Meter No.: 122BBC008326

Route Seq.: 4130 89 0003 Print Seq : 244531 **BACOOR BUSINESS CENTER** GEN. EMILIO AGUINALDO RACOOR TIN 000-101-528-000-VAT

Billing Statement No.: 4134046506296



Page 1 of 2

Your electric bill

Billing Period

Bill Date

09 Mar 2024 to 08 Apr 2024

08 Apr 2024

Date of Meter Reading

08 Apr 2024

Date of Next Meter Reading

08 May 2024 **Customer Type**

Residential

Your rate this month ₱11.00 per kWh

See formula in Addtl Bill Information

Electric Meter Number

122BBC008326

Current Reading 1.192

Previous Reading

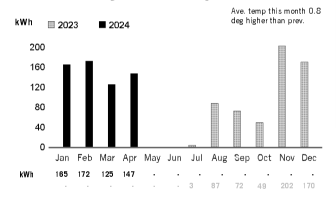
1.045

Actual Consumption

147 kWh

Please see the back page of your bill for more details about your meter reading and consumption

Your monthly consumption 28.0℃ ▲



Your consumption explained

This bill is 18% higher (+22kWh) vs previous billing period

Your typical consumption

4.74 kWh Ave. monthly Ave. daily Ave. daily consumption consumption cost this bill (last 10 this bill period months) period

Environmental Impact

Be energy efficient. Save and help take care of our environment

-☆. 147 kWh Electricity Used (co, 0.1047 tC02* Equiv. GHG Emissions **5** tree/s**

To Offset Emissions

**Per Arbor Day Foundation, 1 mature tree can absorb 48 pounds (0.0218 tonnes) of CO2/year

Customer Account Number (CAN)

Due Date

2122067911

19 Apr 2024

Please Pav

₱ **1,616.**28

Bill Computation Summary

Remaining Balance from	previous bill	0.00

(see other bills due for payment under What Remains Unpaid; does not include bills under review and installment)

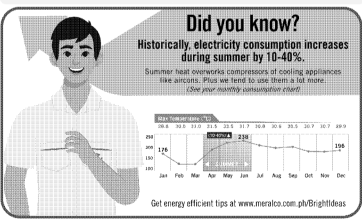
Charges for this billing period 1,616.28 Generation 939.17 Transmission 93.77 System Loss 83.55 Distribution (Meralco) 287.92 Subsidies 0.16 Government Taxes 166.92 Universal Charges 39.44

Total Amount Due

FiT-All (Renewable)

₱ 1,616.28

5.35



Please be informed that MERALCO may conduct a routine maintenance/inspection of our customer metering facilities within your area this quarter.

Payment Instruction



your CAN

Please pay at any Meralco Business Center or through any accredited payment partner before the due date



Payment made after 08 Apr 2024 will be reflected

on your next bill. BIR Permit No.: 0305-116-00036-BA/AR dtd: March 21, 2005 Customer Account No. (CAN)

Please Pay

2122067911

₱1,616.28



For more information, you may reach us through any of our channels:













^{*} Using DOE's 2015-2017 National Emission Grid Factor of 0.0007122 tCO2/kWh

What you've paid

Shows recent payments already applied to this service excluding any overpayment Billing Period Posting Date Payment Channels Amount Paid 09 Feb-08 Mar 2024 02 Apr 2024 Bayad Partner ₱ 1,501.51 09 Jan-08 Feb 2024 29 Feb 2024 Bayad Partner ₱ 2,053.04 09 Dec-08 Jan 2024 O4 Feb 2024 Bayad Partner ₱ 1,875.81 09 Nov-08 Dec 2023 30 Dec 2023 Meralco Online P 1 9 1 7 5 5 O9 Oct-08 Nov 2023 24 Nov 2023 Bayad Partner P 2.505.36 09 Sep-08 Oct 2023 29 Oct 2023 Bayad Partner P 302.17

What remains unpaid

No unpaid bill, thank you!

How your bill was computed

Service ID Number: 479825480101

Contract Holder: GENIDO PRICILA SAYAMAN

Service Address: LOT 2675-B PASONG SANTOL RD UNIT C, ANABU

II-F, ANABU II-F, IMUS

Metering Information							
Meter Number	Previous Reading	Current Reading	Multi	Registered			
122BBC008326	1045	1192	1	147	kWh		
Rate Components		Ва	se	Price	Amount		
Generation 58.119	%				939.17		
Generation Charge (Pr Power Act Reduction	n P/kWh)	147 k	Wh	6.3889	939.17 0.00		
Transmission 5.80%					93.77		
Transmission Charge(PhP/kWh)		147 k	Nh	0.6379	93.77		
System Loss 5.17%					83.55		
System Loss Charge (PhP/kWh)		147 k	/ /h	0.5684	83.55		
Distribution (Mera	lco) 17.81%				287.92		
Distribution Charge (PhP/kWh) METERING CHARGE Fixed Metering Charge (PhP/mo) Metering Charge per kWh SUPPLY CHARGE Fixed Supply Charge (PhP/mo) Supply Charge per kWh		147 k	Nh	0.9803	144.10		
		1.00 r 147 k		5.0000 0.3350	5.00 49.25		
		1.00 r 147 k		16.3800 0.4979	16.38 73.19		
Subsidies 0.01%					0.16		
Lifeline Rate Subsidy Senior Citizen Subsid		147 k ¹ 147 k ¹		0.0010 0.0001	0.15 0.01		
Government Taxes	10.33%				166.92		
Current RPT (PhP/kWh) Local Franchise Tax	h)	147 k ¹ 1405.		0.0058 0.5000%	0.85 7.03		
VALUE ADDED TAX Generation Charge		939.	17	11.0400%	103.68		
Power Act Reduction Transmission Charge System Loss Charge Distribution Charge Subsidies and Others		93. 83. 287. 8.	55	11.3000% 11.0700% 12.0000% 12.0000%	0.00 10.60 9.25 34.55 0.96		
Universal Charges				39.44			
Missionary Elec for NI Missionary Elec for RE Environmental Fund NPC Stranded Contrac NPC Stranded Debts	EDCI ct Costs	147 k' 147 k' 147 k'	₩h	0.2238 0.0017 0.0428	32.90 0.25 0.00 0.00 6.29		
DU Stranded Contract	Costs				0.00		

Continued

Rate Components	<i>Base</i>	Price	Amount
Equalization Taxes & Royalties			0.00
FiT-All (Renewable) 0.33%			5.35
FiT-All (Renewable)	147 kWh	0.0364	5.35
Energy Bill Amount			
	Base	VAT	
VAT Sales	1,412.45	159.04	
VAT Zero Rated	0.00		
Non-VAT	44.79		

Charges for this billing period

Total Energy Amount

₱1.616.28

1.616.28

(Additional Bill Information

Voltage Level Class : Secondary

Your rate this month (price per kWh) is computed as Total Energy Amount divided by the Actual Consumption (in kWh)
Note: The average temperature for the month represents the reading from

the PAG-ASA weather station in Quezon City, Metro Manila.

Reminders when paying



Check payment should be payable to "Meralco" or "Manila Electric Company". At the back of check, write your Customer Account Number (CAN), Contact Person Name and Contact Number

Learn about Meralco's authorized payment partners, energy savings, and safety. Visit our website or any of our social media channels.



Automatic Debit Arrangement (ADA)

Authorize your bank to debit the bill amount from your account on the bill's due date and remit the payment to Meralco. Visit your bank to enroll in this option. Meralco bill payments are accepted through these accredited ADA partners.

Asia United Bank Banco de Oro (BDO) Chinabank Philippine National Bank Rizal Commercial Banking Corporation (RCBC) Robinsons Bank Security Bank

Security Bank
Union Bank Of the Philippines

All disputes which cannot be settled by the distribution utility to the satisfaction of the customer can be elevated to the Energy Regulatory Commission (ERC). To contact the ERC, you may get in touch with ERC's Consumer Affairs Service (CAS) through:





