



Power Brighter Tomorrows

01 April 2025

M&D DEVELOPMENT (HONG KONG) CO LTD

中華電力有限公司 CLP Power Hong Kong Limited

客戶體驗 Customer Experience

香港新界沙田安配街六號中電沙田中心13樓 13/F Shatin Centre, 6 On Lai Street Sha Tin, New Territories, Hong Kong

網址 Website www.clp.com.hk

Attention: M&D DEVELOPMENT (HONG KONG) CO LTD

CLP Electricity Account Number

Account Number

Application No.

Please quote our application number whenever you correspond with us about this application

Dear M&D DEVELOPMENT (HONG KONG) CO LTD

CLP Renewable Energy Feed-in Tariff (FiT) Scheme – Application Acknowledgement Letter Renewable Energy System at DD 79 LOT 543 & 546, NGA YIU HA VILLAGE, TA KWU LING FANLING with a Total Generation Capacity of 36.00 kW

Thank you for your application to take part in CLP Renewable Energy Feed-in Tariff (FiT) Scheme. This is a major community initiative to promote renewable energy in Hong Kong and we greatly appreciate your support.

We received your FiT Application Form and all the preliminary supporting documents on 19 March 2025. Please be advised that the renewable energy system referred to in your application will be considered as a single system with a total generation capacity of 36.00 kW.

Your provisional FiT rate, following the prevailing rate published on our website on 19 March 2025, is set out below together with the validity period of each FiT rate:

Renewable energy system	Generation capacity (kW)	Provisional FiT rate (\$/kWh)	Validity period (expiry date)
New solar system at DD 79 LOT 543 & 546,NGA YIU HA VILLAGE,TA KWU LING FANLING,NEW TERRITORIES	36.00 (Three-phase)	3.00	12 months (expire on 31 March 2026)

If you cannot complete your application by the above expiry date, your FiT rate will follow the prevailing rate published on our website at the time when your application is completed.

We will conduct a technical assessment of your FiT Scheme application. Please refer to the attachment and submit the supplementary information required.

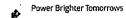
Please be reminded that the design, installation, operation and maintenance of your renewable energy system should comply with all applicable laws, regulations, guidelines, and safety and technical requirements. This includes compliance with the requirements set out under the Technical Guidelines on Grid Connection of Renewable Energy Power Systems and the Guidance Notes for Solar Photovoltaic (PV) System Installation, both issued by the Electrical and Mechanical Services Department ("EMSD").

We would also like to remind you that, according to the FiT Scheme Terms and Conditions, all the electricity generated by the renewable energy system under the Scheme will be sold to CLP and

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Scheme participants are restricted in claiming emissions reduction benefits that may arise from the renewable energy system. Scheme participants who wish to claim emissions reduction benefits may consider purchasing CLP Renewable Energy Certificates. Please contact your Account Manager for details.

Thank you once again for supporting this meaningful scheme to encourage the use of green energy in Hong Kong. If you have any questions, please do not hesitate to contact your Account Manager, Lam, Hon Sing on

Yours sincerely,

CLP Power Hong Kong Limited

Note: This is a computer printout letter that requires no signature.



Attachment

FiT Scheme Technical Assessment Guidance Notes

Please read and follow these instructions to submit the required documents and install and test your renewable energy system so as to complete your FiT Scheme application.

- 1. We will send you an email to inform you of the documents you need to submit for review. Please submit the required documents as instructed in the email.
- 2. Once we have received the required documents, we will give you the contact information of the CLP engineer assigned to your FiT Scheme application.
- 3. The CLP engineer will advise you with respect to the design of your renewable energy system and the associated electrical installations, when necessary, to ensure compliance with CLP's technical requirements.
- 4. Once your FiT Scheme application has been fully reviewed, the CLP engineer will inform you of the review result. Based on the result and our recommendations, you may then start the installation of your renewable energy system. In order to ensure that your renewable energy system and the associated electrical installations comply with CLP's technical requirements, we recommend you not to start installing your renewable energy system until you have been notified of the review result.
- 5. After you have completed the installation of your renewable energy system, you are required to submit the Test and Commissioning (T&C) report and FiT Project Cost Form to the CLP engineer.
- 6. If the T&C report is accepted, the CLP engineer will witness on-site tests of your renewable energy system accordingly. You should employ and arrange a qualified registered electrical contractor to conduct the required tests and submit the signed work completion certificate (Form WR1) to us.
- 7. We will issue a Completion Letter to you if all required tests have been completed and we agree for the renewable energy system to be connected to the CLP network. The Completion Letter will confirm the FiT rate applicable to your renewable energy system and the commencement date and end date of the FiT Scheme agreement.

Note:

- The renewable energy system shall not be connected to the CLP network until all required tests have been completed to our satisfaction and in accordance with the FiT Scheme Terms and Conditions and any applicable safety and technical requirements.
- Upon request from the Government, we will ask you to provide copies of any available supporting documents (such as invoices) for the project cost information provided in the FiT Project Cost Form. By providing the information to us, you consent to us passing the information to the Government for data analysis purposes.

If you have any questions regarding technical requirements, please do not hesitate to contact

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