

RENATO REALTY & DEVELOPMENT CORPORATION
2470 B(23B) BELL ST
SAN ISIDRO
MAKATI CITY METRO MANILA

2470 BUILDING B
Meter No.: 520VAL004590
Route Seq.: 3130 19 0002

Print Seq.: 134877

MAKATI BUSINESS CENTER
KAMAGONG
MAKATI CITY
LIN 000 101 528 000-VAT

Invoice No.: 3135032611602



MERALCO

Page 1 of 2



Your electric bill

Billing Period
27 Feb 2025 to 27 Mar 2025

Bill Date
27 Mar 2025

Date of Meter Reading
27 Mar 2025
Date of Next Meter Reading
28 Apr 2025
Customer Type
Residential

Electric Meter Number
520VAL004590
Current Reading
12,951
Previous Reading
12,542
Actual Consumption
409 kWh

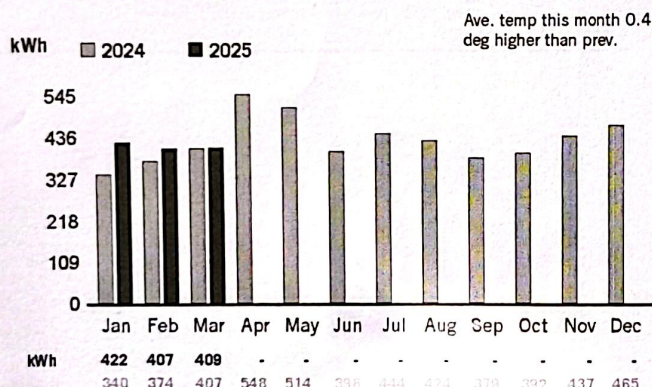
Your rate this month
P 13.48 per kWh

See formula in Addtl Bill Information



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

Your monthly consumption 27.3°C ▲



Your consumption explained

- ▲ This bill is 0% higher (+2kWh) vs previous billing period
- ▲ This bill is 0% higher (+2kWh) vs same period last year

Environmental Impact

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

409 kWh Electricity Used
0.2836 tCO₂* Equiv. GHG Emissions
13 tree/s** To Offset Emissions

* Using DOE's 2019-2021 Luzon-Visayas Grid Emission Grid Factor of 0.0006935 tCO₂/kWh
** Per Arbor Day Foundation, 1 mature tree can absorb 48 pounds (0.0218 tonnes) of CO₂/year

Customer Account Number (CAN)

0583566353

Due Date

07 Apr 2025

Please Pay

P 5,902.16

See the back of bill as you have other unpaid bills with earlier due dates that may cause disconnection.

Bill Computation Summary

Remaining Balance from previous bill 0.45

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

Charges for this billing period

Generation	2,884.15
Transmission	411.49
System Loss	274.19
Distribution (Meralco)	1,217.59
Subsidies	0.37
Government Taxes	578.55
Universal Charges	99.02
FIT-All (Renewable)	48.63
Other Charges	387.72

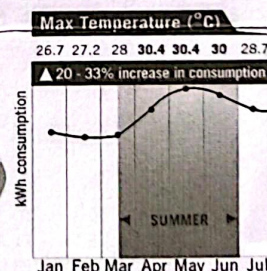
Total Amount Due

P 5,902.16



Save up to P243 per month¹
when you optimize your ref settings

No need to set your ref to high when it's not full



Historically, electricity consumption increases by 20 - 33%² during summer as cooling appliances work harder.

¹ Tested using a 7 cu. ft. conventional ref, high vs. medium setting

² Based on 2024 average consumption of residential customers

For more Bright Ideas, visit www.meralco.com.ph/brightideas

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

Payment Instruction



QR code contains your CAN.

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



Payment made after 27 Mar 2025 will be reflected on your next bill.
BIR Acknowledgement Certificate Control No.: AC_121_062022_000048
Date Issued: 13 Jun 2022 Series 000YMM0000001-000YMM9999999

Customer Account No. (CAN)

0583566353

Please Pay

P 5,902.16



For more information, you may reach us

@meralco customercare@meralco.com.ph www.meralco.com.ph 16211