

How to Read Your Electricity Bill

Applicable to
Large Power Tariff
Customers

Bill Type: Normal Bill

1 Recipient and Postal Address

The recipient and postal address can be different from 7 the registered customer and supply address

2 Tariff Type

Your tariff category belongs to following:

- Residential Tariff
- Non-Residential Tariff
- Bulk Tariff
- Large Power Tariff

3 Energy & Demand Charges

Energy & Demand Charges are calculated according to your meter readings, which record the amount of electricity used and the on-peak and off-peak maximum demand (kVA) and then applied to the relevant tariff

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: www.clp.com.hk/tariffs

5 Energy Consumption Chart

Your electricity consumption over 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 you 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

CLP 中電 | 120 years 同行變遷 of shared vision

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

編制賬號 Account Number: 18888-88888-8
Bill Type & Merchant Code No.: 02

Large Power Tariff (Bill issued on: (DD-MM-YY) 26-02-21)
From 27-01-21 to 25-02-21 For 30 days of usage

電費及需求費用 Energy & Demand Charges: \$369,635.31
燃料調整費 Fuel Cost Adjustment: \$116,575.38
其他 Deposit: Bank Guarantee: \$7,458.31

Total Amount: \$493,669.00
Due Date: 13-03-21

Energy Charge:			
On-Peak	@ 58.2 ¢	107,075 units	\$62,317.65
Off-Peak	@ 48.4 ¢	307,784 units	148,967.46
Demand Charge:			
On-Peak	@ \$120.3	680 kVA	81,804.00
Off-Peak	@ \$33.9	2,258 kVA	76,546.20
		Sub-total	\$369,635.31
Fuel Cost Adjustment:			
		414,859 units	\$116,575.38
Others:			
Billing Demand Shortfall	@ \$120.3	62 kVA	\$7,458.60
Odd Cents Brought Forward			0.45
Odd Cents Carried Forward			-0.74
Total Amount			\$493,669.00

Energy Consumption Chart: 2020-02-03 to 2021-01-12

Max. Demand Chart: 2020-02-03 to 2021-01-12

Account Number: 18888-88888-8 Total Amount Due: \$493,669.00

Environmental Information: 2019 average CO₂e emission per unit of electricity billed: 0.5 kg

請參閱電費單背面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

Applicable to Large Power Tariff Customers

Bill Type: Normal Bill

15 Smart Tips

Your annual consumption, number of days, average daily and monthly consumption in a year

16 Summary

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

The image displays three pages of an electricity bill from CLP (中電). The bill is for EASY COMPANY LIMITED, 3/F HOLIDAY CENTRE, 215 FUK WA STREET, SHAM SHUI PO KOWLOON. The account number is 10222-02222-2.

Page 2/4 (Smart Tips): This page provides a summary of annual consumption. It includes a 'Smart Tips' section with the following data:

Annual Consumption	5,141,900 kWh
Number of Days	360
Average Daily Consumption	14,281 kWh
Average Monthly Consumption	511,825 kWh

Page 3/4 (Energy Units Consumed): This page shows the total units consumed and maximum demand. It includes a table for '1. Energy (Units Consumed)' and '2. Maximum Demand in kVA for the Month'.

Meter Number	UNIT	Total
3042033	30420.00	
3042441	92418.00	
3043452	15564.00	
3043413	48598.00	
3043464	89071.00	
3043053	97775.00	
	Total Units Consumed	414859.00
	Old Figure Adjustment	-5.00
	Grand Total Units Consumed	414859.00
05.83307%	On-Peak Units Consumed	107375
14.1907%	Off-Peak Units Consumed	307484

Page 4/4 (Summary): This page provides a detailed history of consumption and demand for the past 13 bills. It includes a table with columns for Month, Units Consumed, On-Peak, Off-Peak, Total, Demand, Average, Billing Date, and Billing Cycle.

Month	Units Consumed	On-Peak	Off-Peak	Total	Demand	Average	Billing Date	No. of Days	Billing Cycle	
Dec-17	125102	32738	44468	85206	42028.23	1.78	25-02-17	30	10000	
Jan-17	119838	33738	43074	82812	518.23838	1.18	24-01-17	31	10000	
Dec-16	114803	31948	42058	78006	447.28154	1.16	24-12-16	31	10000	
Nov-16	128128	36984	54204	79200	562.33818	1.08	23-11-16	30	10188	
Oct-16	128593	36478	46217	77695	521.79221	1.10	23-10-16	31	10188	
Sept-16	117584	40548	36832	69420	2801	626.52121	1.07	24-09-16	31	10188
Aug-16	119640	41010	36880	82890	3284	665.64394	1.11	24-08-16	31	10000
July-16	119111	40862	36811	82684	3328	626.52121	1.11	24-07-16	31	10000
Jun-16	182219	42012	36311	82623	3213	665.22837	1.09	24-06-16	30	10184
May-16	142428	36915	32848	69763	3328	626.52121	1.10	24-05-16	31	10184
Apr-16	115219	32012	44332	84354	2984	521.16133	1.17	24-04-16	30	10178
Mar-16	141882	32462	47728	75272	2984	576.16133	1.01	24-03-16	29	10000
Feb-16	131125	36718	48645	105388	3223	661.22138	1.30	24-02-16	28	10078

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Energy (Units Consumed)
The total number of units of electricity you have consumed

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