

How to Read Your Electricity Bill

Applicable to
Non-Residential Tariff
Customers

Bill Type: Feed-in Tariff Bill

1 Recipient and Postal Address

Your recipient's name and postal address.
Postal address can be different from
7 electricity supply address

EASY COMPANY LIMITED
3/F HOEASY CENTRE
215 FUK WA STREET
SHAM SHUI PO KOWLOON

註冊客戶及供電地址
Registered Customer & Supply Address
EASY COMPANY LIMITED
3/F HOEASY CENTRE
215 FUK WA STREET
SHAM SHUI PO KOWLOON

2 Tariff Type

Your electricity bill belongs to:
 Non-Residential Tariff

Non-Residential Tariff

Bill issued on (DD-MM-YY)
15-05-21

From 17-04-21 to 14-05-21
For 28 days of usage

Deposit: \$3,500.00

編單號碼 Account Number
18888-88888-8
Bill Type & Merchant Code No. 02

3 Energy Charge

Your Energy Charge is calculated according to electricity consumption and consumption rate

電力費用
Energy Charge
\$11,437.91

燃料調整費
Fuel Cost Adjustment
\$3,139.60

其他
Others
-\$5,668.51

Total Amount
\$8,909.00

Energy Charge:
Rate (¢) Unit Charge(\$)
@103.1 11094 11,437.91
Sub-total 11094 \$11,437.91

Fuel Cost Adjustment:
Sub-total (11094 units) \$3,139.60

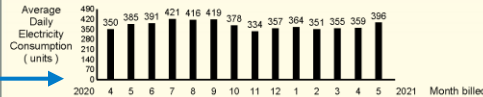
Others:
Feed-in Tariff (Details Attached) -\$5,668.00
Odd Cents Brought Forward 0.22
Odd Cents Carried Forward -0.73
Sub-total -\$5,668.51

4 Fuel Cost Adjustment

The Fuel Cost Adjustment is updated once a month to reflect fuel price changes timely, and is published on the CLP website: <https://e.clp.com.hk/fca-en>

5 Consumption History

Your average daily electricity consumption in the past 14 bills



Message to Customers: Please maintain sufficient funds in your bank account before the payment due date. While banking practices may vary, payment is usually debited from your bank account on the payment due date or within 3 business days thereafter. For customers who have set up an autopay limit at their bank, please check that the total amount due does not exceed the preset limit.

Account Number: 18888-88888-8 Total Amount Due: \$8,909.00

6 Bill Message

Important information that we would like to communicate with our customers

7 Registered Customer & Supply Address

Your registered customer name and the electricity supply address

8 Account Number

Your unique electricity account number for bill payment and enquiries

9 Deposit

The security deposit paid for your electricity account

10 Others

This covers other charges and rebates, excluding Energy Charge and the Fuel Cost Adjustment

11 Total Amount & Due Date

$3 + 4 + 10 = \text{Total Amount}$
Please settle your bill on or before the due date

12 Meter Number

Your unique meter number for calculating the amount of electricity used

13 FPS QR Code

14 Environmental Information

The annual average CO₂e emission for each unit of electricity for previous year

FPS QR Code




Environmental Information:

2020 average CO₂e emission per unit of electricity billed:
0.37 kg


How to Read Your Electricity Bill

Applicable to
Non-Residential Tariff
Customers

Bill Type: Feed-in Tariff Bill



新世代·新動力
Energy for Brighter Tomorrows




CLP 中電

EASY COMPANY LIMITED
3/F HOEASY CENTRE
215 FUK WA STREET
SHAM SHUI PO KOWLOON

註冊客戶及供電地址
Registered Customer & Supply Address
EASY COMPANY LIMITED
3/F HOEASY CENTRE
215 FUK WA STREET
SHAM SHUI PO KOWLOON

編號號碼 Account Number
18888-88888-8


Page 2/2



電力費用
Energy Charge

Please refer to page 1


+



燃料調整費
Fuel Cost Adjustment

Please refer to page 1

+



其他
Others

Please refer to page 1

=

Please refer to page 1

Energy (Units Consumed):

Meter Number	Present Reading	Previous Reading	Multi Factor	Unit	Total
CLP-6960834	190754	181072	1	9682	9682
Renewable Energy (RE) System:					
9999995(FIT)	28801	27384	1	1417	1412
6960834	343	338	1	-5	1412
Total Units Consumed					11094

Feed-in Tariff (FiT) Details:

Renewable Energy (RE) System

Meter Number	From	To	No. of Days	Capacity (kW)	Feed-in Tariff Unit	Unit Rate (\$)	Amount (\$)
Location: Rooftop 9999995(FIT)	17-04-21	14-05-21	28	25.00	1417	-4.00	-5,668.00

15 Feed-in-Tariff (FiT) Details

Electricity generated by your renewable energy system and the FiT amounts entitled to earn

16 Energy (Units Consumed)

The total number of units of electricity you have consumed