

How to Read Your Electricity Bill

Bill Type: Estimated Bill

1 Recipient and Postal Address

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

2 Tariff Type

Your electricity bill belongs to:
 Residential Tariff

3 Energy Charge

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

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

6 Bill Message

Important information that we would like to communicate with our customers

The bill is from CLP (中電) and is for a Residential Tariff customer. The recipient's name is HO YI MING, FLAT A 18/F, 215 FUK WA STREET, SHAM SHUI PO KOWLOON. The account number is 18888-88888-8. The bill is for the period from 04-03-21 to 04-05-21. The total amount due is \$2,945.00, with a due date of 20-05-21. The bill includes an Energy Charge of \$2,432.72, a Fuel Cost Adjustment of \$611.95, and a Deposit of \$1,400.00. The bill also includes a consumption history chart showing average daily electricity consumption in units for the past 14 bills, and an FPS QR Code for meter reading records. The bill also includes environmental information, such as the 2020 average CO₂e emission per unit of electricity billed, which is 0.37 kg.

- 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 Bill Type**
The bill type belongs to Estimated Bill
- 11 Others**
This covers other charges and rebates, excluding Energy Charge and the Fuel Cost Adjustment
- 12 Total Amount & Due Date**
3 + 4 + 11 = Total Amount
Please settle your bill on or before the due date
- 13 Meter Number & Meter Reading Records**
Units of electricity consumption are calculated using this formula:
(Present Meter Reading – Previous Meter Reading) x Multi Factor
- 14 FPS QR Code**
- 15 Environmental Information**
The annual average CO₂e emission for each unit of electricity for previous year