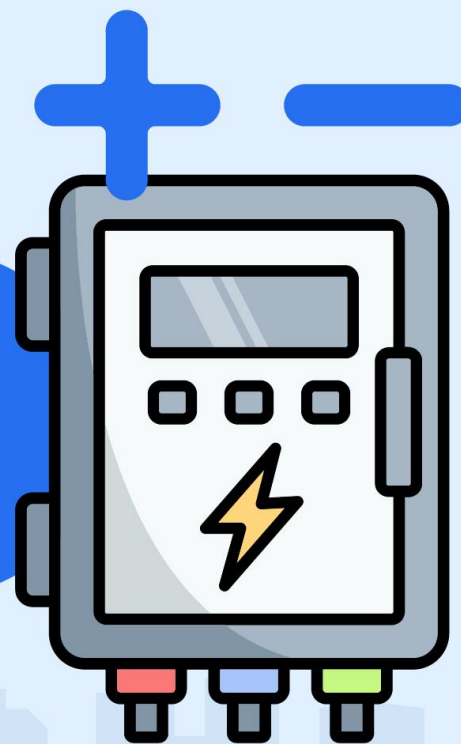
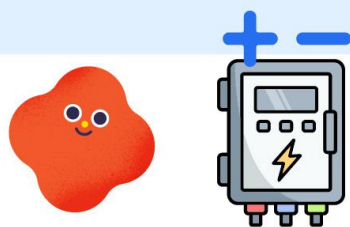


**+ / - Meter Size
(Non-Residential)**





Smart Tips



Which demand should I subscribe?

Calculate the total power of all appliances that will be used simultaneously in your unit. The “Demand Calculator” can assist you in selecting an appropriate subscribed demand.



Demand
Calculator

Is it feasible to increase my meter size?

If you would like to increase the meter size, it is advisable to plan ahead. Consult us for the power supply availability of your unit and understand relevant technical requirements in advance.

Note: If there are major changes to the building electrical installation, it is necessary to apply to DSSCU for approval of the Modification Project Plan (Building Structure and Electrical Parts).



Power Increase
Evaluation

Under what condition is it necessary to apply for an Electrical Installation License (commonly known as 7th Category License) from DSSCU?






If the electrical installation falls within the scope of Administrative Regulation n.º 35/2011, an application must be submitted to DSSCU. The project must also be carried out by an electrical technician registered with CEM.



Registered Electrical
Technician List



5 Steps of Application

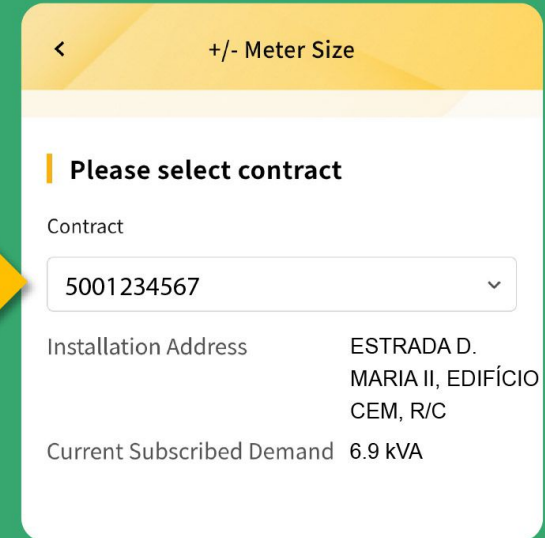
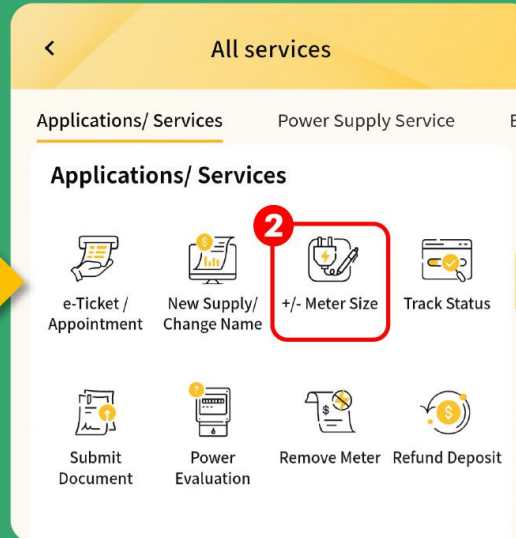
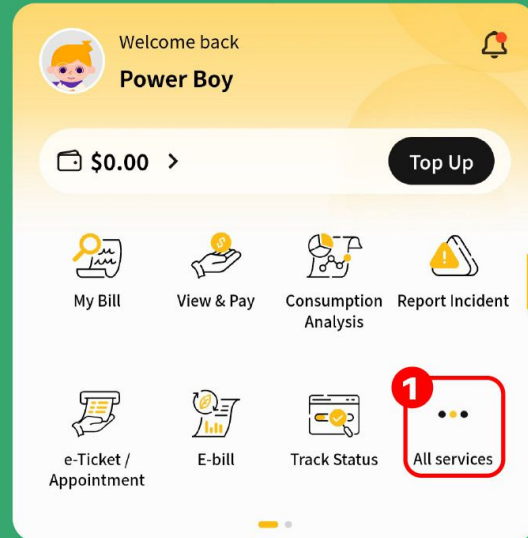
- 1**  **Consult CEM & Submit Application**
- 2**  **Receive “Technical Requirement Form”**
- 3**  **Settle “Connection Charge / Job Cost”, if any**
- 4**  **Perform Modification Works**
- 5**  **Request work acceptance with CEM**



1



Submit Application



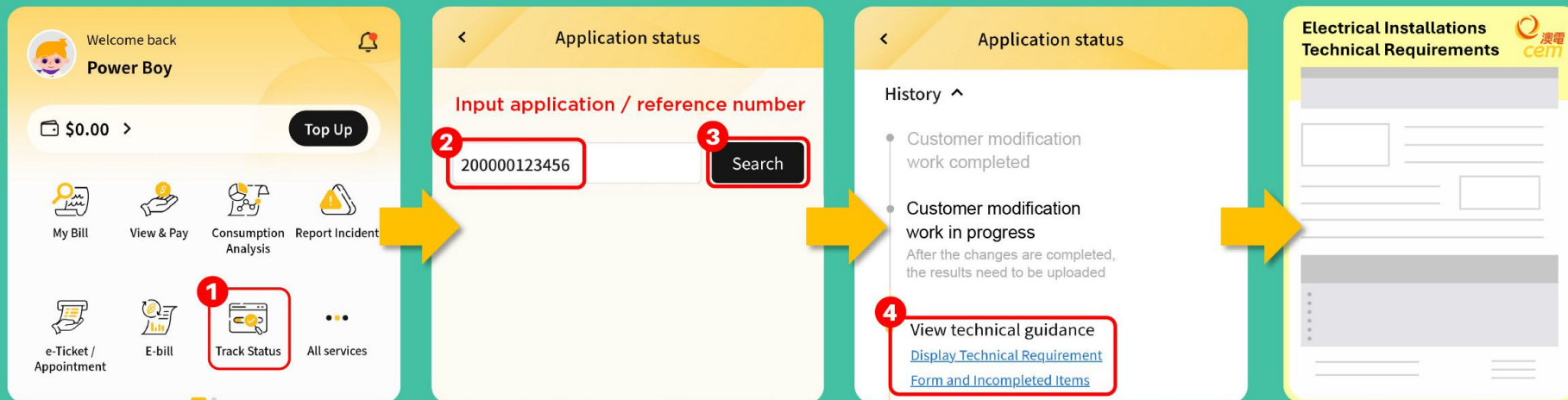
Login to CEM APP

Select “+/- Meter Size” in “All Services” and choose the pre-bound contract

2



Receive “Technical Requirement Form”

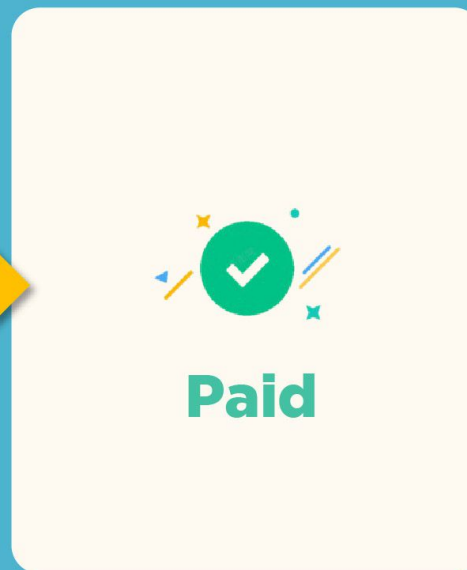
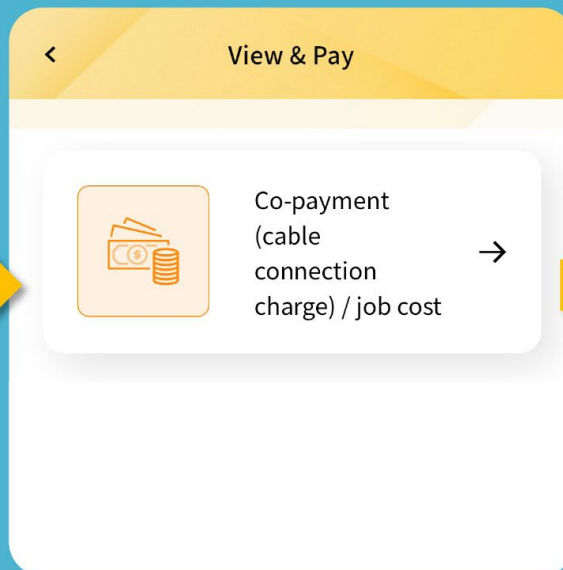
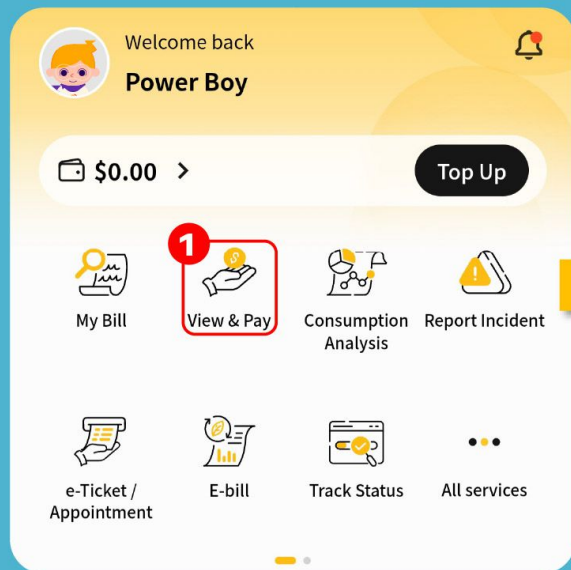


Upon CEM's technical evaluation and receiving SMS notification, In “Track Status”, input your application / reference number, download the “Technical Requirement Form” and learn about the project requirements

3



Settle “Connection Charge / Job Cost” # ,if any



After receiving CEM's payment SMS notification, click “View & Pay” to settle your connection charge / job cost

No connection charge / job cost for reduction in meter size

4



Perform Modification Works



Customer:
Electrical technician
performs modification
works according to
“**Technical
Requirement Form**”



CEM:
Perform network
modification work # ,
if any

If the project involves excavation of public roads, the project date must be approved by competent authority(ies)

5



Request work acceptance with CEM

< Application status

Change meter size
25-000001

Contract No. 5001234567
Application Number 200000123456
Application Date 2025-01-06
Installation Address ESTRADA D. MARIA II, EDIFÍCIO CEM, R/C
Subscribed demand 11.5 kVA
Application status ● Customer modification work in progress

1 Request CEM Acceptance

Track status

< Submit Technical Photo And Arrange Si...

Upload Document

Please provide pictures of on-site changes and new electrical installations based on the Technical Requirements Form. After the evaluation, CEM will arrange a formal on-site acceptance inspection. The specific date and acceptance results will be notified via SMS.

2 The onsite electrical equipment is probably energized and in operation, during photo taking process it is recommended that the photos be taken by a professional electrician equipped with appropriate personal protective equipment.

Metering Equipment (Existing Meter (if any), Meter board, Meter box) ⓘ

Click Here

Communal Installation ⓘ

Click Here

Once modification work is complete, **request work acceptance with CEM** and **upload relevant photos taken on-site**

Meter will be installed after CEM acceptance is passed and all documents# are submitted



If an Electrical Installation License (commonly known as 7th Category License) is required, a valid license must be obtained before installation of meter

**Skip the Queue,
Click & View!**

