2	812	99468.2	0.00	0.00	0	0	0
132kV ITANAGAR - BNC FDR 2	NP-9939-A	AR-20	334.4	99513.1	334.4	99513.1	0.00	0.00	0	0	0	
TOTAL												21,559

ASSAM	220kV BTPS-II - SALAKATI	NP-9435-A	AS-31	54276.7	94.6	54276.7	95.6	0.00	1.60	0	264	264	
	220kV BTPS-I - SALAKATI	NP-9434-A	AS-30	0	0	0	0	0.00	0.00	0	0	0	
	220kV SAMAGURI-I - MISA	NP-9583-A	AS-17	93940.4	98609.2	94084.9	98608.7	144.50	-0.50	23,843	83	23,925	
	220kV SAMAGURI-II - MISA	NP-9713-A	AS-18	12194.3	99216.5	12612.6	99216.5	418.30	0.00	69,020	0	69,020	
	220kV SONABIL-BALIPARA	NP-9487-A	AS-42	37897.8	64	37766.3	64	-210.40	0.00	34,716	0	34,716	
	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	7244.3	79846	7098.5	79846	-104.98	0.00	-17,321	0	-17,321	
	132kV P'pool-JIRIBAM	NE-0039-A	MN-06	7863.4	19.9	7906.5	19.9	31.03	0.00	-5,120	0	-5,120	
	132kV GOHPUR-NIRJULI	NP-9688-A	AS-13	99501.8	82274.1	99501.8	82272	0.00	-0.76	0	125	125	
	HAFLONG CONSUMPTION	NP-8494-A	AS-11	21911.5	3355.5	21923.2	3357	2.11	0.27	-347	45	-303	
	132kV HAILAKANDI-SILCHAR-I	NP-5301-A	AS-79	76042.6	91177.3	75977.1	91177.3	-23.58	0.00	-3,891	0	-3,891	
	132kV HAILAKANDI-SILCHAR 2	NP-9478-A	AS-80	80893.5	99934.5	80832.5	99934.5	-21.96	0.00	-3,623	0	-3,623	
	132kV SONABIL-BALIPARA	NP-6150-A	AS-57	5597.8	69869.5	5597.8	69869.5	0.00	0.00	0	0	0	
	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	80124.7	99980.2	80022.7	99980.2	-36.72	0.00	-6,059	0	-6,059	
	132kV SRIKONA-SILCHAR ckt2	NP-9711-A	AS-78	69471.6	99985.6	69302.8	99985.5	-60.77	-0.04	-10,027	6	-10,021	
	132kV BOKAJAN-DIMAPUR	NP-9675-A	NG-08	29960.9	1532.5	29961	1532	0.10	-0.48	-16	-79	-95	
	400kV AZARA-BONGAIGAON	NP-9983-A	AM-01	92759.6	99796.4	92692.1	99796.4	-490.91	0.00	-81,000	0	-81,000	
	400kV AZARA-SILCHAR	NP-9981-A	AS-93	1432.1	97603.8	1436.5	97603.8	0.00	0.00	5,280	0	5,280	
	132kV RANGIA-MOTANGA	NP-9669-A	AS-73	86483.1	92228.4	86644.4	92232.1	58.07	1.33	9,581	-220	9,361	
	220kV Mariani-AGBPP	NP-6888-A	AS-03	79002.3	96335.3	78063.3	96335.3	-1,502.40	0.00	-247,896	0	-247,896	
	132kV KARIMGANJ - BADARPUR	NP-9690-A	AM-53	93615.8	98922.8	93601.8	98918.7	-10.08	-2.95	-1,663	487	-1,176	
	132kV KARIMGANJ - KUMARGHAT	NP-9937-A	AM-54	4797.7	6127	4825.2	6128.7	19.80	1.22	3,267	-202	3,065	
	132kV Umrangshu - Khandong	NP-5290-A	AM-04	77533.6	98966	77635.9	98966.6	49.10	0.29	8,102	-48	8,055	
	132kV Umrangshu - Haflong	NE-0019-A	AM-05	82046.6	99322.3	81902.9	99321.2	-68.98	-0.53	-11,381	87	-11,294	
	132kV PavoI - BNC Ckt I	NP-9680-A	AM-12	15790.4	72614.7	15790.4	72595.7	0.00	-6.84	0	1,129	1,129	
	132kV PavoI - BNC Ckt II	NP-8801-A	AM-13	50307.1	67662.6	50307.1	67629	0.00	-12.10	0	1,996	1,996	
	Balipara end of 400 kV Bongaigaon-1	NE-0043-A	ZZ-16	90165.7	99950.9	90109.4	99950.9	-204.73	0.00	33,780	0	33,780	
	Balipara end of 400 kV Bongaigaon-2	NE-0047-A	ZZ-17	87003.5	2	86979.1	2	-88.73	0.00	14,640	0	14,640	
	TOTAL												-182,444

MANIPUR	132kV Imp(S)-Imp(PG) Ckt II	NP-9546-A	MN-23	0	0	0	0	0.00	0.00	0	0	0
	132kV Imp(S)-Imp(PG) Ckt I	NP-9544-A	ZZ-01	0	0	0	0	0.00	0.00	0	0	0
	JIRIBAM-TRF	NP-8501-A	MN-04	0	0	0	0	0.00	0.00	0	0	0
	132kV JIRIBAM (S) - Jiribam (PG)	NP-9523-A	MN-12	98446.6	99869.3	98452.2	99869.3	2.02	0.00	-333	0	-333
	IMPHAL (PG) ICT I	NP-9520-A	MN-13	22115	384.6	22115	384.6	0.00	0.00	0	0	0
	IMPHAL (PG) ICT II	NP-9522-A	MN-14	19619.1	384	19619.1	384	0.00	0.00	0	0	0
	132kV NINGTHOUKHONG-IMPHAL (PG)	NP-9518-A	MN-10	42070.9	99419.7	42070.9	99419.5	0.00	-0.07	0	-12	-12
	132kV Imp(S)-Imp(PG) Ckt III	NP-9689-A	MN-22	93862.3	19.4	93862.3	19.4	0.00	0.00	0	0	0
	400kV THOUBAL-IMPHAL(PG) 1	NP-9547-A	MN-24	0	0	0	0	0.00	0.00	0	0	0
	400kV THOUBAL-IMPHAL(PG) 2	NP-9543-A	MN-25	2963.1	0.4	2966.3	0.4	23.27	0.00	-3,840	0	-3,840
	132/33 50 MVA IMPHAL ICT 1 LV SIDE	NE-0048-A	ZZ-71	0	0	0	0	0.00	0.00	0	0	0
	132/33 50 MVA IMPHAL ICT 2 LV SIDE	NE-0018-A	ZZ-72	0	0	0	0	0.00	0.00	0	0	0
	132kV Tipaimukh end of Aizwal	NE-0169-A	MN-20	0	0	0	0	0.00	0.00	0	0	0
	132kV Tipaimukh end of Jiribam	NE-0167-A	MN-21	0	0	0	0	0.00	0.00	0	0	0
	TOTAL											


 (एस.एम. आइमल/S. M. Aimal)
 निदेशक/Director
 उ.पु.सि.स/NERPC
 विद्युत मंत्रालय/Min. of Power
 भारत सरकार/Govt. of India
 दिल्ली/Shillong

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
MEGHALAYA	132kV KHLRT S-PG	NP-6865-A	ME-02	94081.3	80703.9	94107.5	80703.4	18.86	-0.36	3,113	59	3,172
	132kV KHLRT S-PG II	NP-6880-A	ME-09	194	21880.7	166.5	21884	-19.80	2.38	3,267	392	3,659
	220kV BYRNIHAT-MISA	NP-9092-A	AS-70	89813.9	85965.9	89813.9	85965.9	0.00	0.00	0	0	0
	220kV BYRNIHAT-MISA II	NP-9091-A	AS-72	83598.9	96033.2	83598.6	96033.2	-0.48	0.00	79	0	79
	400kV BYRNIHAT-B'GAON	NP-8370-A	ME-14	7526.6	99953.7	6446.2	99953.7	-3,928.73	0.00	-648,240	0	-648,240
	400kV BYRNIHAT-SILCHAR	NP-8371-A	ME-15	25206.3	99864	25502.3	99864	1,076.36	0.00	177,600	0	177,600
TOTAL												-463,730
MIZORAM	132kV LAUNGUAL-AIZWAL PG	NP-9495-A	MZ-02	443.6	6414.3	443.6	6509.6	0.00	34.31	0	5,661	5,661
	132kV ZUANGTUI-MELRIAT PG	NP-9563-A	MZ-14	70940.1	52398.6	70939.9	52429.4	-0.07	11.09	12	1,830	1,841
	132kV KOLASIB-BADARPUR PG	NE-0086-A	MZ-11	291.3	99897.1	320.2	99892	10.40	-1.84	1,717	303	2,020
	132kV KOLASIB-AIZAWL PG	NE-0087-A	MZ-12	468.6	15.7	488.7	20.8	14.47	3.67	2,388	-606	1,782
TOTAL												11,304
NAGALAND	132kV DIMAPUR S-PG I	NP-9602-A	NG-01	17196	9461.5	17196.8	9463.3	0.77	1.73	-127	285	158
	132kV DIMAPUR S-PG II	NP-9649-A	NG-17	74602.3	4493.7	74604.5	4497.6	1.58	2.81	-261	463	202
	132kV KOHIMA-DIMAPUR PG	NP-8472-A	NG-16	6299.9	98286.8	6299.9	98286.8	0.00	0.00	0	0	0
	132kV M'CHANG S-PG I	NP-9653-A	NG-20	44494.4	4860.3	44494.4	4863.5	0.00	1.15	0	-190	-190
	132kV M'CHANG S-PG II	NP-9655-A	NG-21	43909.1	4940.5	43909.1	4943.8	0.00	1.19	0	-196	-196
TOTAL												-26
TRIPURA	132kV PK BARI-KUMARGHAT	NP-6860-A	TR-04	97414.5	84658.6	97414.5	84658.6	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 Agartala-AGTPP Ckt I	NP-6850-A	TR-01	8538.8	6224.9	8532.3	6224.9	-6.24	0.00	-1,030	0	-1,030
	132kV Agartala-AGTPP Ckt II	NP-6851-A	TR-02	48157.8	93754.7	48157.6	93754.7	-0.19	0.00	-32	0	-32
	132kV SM Nagar-Palatana	NP-8471-A	TR-13	68821.7	72313.3	68828.6	72313.3	8.28	0.00	1,366	0	1,366
	132kV BUDHJUNGNAGAR- SM NAGAR (STERLITE)	NP-9893-A	TR-28	7321.6	99970.6	7321.6	99970.6	0.00	0.00	0	0	0
	132kV SM NAGAR (TSECL) - SM NAGAR (STERLITE)	NP-9890-A	TR-29	14642	26.3	14641.9	26.3	-0.10	0.00	16	0	16
	132kV PK BARI (TSECL) - PK BARI (STERLITE)	NP-9931-A	TR-24	10327.8	99994.9	10327.9	99994.9	0.10	0.00	-16	0	-16
	132kV AMBASSA (TSECL) - PK BARI (STERLITE)	NP-9930-A	TR-25	4755.4	99999.7	4755.5	99999.7	0.10	0.00	-16	0	-16
	132kV PK BARI (TSECL) - AGTCCPP CKT I	NP-9933-A	TR-21	1468.8	99977	1468.8	99977	0.00	0.00	0	0	0
	132kV PK BARI (TSECL) - AGTCCPP CKT II	NP-9932-A	TR-22	1354.9	99997.2	1354.9	99997.2	0.00	0.00	0	0	0
	TOTAL											


 (S.M. Aimal) / S.M. Aimal
 Director/Director
 उद्योग विभाग/NERPC
 विद्युत विभाग/Min. of Power
 भारत सरकार/Govt. of India
 शिलांग/Shillong

Note: 1) Rate of Reactive Energy Charge has been considered @ 15 paise/kVArH

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

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

4) 'NA' means meter reading not available.

DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH OTHER UTILITIES
for the period 5/15/2023 to 5/21/2023


Beneficiary	Line Name	To Beneficiary	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.		Effective Net Reactive Charge
									MVAR High For Week	MVAR Low For Week	MVAR High Charge	MVAR Low Charge	
ASSAM	KAHELIPARA-UMTRU II	MEGHALAYA	NE-0089-A	AS-02	0	0	0	0	0	0	0	0	0
			NE-0016-A	ME-04	0.6	0	0.6	0	0	0	0	0	
	KAHELIPARA-UMTRU I	MEGHALAYA	NE-0088-A	AS-01	0	0	0	0	0	0	0	0	0
			NP-8474-A	ME-03	99244	99984.8	99244	99984.8	0	0	0	0	
	S'SUJAI-UMTRU I	MEGHALAYA	NP-9921-A	AS-09	99982.6	0.3	99982.6	0.3	0	0	0	0	0
			NP-8473-A	ME-07	92753.3	99820.3	92706.8	99820.3	-22.32	0	-3,683	0	
	S'SUJAI-UMTRU II	MEGHALAYA	NP-9922-A	AS-50	99987.8	0	99987.8	0	0	0	0	0	0
			NP-8491-A	ME-05	93650.6	99794.7	93605.2	99794.7	-21.792	0	-3,596	0	
	PANCHGRAM-LUMSHONG	MEGHALAYA	NP-7595-A	AS-06	87836.2	1085.1	87836.2	1085.1	0	0	0	0	0
			NP-8384-A	ME-01	94290.2	60805.8	94339.8	60796.6	23.808	-4.416	3,928	729	
	AGIA-Mendhipathar	MEGHALAYA	NP-9455-A	AS-86	77369.1	6604.7	76971.4	6625.3	-190.896	9.888	-31,498	-1,632	-21,297
			NP-9071-A	ME-16	88865.3	22038.8	89113.6	21961.9	119.184	-36,912	19,665	6,090	
132 KV AGIA-NANGALBIBRA	MEGHALAYA	NP-9920-A	AM-58	70213.3	355.7	69712.6	354.1	-180.252	-0.576	-29,742	95	0	
		NP-9945-A	ME-17	0.5	92504.9	99963.4	92356.2	-13.356	-53.532	-2,204	8,833		
TOTAL													-21,297
ASSAM	D'CHERRA - D'NAGAR	TRIPURA	NP-9904-A	AS-08	20880.4	99636.8	21092	99636.8	101.568	0	16,759	0	0
			NP-6892-B	TR-06	76269	49501	76269	49500.7	0	-0.144	0	24	
TOTAL													0
MANIPUR	132KV KARONG-KOHIMA	NAGALAND	NP-9667-A	MN-03	0	0	0	0	0	0	0	0	0
			NP-9947-A	NG-02	1743	99776.3	1738.4	99813	-2.208	17.616	-364	-2,907	
TOTAL													0

Note: 1) Rate of Reactive Energy Charge has been considered @ 15 paise/kVAh

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

3) 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.

4) 'NA' means meter reading not available.


 (एस.एम. आइश्वर्या/S.M. Aishwari)
 निदेशक/Director
 उ.पु.के.वि.न./NERPC
 विद्युत मंत्रालय/Min. of Power
 भारत सरकार/Govt. of India
 शिलांग/Shillong


Reactive Energy (VArH) Charge Statement
for the period 5/22/2023 to 5/28/2023

REACTIVE ENERGY CHARGE PAYMENT WITH THE POOL

BENEFICIARY	AMOUNT PAYABLE TO POOL(Rs.)	AMOUNT RECEIVABLE FROM POOL (Rs.)
ARUNACHAL PRADESH	3,365	0
ASSAM	0	271,335
MANIPUR	0	50,550
MEGHALAYA	1,674	0
MIZORAM	11,720	0
NAGALAND	412	0
TRIPURA	0	3,643

REACTIVE ENERGY CHARGE PAYMENT WITH THE BENEFICIARY

RECEIVABLE BENEFICIARY	FROM BENEFICIARY	AMOUNT RECEIVABLE (Rs.)
ASSAM	MEGHALAYA	15,317
ASSAM	TRIPURA	8
MANIPUR	NAGALAND	0
MEGHALAYA	ASSAM	0
NAGALAND	MANIPUR	0
TRIPURA	ASSAM	0



(एस.एम. आर. मोल्लो/S.M. Amlol)
निदेशक/Director
उ.पु.के.पि.स./NERPC
विद्युत मंत्रालय/Min. of Power
भारत सरकार/Govt. of India
शिलांग/Shillong

DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH POOL
for the period 5/22/2023 to 5/28/2023

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 Ziro-Ranganadi	NP-9704-A	AR-06	52256.7	43.6	52353.2	43.6	17.37	0.00	2,866	0	2,866
	132kV Khupi-Balipara	NP-9606-A	AS-55	24308.1	79.9	24155.3	79.9	-55.01	0.00	9,076	0	9,076
	132kV Lekhi-Nirjuli	NP-9665-A	AR-10	1162.8	26891.4	1162.8	26892.4	0.00	0.72	0	-119	-119
	Nirjuli-TRF 1	NP-9661-A	AR-01	460.8	8008.9	460.8	8010.2	0.00	0.47	0	77	77
	Nirjuli-TRF 2	NP-9662-A	AR-02	557.5	6702.8	557.5	6703.9	0.00	0.40	0	65	65
	132kV Tenga-Balipara	NP-9696-A	AR-17	44451.9	6.3	44380.6	6.4	-51.34	0.07	-8,470	-12	-8,482
	132kV Lekhi-Pare	NP-9607-A	PA-01	58703.1	218.6	58704.6	218.6	0.72	0.00	-119	0	-119
	132kV Chimpu-Pare	NP-9411-A	PA-05	2890.5	99975.7	2890.5	99975.7	0.00	0.00	0	0	0
	132kV ITANAGAR - BNC FDR 1	NP-9935-A	AR-19	812	99468.2	812	99468.2	0.00	0.00	0	0	0
132kV ITANAGAR - BNC FDR 2	NP-9939-A	AR-20	334.4	99513.1	334.4	99513.1	0.00	0.00	0	0	0	
TOTAL												3,365

ASSAM	220kV BTPS-II - SALAKATI	NP-9435-A	AS-31	54276.7	95.6	54276.7	95.6	0.00	0.00	0	0	0	
	220kV BTPS-I - SALAKATI	NP-9434-A	AS-30	0	0	0	0	0.00	0.00	0	0	0	
	220kV SAMAGURI-I - MISA	NP-9583-A	AS-17	94084.9	98608.7	94108.2	98608.7	23.30	0.00	3,845	0	3,845	
	220kV SAMAGURI-II - MISA	NP-9713-A	AS-18	12613.7	99216.5	12778.7	99216.5	165.00	0.00	27,225	0	27,225	
	220kV SONABIL-BALIPARA	NP-9487-A	AS-42	37754.6	64	37741.7	64	-20.64	0.00	3,406	0	3,406	
	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	7105.5	79846	6961.9	79846	-103.39	0.00	-17,060	0	-17,060	
	132kV P'pool-JIRIBAM	NE-0039-A	MN-06	7911.9	19.9	8005.8	19.9	67.61	0.00	-11,155	0	-11,155	
	132kV GOHPUR-NIRJULI	NP-9688-A	AS-13	99501.8	82266.8	99501.8	82263.9	0.00	-1.04	0	172	172	
	HAF LONG CONSUMPTION	NP-8494-A	AS-11	21924.2	3357	21936.7	3357	2.25	0.00	-371	0	-371	
	132kV HAILAKANDI-SILCHAR-I	NP-5301-A	AS-79	75975.8	91177.3	75909.5	91177.3	-23.87	0.00	-3,938	0	-3,938	
	132kV HAILAKANDI-SILCHAR 2	NP-9478-A	AS-80	80831.6	99934.5	80768.8	99934.5	-22.61	0.00	-3,730	0	-3,730	
	132 KV SONABIL-BALIPARA	NP-6150-A	AS-57	5597.8	69869.5	5597.8	69869.5	0.00	0.00	0	0	0	
	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	80021.7	99980.2	79945.5	99980.2	-27.43	0.00	-4,526	0	-4,526	
	132kV SRIKONA-SILCHAR ckt2	NP-9711-A	AS-78	69296.9	99985.5	69168.1	99985.5	-46.37	0.00	-7,851	0	-7,851	
	132kV BOKAJAN-DIMAPUR	NP-9675-A	NG-08	29961	1532	29961	1532	0.00	0.00	0	0	0	
	400kV AZARA-BONGAIGAON	NP-9983-A	AM-01	92687.8	99796.4	92637.2	99796.4	-368.00	0.00	-60,720	0	-60,720	
	400kV AZARA-SILCHAR	NP-9981-A	AS-93	1434.7	97603.8	1418.9	97603.8	-114.91	0.00	-18,960	0	-18,960	
	132kV RANGIA-MOTANGA	NP-9669-A	AS-73	86644.4	92231.9	86717.7	92227.5	26.39	-1.58	4,354	261	4,615	
	220kV Mariani-AGBPP	NP-6888-A	AS-03	77886.1	96335.3	77148.7	96335.3	-1,179.84	0.00	-194,674	0	-194,674	
	132kV KARIMGANJ - BADARPUR	NP-9690-A	AM-53	93601.8	98918.7	93586.9	98912.1	-10.73	-4.75	-1,770	784	-986	
	132kV KARIMGANJ - KUMARGHAT	NP-9937-A	AM-54	4827.9	6128.7	4860.7	6149	23.62	14.62	3,897	-2,412	1,485	
	132kV Umrangshu - Khandong	NP-5290-A	AM-04	77643.8	98966.6	7764.1	98966.6	57.74	0.00	9,528	0	9,528	
	132kV Umrangshu - Haflong	NE-0019-A	AM-05	81877.8	99321.2	81725.9	99321.2	-72.91	0.00	-12,030	0	-12,030	
	132kV PavoI - BNC Ckt I	NP-9680-A	AM-12	15790.4	72595.7	15790.4	72546.3	0.00	-17.78	0	2,934	2,934	
	132kV PavoI - BNC Ckt II	NP-8801-A	AM-13	50307.1	67629	50307.1	67560.7	0.00	-24.59	0	4,057	4,057	
	Balipara end of 400 kV Bongaigaon-1	NE-0043-A	ZZ-16	90109.4	99950.9	90101.1	99950.9	-30.18	0.00	4,980	0	4,980	
	Balipara end of 400 kV Bongaigaon-2	NE-0047-A	ZZ-17	86979.1	2	86975.4	2	-13.45	0.00	2,220	0	2,220	
	TOTAL												-271,335

MANIPUR	132kV Imp(S)-Imp(PG) Ckt II	NP-9546-A	MN-23	0	0	0	0	0.00	0.00	0	0	0
	132kV Imp(S)-Imp(PG) Ckt I	NP-9544-A	ZZ-01	0	0	0	0	0.00	0.00	0	0	0
	JIRIBAM-TRF	NP-8501-A	MN-04	0	0	0	0	0.00	0.00	0	0	0
	132kV JIRIBAM (S) - Jiribam (PG)	NP-9523-A	MN-12	98452.5	99869.3	98465.2	99869.3	4.57	0.00	-754	0	-754
	IMPHAL (PG) ICT I	NP-9520-A	MN-13	22115	384.6	22153.8	384.6	13.97	0.00	-2,305	0	-2,305
	IMPHAL (PG) ICT II	NP-9522-A	MN-14	19619.1	384	19657.1	384	13.68	0.00	-2,257	0	-2,257
	132kV NINGTHOUKHONG-IMPHAL (PG)	NP-9518-A	MN-10	42070.9	99419.5	41983.2	99419.5	-31.57	0.00	5,209	0	5,209
	132kV Imp(S)-Imp(PG) Ckt III	NP-9689-A	MN-22	93862.3	19.4	93856.6	19.4	-4.10	0.00	677	0	677
	400kV THOUBAL-IMPHAL(PG) 1	NP-9547-A	MN-24	0	0	0	0	0.00	0.00	0	0	0
	400kV THOUBAL-IMPHAL(PG) 2	NP-9543-A	MN-25	2966.9	0.4	3009.5	0.4	309.82	0.00	-51,120	0	-51,120
	132/33 50 MVA IMPHAL ICT 1 LV SIDE	NE-0048-A	ZZ-71	0	0	0	0	0.00	0.00	0	0	0
	132/33 50 MVA IMPHAL ICT 2 LV SIDE	NE-0018-A	ZZ-72	0	0	0	0	0.00	0.00	0	0	0
	132kV Tipaimukh end of Aizwal	NE-0169-A	MN-20	0	0	0	0	0.00	0.00	0	0	0
	132kV Tipaimukh end of Jiribam	NE-0167-A	MN-21	0	0	0	0	0.00	0.00	0	0	0
	TOTAL											


 (S. M. Aisoo) / S. M. Aisoo
 निदेशक/Director
 उ.पु.से.वि.म./NESPC
 विद्युत मंत्रालय/Min. of Power
 भारत सरकार/Govt. of India
 दिल्ली/Shillong


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.		Net Reactive Charge
								MVAR High For Week	MVAR Low For Week	MVAR High Charge	MVAR Low Charge	
MEGHALAYA	132kV KHLRT S-PG	NP-6865-A	ME-02	94113.9	80703.4	94118.6	80703.5	3.38	0.07	558	-12	546
	132kV KHLRT S-PG II	NP-6880-A	ME-09	164.3	21884	164	21884.3	-0.22	0.22	36	36	71
	220kV BYRNIHAT-MISA	NP-9092-A	AS-70	89813.9	85965.9	89812.7	85965.9	-1.92	0.00	317	0	317
	220kV BYRNIHAT-MISA II	NP-9091-A	AS-72	83598.6	96033.2	83595.8	96033.2	-4.48	0.00	739	0	739
	400kV BYRNIHAT-B'GAON	NP-8370-A	ME-14	0	0	0	0	0.00	0.00	0	0	0
	400kV BYRNIHAT-SILCHAR	NP-8371-A	ME-15	0	0	0	0	0.00	0.00	0	0	0
TOTAL												1,674
MIZORAM	132kV LAUNGUAL-AIZWAL PG	NP-9495-A	MZ-02	443.6	6509.6	443.6	6636.4	0.00	45.65	0	7,532	7,532
	132kV ZUANGTUI-MELRIAT PG	NP-9563-A	MZ-14	70939.9	52429.4	70934.2	52467.8	-2.05	13.82	339	2,281	2,620
	132kV KOLASIB-BADARPUR PG	NE-0086-A	MZ-11	320.2	99892	318.4	99874.4	-0.65	-6.34	-107	1,045	939
	132kV KOLASIB-AIZAWL PG	NE-0087-A	MZ-12	488.7	20.8	498.6	25.4	7.13	3.31	1,176	-546	630
TOTAL												11,720
NAGALAND	132kV DIMAPUR S-PG I	NP-9602-A	NG-01	17196.8	9463.3	17197	9464	0.19	0.67	-32	111	79
	132kV DIMAPUR S-PG II	NP-9649-A	NG-17	74604.5	4497.6	74605.2	4499.1	0.50	1.08	-83	178	95
	132kV KOHIMA-DIMAPUR PG	NP-8472-A	NG-16	6299.9	98286.8	6292.5	98286.7	-2.66	-0.04	440	-6	434
	132kV M'CHANG S-PG I	NP-9653-A	NG-20	44494.4	4863.5	44494.4	4864.9	0.00	0.50	0	-83	-83
	132kV M'CHANG S-PG II	NP-9655-A	NG-21	43909.1	4943.8	43909.1	4945.7	0.00	0.68	0	-113	-113
TOTAL												412
TRIPURA	132kV PK BARI-KUMARGHAT	NP-6860-A	TR-04	97414.5	84658.6	97414.5	84658.6	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 Agartala-AGTPP Ckt I	NP-6850-A	TR-01	8530.3	6224.9	8515	6224.9	-14.69	0.00	-2,424	0	-2,424
	132kV Agartala-AGTPP Ckt II	NP-6851-A	TR-02	48157.4	93754.7	48157.4	93754.6	0.00	-0.10	0	16	16
	132kV SM Nagar-Palatana	NP-8471-A	TR-13	68831.5	72313.3	68831.5	72313.3	0.00	0.00	0	0	0
	132kV BUDHJUNGNAGAR- SM NAGAR (STERLITE)	NP-9893-A	TR-28	7321.4	99970.6	7321.4	99970.6	0.00	0.00	0	0	0
	132kV SM NAGAR (TSECL) - SM NAGAR (STERLITE)	NP-9890-A	TR-29	14641.6	26.3	14641.6	26.3	0.00	0.00	0	0	0
	132kV PK BARI (TSECL) - PK BARI (STERLITE)	NP-9931-A	TR-24	10327.9	99994.9	10332.3	99994.9	4.22	0.00	-697	0	-697
	132kV AMBASSA (TSECL) - PK BARI (STERLITE)	NP-9930-A	TR-25	4755.5	99999.7	4759.2	99999.7	3.55	0.00	-586	0	-586
	132kV PK BARI (TSECL) - AGTCCPP CKT I	NP-9933-A	TR-21	1468.8	99977	1468.8	99976.9	0.00	-0.10	0	16	16
	132kV PK BARI (TSECL) - AGTCCPP CKT II	NP-9932-A	TR-22	1354.9	99997.2	1355.1	99997.2	0.19	0.00	32	0	32
TOTAL												-3,643

Note: 1) Rate of Reactive Energy Charge has been considered @ 15 paise/kVArH

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

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

4) 'NA' means meter reading not available.


 (S.M. Aimal/S.M. Aimal)
 निदेशक/Director
 न.पु.के.वि.न./NERPC
 विद्युत मंत्रालय/Min. of Power
 भारत सरकार/Govt. of India
 शिल्लॉंग/Shillong

DETAILED REACTIVE ENERGY EXCHANGES OF THE UTILITIES WITH OTHER UTILITIES
for the period 5/22/2023 to 5/28/2023


Beneficiary	Line Name	To Beneficiary	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.		Effective Net Reactive Charge
									MVAR High For Week	MVAR Low For Week	MVAR High Charge	MVAR Low Charge	
ASSAM	KAHELIPARA-UMTRU II	MEGHALAYA	NE-0089-A	AS-02	98344.2	99842.3	98322.3	99834.9	-10.512	-3.552	-1,734	586	0
			NE-0016-A	ME-04	0.6	0	0.6	0	0	0	0	0	
	KAHELIPARA-UMTRU I	MEGHALAYA	NE-0088-A	AS-01	97714.8	99737.3	97686.2	99724.9	-13.728	-5.952	-2,265	982	0
			NP-8474-A	ME-03	99244	99984.8	99244	99984.8	0	0	0	0	
	S'SUJAI-UMTRU I	MEGHALAYA	NP-9921-A	AS-09	99982.6	0.3	99982.6	0.3	0	0	0	0	0
			NP-8473-A	ME-07	92704.7	99820.3	92670.3	99820.3	-16.512	0	-2,724	0	
	S'SUJAI-UMTRU II	MEGHALAYA	NP-9922-A	AS-50	99987.8	0	99987.8	0	0	0	0	0	0
			NP-8491-A	ME-05	93603.2	99794.7	93569.9	99794.7	-15.984	0	-2,637	0	
	PANCHGRAM-LUMSHONG	MEGHALAYA	NP-7595-A	AS-06	87836.2	1085.1	87836.2	1085.1	0	0	0	0	0
			NP-8384-A	ME-01	94343.9	60796.6	94399.5	60796.6	26.688	0	4,404	0	
	AGIA-Mendhipathar	MEGHALAYA	NP-9455-A	AS-86	76845	6625.3	76546.5	6647.3	-143.28	10.56	-23,641	-1,742	-15,317
			NP-9071-A	ME-16	89185.3	21961.9	89356.7	21876	82.272	-41.232	13,575	6,803	
	132 KV AGIA-NANGALBIBRA	MEGHALAYA	NP-9920-A	AM-58	69565.2	354.1	69183.8	321.5	-137.304	-11.736	-22,655	1,936	0
			NP-9945-A	ME-17	99964.7	92356.2	99902.6	92171.7	-22.356	-66.42	-3,689	10,959	
TOTAL													-15,317
ASSAM	D'CHERRA - D'NAGAR	TRIPURA	NP-9904-A	AS-08	21093.8	99636.8	21225.2	99636.9	63.072	0.048	10,407	-8	-8
			NP-6892-B	TR-06	76269	49500.7	76269	49489.7	0	-5.28	0	871	
TOTAL													-8
MANIPUR	132KV KARONG-KOHIMA	NAGALAND	NP-9667-A	MN-03	0	0	0	0	0	0	0	0	0
			NP-9947-A	NG-02	1738.4	99813	1737.7	99839.7	-0.336	12.816	-55	-2,115	
TOTAL													0

Note: 1) Rate of Reactive Energy Charge has been considered @ 15 paise/kVAh

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

3) 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.

4) 'NA' means meter reading not available.


 (एच.एम. आइमोल/S.M. Aimol)
 निदेशक/Director
 उद्गु क्षेत्रीय/NERPC
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