

## IF YOU DID NOT RECEIVE YOUR **MAY** BILL, HERE'S WHAT TO EXPECT ON YOUR **JUNE** BILL.



- It is based on actual meter reading.
- Your June bill may be higher than your previous months' bills because it includes your **total actual consumption** based on the last two actual readings before and after the ECQ/MECQ periods.
- If you received estimated March and April bills, please set these aside and refer to your June bill.
- If you already paid for any of the estimated bills, you may request for a refund. Otherwise, credits will be reflected in your succeeding bills.
- You only need to pay one fourth (1/4) of your Current Charges by the due date of your June bill.
- The remaining balance or three fourths (3/4) may be settled in 4 or 6 monthly installments.



## HINDI NAKATANGGAP NG **MAY** BILL? ITO ANG MAAASAHAN SA **JUNE** BILL.



- Ito ay base sa actual meter reading.
- Mataas po ang June bill dahil ito ang naipon na konsumo simula noong huling actual reading hanggang ngayong June actual reading.
- Kung nakatanggap kayo ng estimated March at April bills at hindi nabayaran, pakitabi na lang po.
- Kung nabayaran na, ito ay ia-apply sa susunod na bills.
- 1/4 ng June bill (Current Charges) ay due no earlier than June 30.
- Ang 3/4 na balanse ay isasama sa monthly installments.



## WHY IS MY JUNE BILL UNUSUALLY HIGH?

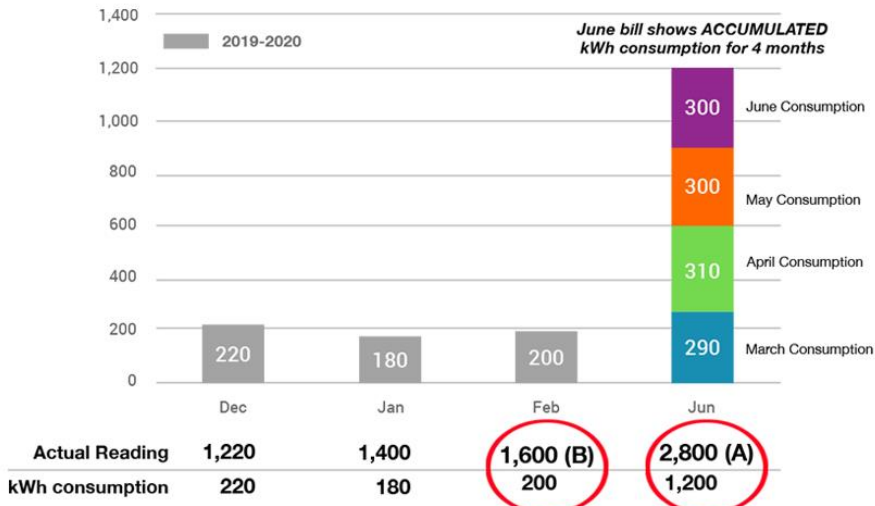


Now that we have been able to read your meter, your June bill includes your total consumption based on the last two actual readings before and after the ECQ / MECQ periods.

Let's use **Lorna's** household as an example, shown in the BAR CHART.

Here we see the last reading for **Lorna's** house was done in February, and the next reading was done in June.

BAR CHART of typical 200 kWh residential household consumption



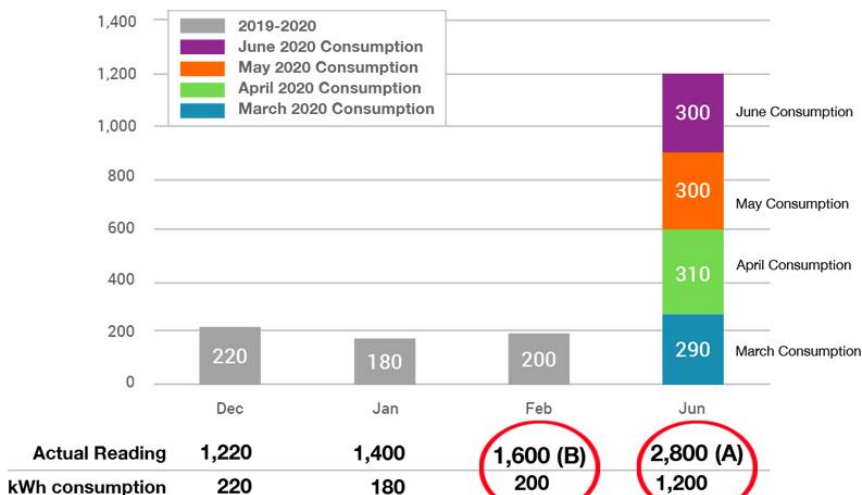
## BAKIT ANG TAAS NG ATING JUNE BILL?



Nakapag-meter reading na po kami at kasama sa inyong June bill ang **naipon na actual consumption** mula sa huling actual meter reading hanggang ngayong June actual reading.

Bilang halimbawa, tingnan po natin ang konsumo sa bahay ni **Lorna** na pinapakita sa BAR CHART na ito.

BAR CHART of typical 200 kWh residential household consumption





## HOW DID WE COMPUTE FOR LORNA'S CONSUMPTION FROM MARCH TO JUNE?

Here's how we computed for Lorna's June bill. Let's look at the Present Reading (Pres Rdg) found at the back of her February and June bills. In Lorna's example, the last two actual readings are June reading (2,800) and February reading (1,600).



June Reading (A)	2,800
February Reading (B)	-1,600
<b>Difference</b>	<b>1,200 kWh</b>

Here's how we computed for Lorna's consumption from March to June.

$$\text{Formula: Bill (N)} = \left( \frac{\text{Total consumption}}{\text{Total bill days}} \right) \times \text{N bill days}$$

$$\text{March bill} = \left( \frac{1200}{29 + 31 + 30 + 30} \right) \times 29 \text{ bill days} = \mathbf{290 \text{ kWh}}$$

$$\text{April bill} = \left( \frac{1200}{29 + 31 + 30 + 30} \right) \times 31 \text{ bill days} = \mathbf{310 \text{ kWh}}$$

$$\text{May bill} = \left( \frac{1200}{29 + 31 + 30 + 30} \right) \times 30 \text{ bill days} = \mathbf{300 \text{ kWh}}$$

$$\text{June bill} = \left( \frac{1200}{29 + 31 + 30 + 30} \right) \times 30 \text{ bill days} = \mathbf{300 \text{ kWh}}$$

*\*June consumption covers 4-month actual consumption.  
Published rates apply for each month.*



## PAANO NA-COMPUTE ANG KONSUMO NI LORNA MULA MARCH TO JUNE?

Ganito po namin na-compute ang June bill ni Lorna. Tingnan natin ang Present Reading (Pres Rdg) sa likod ng February at June bills. Sa halimbawa ni Lorna, ang dalawang huling actual readings ay June reading (2,800) at February reading (1,600).



June Reading (A)	2,800
February Reading (B)	-1,600
<b>Difference</b>	<b>1,200 kWh</b>

Ganito po namin na-compute ang konsumo ni Lorna mula March hanggang June.

$$\text{Formula: Bill (N)} = \left( \frac{\text{Total consumption}}{\text{Total bill days}} \right) \times \text{N bill days}$$

$$\text{March bill} = \left( \frac{1200}{29 + 31 + 30 + 30} \right) \times 29 \text{ bill days} = \mathbf{290 \text{ kWh}}$$

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$$\text{May bill} = \left( \frac{1200}{29 + 31 + 30 + 30} \right) \times 30 \text{ bill days} = \mathbf{300 \text{ kWh}}$$

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*\*June consumption covers 4-month actual consumption.  
Published rates apply for each month.*





## HOW MUCH SHOULD I PAY IN JUNE?

To help ease your bills payment, you only need to pay one fourth (1/4) of your Current Charges. You may find the details regarding this on **page 3** of your bill.



To ease your bills payment, there is no need to pay the remaining balance (A) in full:

¼ of Remaining Balance (A): P3,750.00  
Due Date: 30 June 2020  
ATM/Phone Reference Number: 0-123456789-3-0618  
Meralco Reference Number: 0-123456789-3-200618-0-200706-0-6

¾ of the Remaining Balance is payable in 4/6 monthly installments starting July 15, 2020. Please refer to the table below, for your installment payment schedule. Please expect another letter to explain the details of your installment plan.

Households with consumption of 200 kWh and below (as of Feb 2020)	Households with consumption of 201 kWh and above (as of Feb 2020)
1st installment: July 15	1st installment: July 15
2nd installment: Aug 15	2nd installment: Aug 15
3rd installment: Sept 15	3rd installment: Sept 15
4th installment: Oct 15	4th installment: Oct 15
5th installment: Nov 15	
6th installment: Dec 15	

However, you may also opt to pay your June bill in full to prevent bills from piling up.



## MAGKANO ANG BABAYARAN KO NGAYONG JUNE?

1/4 ng inyong Current Charges ang kailangang bayaran. Nakadetalye po ito sa **page 3** ng inyong bill.



To ease your bills payment, there is no need to pay the remaining balance (A) in full:

¼ of Remaining Balance (A): P3,750.00  
Due Date: 30 June 2020  
ATM/Phone Reference Number: 0-123456789-3-0618  
Meralco Reference Number: 0-123456789-3-200618-0-200706-0-6

¾ of the Remaining Balance is payable in 4/6 monthly installments starting July 15, 2020. Please refer to the table below, for your installment payment schedule. Please expect another letter to explain the details of your installment plan.

Households with consumption of 200 kWh and below (as of Feb 2020)	Households with consumption of 201 kWh and above (as of Feb 2020)
1 <sup>st</sup> installment: July 15	1 <sup>st</sup> installment: July 15
2 <sup>nd</sup> installment: Aug 15	2 <sup>nd</sup> installment: Aug 15
3 <sup>rd</sup> installment: Sep 15	3 <sup>rd</sup> installment: Sep 15
4 <sup>th</sup> installment: Oct 15	4 <sup>th</sup> installment: Oct 15
5 <sup>th</sup> installment: Nov 15	
6 <sup>th</sup> installment: Dec 15	

However, you may also opt to pay your June bill in full to prevent bills from piling up.





## WHAT IS THE INSTALLMENT PLAN FOR THE $\frac{3}{4}$ OF THE REMAINING BALANCE OF MY JUNE BILL?

<b>6-MONTH INSTALLMENT</b> Households with consumption of 200 kWh and below in Feb 2020	<b>4-MONTH INSTALLMENT</b> Households with consumption of 201 kWh and above in Feb 2020
1 <sup>st</sup> installment: July 15	1 <sup>st</sup> installment: July 15
2 <sup>nd</sup> installment: Aug 15	2 <sup>nd</sup> installment: Aug 15
3 <sup>rd</sup> installment: Sep 15	3 <sup>rd</sup> installment: Sep 15
4 <sup>th</sup> installment: Oct 15	4 <sup>th</sup> installment: Oct 15
5 <sup>th</sup> installment: Nov 15	
6 <sup>th</sup> installment: Dec 15	

*This is a similar installment plan for customers who received their May bills, in accordance with the ERC Advisory on May 22.*



## ANO ANG INSTALLMENT PLAN SA $\frac{3}{4}$ NA BALANSE NG JUNE BILL?

<b>6-MONTH INSTALLMENT</b> Kung 200 kWh at pababa ang inyong Feb 2020 consumption	<b>4-MONTH INSTALLMENT</b> Kung 201 kWh at pataas ang inyong Feb 2020 consumption
1 <sup>st</sup> installment: July 15	1 <sup>st</sup> installment: July 15
2 <sup>nd</sup> installment: Aug 15	2 <sup>nd</sup> installment: Aug 15
3 <sup>rd</sup> installment: Sep 15	3 <sup>rd</sup> installment: Sep 15
4 <sup>th</sup> installment: Oct 15	4 <sup>th</sup> installment: Oct 15
5 <sup>th</sup> installment: Nov 15	
6 <sup>th</sup> installment: Dec 15	

*Ito ay katulad ng installment plan sa mga nakatanggap ng May bill at ayon sa ERC advisory dated May 22.*



## WHY IS MY JUNE BILL UNUSUALLY HIGH?

Your June bill reflects the sum of your actual consumption that includes months when we were not able to read your meter.

Here are other factors that may have affected your bill:

- **Higher electricity usage during ECQ**

With the enforcement of Enhanced Community Quarantine, more people spent more time at home. Appliances (TV, electric fan, computer, game console, air conditioner, etc.) were used longer. Refrigerator doors may have been opened more frequently.

- **Higher consumption due to hot weather**

Warmer temperatures during summer means appliances with compressors, like aircons and refrigerators, tend to work harder, thus consuming more power, compared to when used during cooler months. Meralco Power Lab estimates a 25% to 40% increase in these appliances' electricity consumption in summer, even without additional usage time. Accordingly, if they are used longer and more frequently, consumption increases even more.



## BAKIT PO TUMAAS ANG AKING JUNE BILL?

Dahil ito ay konsumong naipon sa mga hindi nabasahang buwan.

Maliban dito, ito pa ang mga dahilan:

- **Mas mataas na konsumo during ECQ.**

Mas maraming naglalagi sa bahay kaya maaaring mas madalas at mas matagal ang paggamit ng mga appliances tulad ng TV, electric fan, computer, game console, at air conditioner. Ang refrigerator ay maaaring binubuksan din nang mas madalas.

- **Mainit na panahon na nagpapataas ng konsumo.**

Kapag mainit sa labas, ang mga appliances na may compressors tulad ng aircons at refrigerators ay mas nahihirapan, kaya ang konsumo nito ay mas mataas. Sa pag-aaral ng Meralco Power Lab, tumataas nang 25% to 40% ang electricity consumption habang panahon ng tag-init kahit hindi nadagdagan ang oras ng paggamit nito.





## IF I ALREADY PAID FOR MY BILLS DURING ECQ, WILL THIS BE SHOWN IN MY JUNE BILL?

Yes.

1. Please refer to **page 2** of your June bill and look for the **Applied Credits** section to see the amount that has been credited to your June bill.

<b>TOTAL ENERGY AMOUNT</b>	<b>547.90</b>
<b>Applied Credits</b>	
Payment from cancelled charge	Amount -361.37
<b>TOTAL APPLIED CREDITS</b>	<b>-361.37</b>
<b>Total Bill</b>	
<b>TOTAL CURRENT BILL AMOUNT</b>	<b>186.53</b>



## KUNG BAYAD NA ANG BILLS KO NOONG ECQ, MAKIKITA KO BA ITO SA JUNE BILL?

Opo.

- 1) Sa **page 2**, hanapin ang **Applied Credits** section para malaman kung magkano ang nabawas sa inyong babayaran sa June.

<b>TOTAL ENERGY AMOUNT</b>	<b>547.90</b>
<b>Applied Credits</b>	
Payment from cancelled charge	Amount -361.37
<b>TOTAL APPLIED CREDITS</b>	<b>-361.37</b>
<b>Total Bill</b>	
<b>TOTAL CURRENT BILL AMOUNT</b>	<b>186.53</b>







## IF I ALREADY PAID FOR MY BILLS DURING ECQ, WILL THIS BE SHOWN IN MY JUNE BILL?

Yes.

- For more information, you may also refer to **page 3** of your June bill. Please look for the **Details of your June bill** section.



Payments made and credits applied to previously issued bills within this coverage period Apr 2020 to Jun 2020 amounting to P361.37 will be applied to your June bill and will be reflected as Applied Credits\*\*. The payments you made have already been deducted from the total amount due of this June bill.

Jun 13, 2020 bill amount	Remaining Balance as of Jun 13, 2020
P 547.90	P 186.53 (A)

\*\*Customers can refund the excess credits or these can be applied to previous unpaid balance and/or future billings.



## KUNG BAYAD NA ANG BILLS KO NOONG ECQ, MAKIKITA KO BA ITO SA JUNE BILL?

- Sa **page 3**, tingnan ang **Details of your June Bill** section para sa karagdagang detalye.



Payments made and credits applied to previously issued bills within this coverage period Apr 2020 to Jun 2020 amounting to P361.37 will be applied to your June bill and will be reflected as Applied Credits\*\*. The payments you made have already been deducted from the total amount due of this June bill.

Jun 13, 2020 bill amount	Remaining Balance as of Jun 13, 2020
P 547.90	P 186.53 (A)

\*\*Customers can refund the excess credits or these can be applied to previous unpaid balance and/or future billings.





## I ALREADY PAID FOR MY MARCH, APRIL, AND MAY BILLS. WHY IS MY **JUNE** BILL STILL UNUSUALLY HIGH?



- Set aside any bills based on estimated meter readings that you may have received. Since we were already able to read your meter in June, your June bill reflects the sum total of your actual consumption from March, April and May. Any payments you have made have been deducted from the total amount due.
- Your previous payments were for bills based on estimated readings which may have been understated. With the enforcement of the ECQ, more people spent more time at home and appliances may have been used longer.



## NAGBAYAD NA AKO NG MARCH, APRIL, AT MAY BILLS. BAKIT MATAAS PA RIN ANG **JUNE** BILL KO?

- Actual consumption na po ang naka-print sa inyong June bill dahil nakapag reading na po kami. Ang konsumong hindi pa naisama sa binayaran n'yong *estimated* March, April, at May bills ay kasama na rin dito.
- Kung matatandaan, mas maraming naglalagi sa bahay noong ECQ kaya maaaring mas madalas at mas matagal ang paggamit ng appliances sa bahay.
- Kung nagbayad ka ng *estimated* March, April, at May bills, ibinawas na ang mga 'to sa June bill. Makikita ito sa **Applied Credits** section ng inyong June bill (page 2).

<b>TOTAL ENERGY AMOUNT</b>	<b>547.90</b>
<b>Applied Credits</b>	
	Amount
Payment from cancelled charge	-361.37
<b>TOTAL APPLIED CREDITS</b>	<b>-361.37</b>
<b>Total Bill</b>	
<b>TOTAL CURRENT BILL AMOUNT</b>	<b>186.53</b>

Tingnan ang Details of your June bill (page 3) para sa karagdagang detalye.

