

Extract from CLP's 2013 Domestic Tariff

(Effective for Consumption on and after 1st January, 2013)

1. The Domestic Tariff applies to residential customers where electricity is used solely for domestic purposes.
2. This Tariff is based on bimonthly meter-readings.
3. This Tariff will be the aggregate of the following items:

(a) Basic Charge

Total Bimonthly Consumption Block	Rate (Cents/Unit)
Each of the first 400 units	77.8
Each of the next 600 units	89.3
Each of the next 800 units	103.4
Each of the next 800 units	131.9
Each of the next 800 units	152.9
Each unit over 3400	161.6

(b) Fuel Clause

The fuel clause charge is 22.4 cents per unit.

The amount by which the actual cost of fuel is less or more than \$700 per 44 gigajoules shall be credited or debited to the Fuel Clause Recovery Account. A fuel clause adjustment will, if appropriate, only be made following review of the cost of fuel and the balance of the Fuel Clause Recovery Account.

(c) Rent & Rates Special Rebate

The rebate is 2.1 cents per unit.

CLP has made a commitment to return to customers any repayments made by Government upon the final resolution of the Court in our favour in respect of CLP's claim against Government's overcharging of our rent and rates over the past decade. The actual amount and the eventual time period for this Rent & Rates Special Rebate will be subject to the final resolution of the case.

(d) Energy Saving Rebate

The rebate is only applicable to a bill with total bimonthly consumption of 400 units or less. The rebate will be calculated at the following rate:

Total Bimonthly Consumption Range	Rebate Rate (Cents/Unit)
1-200 units	9.0 cents per unit on total consumption
201-300 units	8.0 cents per unit on total consumption
301-400 units	7.0 cents per unit on total consumption

4. Minimum charge per bill: \$36.00

For details, please refer to www.clponline.com.hk on 12 December 2012

Note:

In this rate table,

- "Unit" shall mean one kilowatt-hour (kWh) of electricity

- "Bimonthly" shall mean the period of approximately two months between a meter-reading (including estimations) and the next one.