

# How to Read Your Electricity Bill

Applicable to  
Large Power 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

### 2 Tariff Type

Your electricity bill belongs to:  
 Large Power 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

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/賬號 Account Number  
**18888-88888-8**  
Bill Type & Merchant Code No. **02**

From 25-08-21 to 24-09-21  
For 31 days of usage

Large Power Tariff  
Bill issued on (DD-MM-YY)  
**25-09-21**

電力及需求量費用  
Energy & Demand Charges  
**\$1,400,285.29**

燃料調整費  
Fuel Cost Adjustment  
**\$550,434.69**

Deposit: Reputable  
其他  
Others  
**-\$909.98**

**Total Amount**  
**\$1,949,810.00**

Due Date  
**11-10-21**

Thank you for your payment  
\$1,893,323.00 on  
16-09-21

Payment after the due date will be subject to a 9% Late Payment Charge  
Next bill will be issued around 22-10-21

FPS QR Code

Environmental Information:  
2020 average CO<sub>2</sub>e emission per unit of electricity billed:  
0.37 kg

Account Number : 18888-88888-8 Total Amount Due : **\$1,949,810.00**  
Stub

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.

### 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 CO<sub>2</sub> emission for each unit of electricity for previous year

# How to Read Your Electricity Bill

Applicable to  
Large Power Tariff  
Customers

## Bill Type: Feed-in Tariff Bill

**Page 2/5**

電力及需求費用 + 燃料調整費 + 其他 =

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

**Smart Tips**

Annual Consumption	16,439,114 kWh
Number of Days	365
Average Daily Consumption	45,038 kWh
Average Monthly Consumption	1,369,926 kWh

**Page 3/5**

電力及需求費用 + 燃料調整費 + 其他 =

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

**1. Energy (Units Consumed)**

Meter Number	Unit	Total
CLP	---	---
9999901	664620.50	
9999902	517058.00	
9999903	275152.50	
9999904	284370.50	1741810.50
Renewable Energy (RE) System:		
9999904	182.00	
9999905(FIT)	0.00	182.00
9999904		182.00
Total Units Consumed		1741992.50
Odd Figure Adjustment		-1.50
Grand Total Units Consumed		1741991.00

(55.7479%) On-Peak Units Consumed 971125  
(44.2521%) Off-Peak Units Consumed 770866

**2. Maximum Demand in kVA for the Month**

On-Peak	Off-Peak
3873	3473

### 15 Smart Tips

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

### 16 Energy (Total Units Consumed)

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

### 17 Maximum Demand

The highest on-peak and off-peak demand for the period covered by the bill (Minimum on-peak billing demand applied according to the relevant tariff)

# How to Read Your Electricity Bill

Applicable to Large Power Tariff Customers

## Bill Type: Feed-in Tariff Bill

### 18 Feed-in-Tariff (FIT) Details

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

新時代 新動力  
Energy For Bright Tomorrow

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 4/5

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

Feed-in Tariff (FIT) Details:

Renewable Energy (RE) System						
Meter Number	From	To	No. of Days	Capacity (kW)	Feed-in Tariff Unit Rate (R)	Amount (R)
Location: Rooftop 999999(FIT)	25-08-21	24-09-21	31	5.00	182	-910.00

新時代 新動力  
Energy For Bright Tomorrow

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 5/5

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

Month	Units Consumed		MVA	Total Charges (R)		Average \$/Unit (D)	Meter Reading Date	No. of Days	Average Daily Usage	
	On-Peak	Off-Peak		On-Peak	Off-Peak					
Sep 21	871122	710866	1141391	3873	3453	1,950,718.90	1.11	24-09-21	31	56193
Aug 21	903614	768933	1722547	3739	3667	1,894,242.87	1.09	24-08-21	32	54142
Jul 21	649169	715681	1564850	3716	3197	1,735,579.80	1.10	23-07-21	29	53960
Jun 21	622156	736991	1661147	3740	3379	1,815,112.71	1.09	24-06-21	31	52556
May 21	786912	730886	1517798	3810	3545	1,700,017.40	1.12	24-05-21	31	46561
Apr 21	613432	643249	1256681	2891	2430	1,382,329.92	1.09	23-04-21	30	41899
Mar 21	601691	409000	1065701	2939	2289	1,256,637.78	1.14	24-03-21	29	39132
Feb 21	559979	862210	1192189	2226	1854	1,294,908.95	1.12	24-02-21	33	34915
Jan 21	482935	489785	961720	2158	1788	1,121,833.85	1.18	23-01-21	29	33183
Dec 20	604545	502594	1107139	2617	2209	1,175,667.66	1.08	24-12-20	30	38955
Nov 20	707430	634752	1342182	2627	2349	1,370,732.00	1.02	24-11-20	32	41943
Oct 20	675419	629550	1305169	3108	2987	1,348,347.64	1.05	23-10-20	29	45006
Sep 20	905993	671455	1577438	3598	3153	1,871,747.81	1.05	24-09-20	31	50885

### 19 Summary

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