### 1. What is CLP Renewable Energy Certificates?

CLP residential, commercial, and industrial customers are welcome to buy CLP Renewable Energy Certificates to support the local renewable energy generation as alternative ways. Each unit of electricity carried in a CLP Renewable Energy Certificate represents all the environmental attributes associated with one unit (equals to one kWh) of electricity produced by local renewable energy sources including solar power, wind power and landfill gas projects, generated or purchased (such as through Feed-in Tariff Scheme) by CLP Power. The purchaser of CLP Renewable Energy Certificates has the right to claim environmental attributes associated with the amount of electricity carried in the CLP Renewable Energy Certificates.

### 2. What are environmental attributes?

"Environmental Attributes" means the rights to claim all greenhouse gas and other pollutant emissions reduction benefits associated with the unit of Renewable Electricity when it was generated.

# 3. What are the sources of renewable energy for CLP Renewable Energy Certificates?

The sources of renewable energy are the renewable energy generated or purchased (such as through Feed-in Tariff Scheme) by CLP Power including solar power, wind power and landfill gas projects.

# 4. What is the benefit I can get from the purchase of CLP Renewable Energy Certificates?

If you purchase a CLP Renewable Energy Certificate, it represents you are supporting local renewable energy development by purchasing environmental attributes associated with the amount of electricity generated from local renewable energy sources. Businesses may purchase the certificates to fulfil corporate social responsibility commitments.

### 5. Who can purchase the CLP Renewable Energy Certificates?

All CLP customers are eligible to purchase the CLP Renewable Energy Certificates.

### 6. What is the price of CLP Renewable Energy Certificates?

The unit price of renewable electricity represented in the CLP Renewable Energy Certificates will be based on the prevailing price published in CLP website (<u>https://www.clp.com.hk/en/residential/low-carbon-living/renewable-energy-</u>certificates-residential) at the time of purchase.

### 7. Is there any minimum quantity for a CLP Renewable Energy Certificate?

The minimum purchase quantity of a CLP Renewable Energy Certificate is 100 units of renewable electricity.

### 8. How can I purchase CLP Renewable Energy Certificates?

You can purchase the CLP Renewable Energy Certificates in one of the following ways:

- CLP Online
- CLP Domeo platform

- Submit paper purchase form by post or in person, at any CLP Power Customer Service Centre

### 9. What information will be shown on the CLP Renewable Energy Certificates?

Once the payment is made, a digital CLP Renewable Energy Certificate will be issued with the following details:

- Name of registered customer
- Amount of renewable electricity purchased
- Reduction of CO2 emission on the purchase
- A unique reference number on each certificate
- Issue date

# 10. How can I check my CLP Renewable Energy Certificates on CLP's website or CLP mobile app?

Subject to your consent, your CLP Renewable Energy Certificates will be made available in the Hall of Fame on CLP website, or CLP mobile app. You can check the purchased certificates with registered customer name or the unique reference number that is attached to each certificate.

### 11. What should I do if I do not receive the digital certificate after payment?

Please contact your account manager or contact us on 2678 0322.

#### 12. Can I cancel my purchase of CLP Renewable Energy Certificates?

Once the payment is made, your purchase of CLP Renewable Energy Certificates is irrevocable.

# 13. Can I claim to be using renewable energy for my home after purchasing the CLP Renewable Energy Certificates?

If you purchase CLP Renewable Energy Certificates, you can claim to be using renewable energy for your home, it also represents you are supporting local renewable energy development by purchasing environmental attributes of units of electricity generated from local renewable energy sources.

### 14. Will I have the right to claim to avoid carbon emissions by purchasing Renewable Energy Certificate. Which Scope of Carbon emission does that fall into if so?

By purchasing Renewable Energy Certificate, it means you have purchased a quantity of renewable electricity which can help to lower or avoid the entity's carbon emissions associated with "purchased electricity" (i.e. GHG scope 2 emissions). Carbon offset can claim to have reduced or avoided GHG while Renewable Energy Certificate can claim to use renewable electricity from a low or zero emissions source.

# 15. Is Carbon Emission Trading a feature of CLP Renewable Energy Certificate program?

Carbon Emission Trading is not a feature of CLP Renewable Energy Certificate program. Furthermore, CLP Renewable Energy Certificate cannot be resale and will be retired once it is sold to a customer.

#### 16. Is my CLP Renewable Energy Certificates purchase tax deductible?

The purchase of CLP Renewable Energy Certificates is non-tax-deductible from the donation item. For tax-related matters, please enquire the Inland Revenue Department.

#### 17. Will the purchase of Renewable Energy Certificates affect your electricity bill?

Purchasing Renewable Energy Certificates is a way you can contribute to support renewable energy projects in Hong Kong and the purchase will not affect your electricity bill. You still need to pay your electricity at published tariff rate.

# 18. Is CLP Renewable Energy Certificate satisfy the RE100 and CDP (Carbon Disclosure Project) requirements?

CLP Renewable Energy Certificate satisfies the RE100 and CDP (Carbon Disclosure Project) requirements based on Greenhouse Gas Protocol Scope 2 Guidance, can help purchaser companies fulfilling their RE100 commitment.