

## 2026 Electricity Tariff Adjustment

18 November 2025

## 2026 Tariff



# Average Net Tariff Reduction 42.6%

## **Average Net Tariff Reduction in January 2026**

Tariff Adjustment (¢/kWh)	Jan 2025	Jan 2026	Change ¢
Average Basic Tariff	98.0	101.2	+3.2
Fuel Clause Charge	46.3	39.4	-6.9
Average Net Tariff	144.3	140.6	-3.7 (-2.6%)

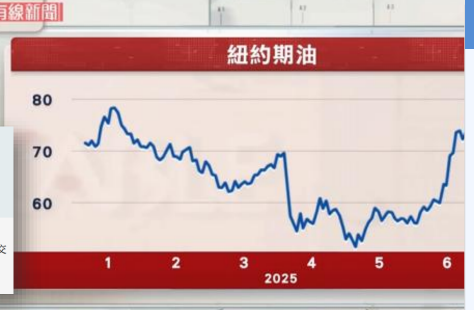
#### **Geopolitical Risks Amplifying Fuel Market Volatility**

經濟日報 > 國際 > 國際焦點 美國制裁俄羅斯石油巨頭 5% 本文共168字 2025/10/24 03:54:06 中央社紐約23日綜合外電報導 因應莫斯科當局持續對烏克蘭作戰,美國制裁俄國 大公文匯網>>國際 以色列對伊朗軍事打擊刺激油價大幅走高 2025.06.13 16:34:33 易中一度大幅上漲超10%,升至今年1月中旬以來的最高水平。

國際油價勁揚

高盛:油價或升至每桶110美元 憂伊朗封海峽油價急升

① 2025年06月23日



紐約期油一度高見78美元一福

**CLP's fuel strategy to** balance reliability and affordability

- Diversified fuel mix
- Leverage nuclear to stabilize tariff level
- Contracting with different fuel suppliers as well as a wide range of commercial terms



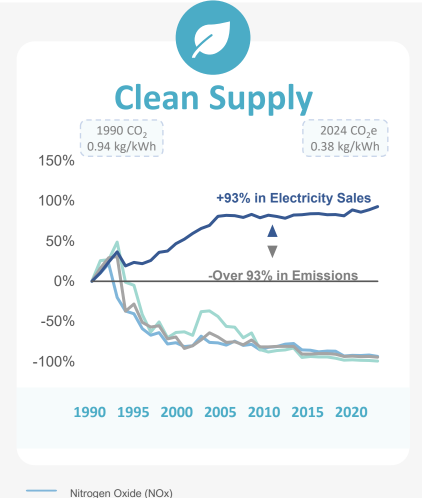
Page 4

Source: Web

#### Reliable and Clean Supply at Reasonable Tariffs







Sulphur Oxide (SOx)

Respirable Suspended Particulates (RSP)

#### Notes:

Tariff for CLP Power in January 2026
Tariff and exchange rates for all other cities in October 2025
Comparison based on monthly domestic consumption of 275kWh

#### Motos

(1) \*2022-2024 average for CLP Power was 6.0 minutes; Taking out the impact due to Major Event Day (such as cable bridge fire incident in Yuen Long in 2022, Typhoon Saola in 2023), the three-year average was 1.0 minute

(2) 2021-2023 average for all other cities

(3) There are no overhead lines in Singapore



#### Reliable Electricity Supply amid More Frequent Extreme Weather



12 typhoons so far this year



5 Black
Rainstorm
Signals issued
in 17 days









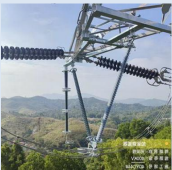
#### Measures to Ensure Reliability amid Climate Challenges

## Infrastructure upgrades, proactive monitoring & emergency drills

Flooding



<u>Lightning</u>



**Strong Wind** 



Hill Fire

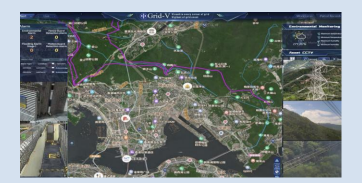


**Drill for Extreme Weather** 



Al technology for grid management





Strengthening incident response with increased standby staff & mobile generators



Stakeholder engagement for incident response and public education





## **Driving Low-Carbon Mobility Through Electrification Initiatives**

EV Residential ToU Tariff & eMobility Grid Management Platform



Fast Charger Incentive
Scheme:
Assessed 8,000 sites
suitable for installation





















# Supporting City's Development and Economic Growth with Reliable Power Networks while Balancing the Energy Trilemma





# Meeting needs of Hong Kong's development







# Powering Hong Kong's economic growth











# HK\$2 Million

Boost Economy

Promote Decarbonisation

Care for the Community

## **CLP Community Green Programme**

## HK\$79 million

Subvented Organisation Energy Saving Improvement Scheme

 Provides free energy audits and recommendations for energy efficiency improvements to eligible subvented organisations

#### HK\$44 million



# **Energy Efficient Appliance Replacement Scheme**

 Subsidies will be provided to elderly people and the underprivileged to replace window-type inverter air conditioners, electric water heaters, refrigerators and washing machines carrying Grade 1 energy labels

#### HK\$30 million



# Community Energy Efficiency and Electrical Safety Enhancement Programme

 Subsidises the upgrading of electrical installations in the common areas of old residential buildings to improve electrical safety

#### HK\$3 million





# **Subsidy Programme for Community Living Rooms**

 Subsidies will be provided to equip Community Living Rooms with energy-efficient electrical appliances and learning equipment

#### HK\$2 million



## **Energy Saving and Decarbonisation**

### HK\$71 million

# **CLP Electrical Equipment Upgrade Scheme**

#### HK\$40 million

 Provides subsidies for commercial and industrial customers to install more energy-efficient electrical equipment



CLP Retro-Commissioning and Energy-Saving Technologies Subsidy Pilot Programme

#### HK\$7 million

 Provides free retro-commissioning audit services for commercial and industrial customers and offers subsidies for related works, as well as trials of energy-saving technologies



# CLP Power Connect Programme

#### HK\$24 million

 Encourages residential customers to save energy year-round through rewards and interactive games



# Caring for Community, Boosting Economic Growth

# **CLP Retail and Catering Coupons Programme**

 Retail and catering coupons with a total value of HK\$100 will be distributed to 600,000 households

#### HK\$60 million



#### **CLP Electricity Subsidies for the Underprivileged Families Programme**

Provides electricity
subsidies of HK\$600 or
HK\$1,000 to around 70,000
disadvantaged families and
tenants of subdivided units

#### HK\$50 million

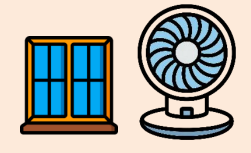
Over HK\$110 million



#### **Cool Home Pilot Programme**

HK\$3 million

 Subsidises underprivileged households to apply sun control film or coating paint on windows and provides air circulator fans to improve ventilation to save electricity costs



# **Students E-learning Assistance Programme**

 New electronic learning devices will be provided to 2,000 primary, secondary, and tertiary students from underprivileged families

#### **HK\$6** million



#### **Going Forward**

#### **Decarbonisation**

Support Hong Kong's 2050 carbon neutrality goal by driving innovative, sustainable energy solutions.

# **Growth & Development**

Power the city's developments by delivering reliable electricity.

#### Reliable & Reasonable Energy Price

Uphold our commitment to delivering safe, reliable, environmentally responsible electricity at reasonable rates.

#### **Community Support**

Strengthen community support by enhancing programs for the disadvantaged groups, including the elderly and low-income families.



