

# How to Read Your Electricity Bill

## 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/tariffe](http://www.clp.com.hk/tariffe)

**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

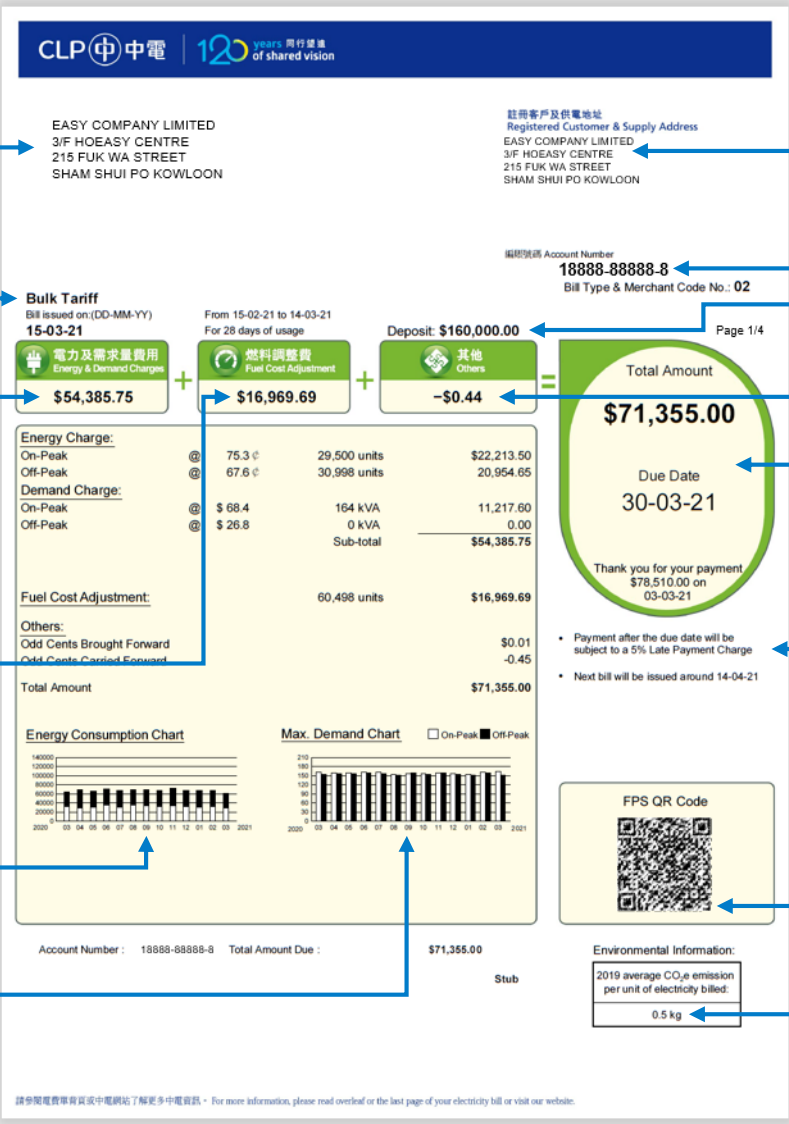
**10 Others**  
This covers other charges and rebates, excluding Energy Charge and the Fuel Cost Adjustment

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

**12 Other Information**  
 • Payment after the due date will be subject to a 5% Late Payment Charge  
 • Next bill will be issued around 14-04-21

**13 FPS QR Code**

**14 Environmental Information**  
The annual average CO<sub>2</sub> emission for each unit of electricity



# How to Read Your Electricity Bill

## Bill Type: Normal Bill

Applicable to Bulk Tariff Customers

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 shows 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 12888-88888-8.

**Page 2/4:** Contains the 'Smart Tips' section (15) and a 'Summary' section (16). The 'Smart Tips' section lists: Annual Consumption: 815,632 kWh; Number of Days: 365; Average Daily Consumption: 2,234 kWh; Average Monthly Consumption: 67,965 kWh. The 'Summary' section is partially visible.

**Page 3/4:** Contains '1. Energy (Units Consumed)' (17) and '2. Maximum Demand in kVA for the Month' (18). The energy consumption table is as follows:

Measurement	Meter Number	Present Reading	Previous Reading	Multi-Factor	Units Consumed
Meter 1	204632	2167987	2199326	1	32349
On-Peak 2	204663	1226048	1226048	1	8039
Off-Peak Total	204663	489081	483003	1	26050
Total					30098

The maximum demand table is:

Meter No.	On-Peak	Off-Peak
646633	194	131

**Page 4/4:** Contains a detailed table of consumption and demand over the last 13 bills (19).

Month	On-Peak	Off-Peak	Units Consumed	On-Peak (kVA)	Off-Peak (kVA)	Total Demand (kVA)	Average Daily Demand (kVA)	Max. Daily Demand (kVA)	Max. No. of Demand	Percentage
Mar 21	22665	2228	24893	162	107	270,224.0	1.12	14,622.21	31	2707
Feb 21	32162	30087	62249	162	108	78,338.45	1.18	14,622.21	31	2789
Jan 21	26284	21261	47545	162	102	78,268.68	1.18	14,622.21	31	2255
Dec 20	32263	34474	66737	162	103	15,118.88	1.07	14,120.20	30	3228
Nov 20	34320	37519	71839	162	105	16,888.42	1.08	14,120.20	31	2247
Oct 20	31573	36432	68005	167	103	78,887.08	1.11	14,120.20	30	2288
Sep 20	33605	36986	70591	167	103	78,333.88	1.12	14,622.21	31	2242
Aug 20	34989	34628	69617	162	102	78,278.82	1.12	14,622.21	31	3224
Jul 20	28975	37519	66494	161	108	77,214.76	1.14	14,622.21	30	2248
Jun 20	31628	38217	69845	162	108	80,416.88	1.12	14,622.21	31	2288
May 20	31160	38417	69577	162	108	80,272.17	1.14	14,622.21	30	3218
Apr 20	32881	40887	63768	162	107	79,212.88	1.12	14,622.21	31	2288
Mar 20	32587	31832	64419	164	104	74,432.48	1.18	14,622.21	28	3283

17

### 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

18

### Energy (Units Consumed)

The total number of units of electricity you have consumed

19

### Maximum Demand

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