

How to Read Your Electricity Bill

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
- 2 Tariff Type**
 Your electricity bill belongs to:
 Bulk Tariff
- 3 Energy & Demand Charges**
 Energy & Demand Charges are calculated according to electricity consumption, and the on-peak and off-peak maximum demand (kVA)
- 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 Energy Consumption Chart**
 Your average daily electricity consumption in the past 13 bills
- 6 Maximum Demand Chart**
 The maximum demand (kVA) from your past 13 bills
- 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 Other Information**
- 13 FPS QR Code**
- 14 Environmental Information**
 The annual average CO₂ emission for each unit of electricity for previous year

CLP 中電
Energy for Brighter Tomorrows

新世代·新動力

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

編者號碼 Account Number
18888-88888-8
Bill Type & Merchant Code No. **02**

Bulk Tariff
Bill issued on (DD-MM-YY)
06-09-21
From 02-08-21 to 01-09-21
For 31 days of usage

Energy & Demand Charges 電力及需求費用: **\$205,515.78**

Fuel Cost Adjustment 燃料調整費: **\$69,921.11**

Others 其他: **-\$4,539.89**

Deposit: \$670,000.00

Total Amount: \$270,897.00

Due Date: 21-09-21

Thank you for your payment
\$280,136.00 on 19-08-21

- Payment after the due date will be subject to a 5% Late Payment Charge
- Next bill will be issued around 01-10-21

Energy Consumption Chart (Unit)

Max. Demand Chart (kVA) On-Peak Off-Peak

Account Number: 18888-88888-8 Total Amount Due: **\$270,897.00**

Stub

FPS QR Code

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

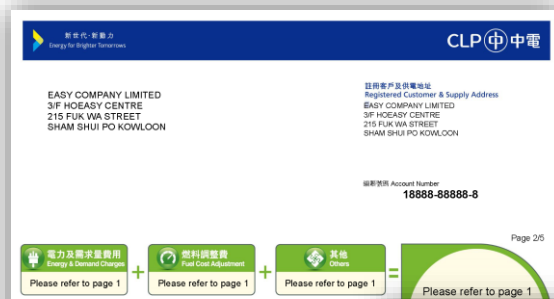
請參閱電費單背頁或中電網站了解更多中電資訊。 For more information, please read overleaf or the last page of your electricity bill or visit our website.

How to Read Your Electricity Bill

Bill Type: Feed-in Tariff Bill

15 Smart Tips

Your annual consumption, number of days, average daily and monthly consumption



Smart Tips

Annual Consumption	1,999,632 kWh
Number of Days	365
Average Daily Consumption	5,478 kWh
Average Monthly Consumption	166,636 kWh

16 Multi Factor

A figure giving an indication of your consumption level from 1 for low consumption accounts to 10 and 100 for high consumption accounts

17 Energy (Total Units Consumed)

Units of electricity consumption are calculated using this formula: (Present Meter Reading - Previous Meter Reading) x Multi Factor

18 Maximum Demand

The highest on-peak and off-peak demand for the period covered by the bill (Minimum on-peak billing demand: 100kVA)

新時代-新動力
Energy for Brighter Tomorrow

CLP 中電

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

編號號碼 Account Number
18888-88888-8

Page 3/5

電力及需求量費用
Energy & Demand Charges
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

1. Energy (Units Consumed)

Meter Number	Present Reading	Previous Reading	Multi Factor	Unit	Total
CLP 9999991	489615	238699	1	230916	230916
Renewable Energy (RE) System 9999992(FIT)	1972	1064	1	908	0
9999991	419	419			908
				Total Units Consumed	231824
				(55.7496%) On-Peak Units Consumed	129241
				(44.2504%) Off-Peak Units Consumed	102583

2. Maximum Demand in kVA for the Month

On-Peak	Off-Peak
568	541

The maximum demand was measured and calculated from the reading of above meters.

請參閱電費單背頁或中電網站了解更多中電資訊。 For more information, please read overleaf or the last page of your electricity bill or visit our website.

How to Read Your Electricity Bill

Bill Type: Feed-in Tariff Bill

19 Feed-in-Tariff (FiT) Details

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

Page 45

CLP 中電

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

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

編號/賬號 Account Number
18888-88888-8

電力及需求收費 Energy & Demand Charges
燃料調整費 Fuel Cost Adjustment
其他 Others

Please refer to page 1 + Please refer to page 1 = Please refer to page 1

Feed-in Tariff (FiT) Details:
Renewable Energy (RE) System

Meter Number	From	To	No. of Days	Capacity (kW)	Feed-in Tariff Unit	Rate (¢)	Amount (¢)
Location: Rooftop 9999992(FIT)	02-08-21	01-09-21	31	10.00	908	-5.00	-4,540.00

Page 56

CLP 中電

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

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

編號/賬號 Account Number
18888-88888-8

電力及需求收費 Energy & Demand Charges
燃料調整費 Fuel Cost Adjustment
其他 Others

Please refer to page 1 + Please refer to page 1 + Please refer to page 1 = Please refer to page 1

Month	Units Consumed		kVA Total (T)	Total Charges (¢)	Average \$/Unit (¢/kWh)	Meter Reading Date	No. of Days	Average Daily Usage		
	On-Peak	Off-Peak								
Sep 21	13224	10263	23188	568	541	276,430.80	1.18	01-09-21	31	2474
Aug 21	148748	82957	242703	582	549	285,405.27	1.17	01-08-21	31	7829
Jul 21	117920	11436	229356	564	565	268,340.91	1.16	01-07-21	30	7545
Jun 21	154469	89724	223612	562	547	282,244.20	1.17	01-06-21	31	7220
May 21	82430	73441	135871	421	378	163,776.89	1.20	01-05-21	30	4529
Apr 21	67975	49662	117637	430	375	147,114.94	1.25	01-04-21	31	3795
Mar 21	47466	47116	94582	318	301	116,463.42	1.22	01-03-21	28	2683
Feb 21	61589	83187	124786	443	427	154,474.10	1.23	01-02-21	31	4028
Jan 21	51864	57972	109736	342	356	123,762.24	1.12	01-01-21	30	3658
Dec 20	71710	61662	123362	395	346	142,215.20	1.15	02-12-20	31	3690
Nov 20	74780	74132	148912	482	411	174,824.89	1.17	01-11-20	31	4804
Oct 20	118803	88726	217431	545	521	248,852.85	1.14	01-10-20	30	7248
Sep 20	117009	100717	222726	548	517	255,837.49	1.14	01-09-20	31	7165

20 Summary

A history of consumption, demand and electricity charge for your past 13 bills