Smart Energy Online

Smart Energy Online is an integrated energy management tool that allows you to monitor your energy consumption and identify energy-saving opportunities based on your company's most up-to-date load profile and energy usage patterns.





Energy Reporting

Enjoy easy access to energy data

Smart Energy上能源數據





Consumption **Forecast** Identify energy-saving opportunities

Download

Download data

easily at any time

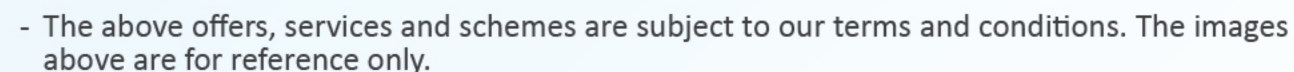




Smart Energy Online



www.clp.com.hk/SmartEnergyOnline_EN



- CLP Power has no liability for any claim, complaint or dispute in relation to downloading, using or uninstalling QR code scanner.
- CLP Power may provide you with information on its products, facilities and services from time to time. If you do not wish to receive such information from us, please email to csd@clp.com.hk. We will then cease sending you the information.





Smart Energy Award 2022

Call for Entries





GLP-Smortificacy-Augustine 2022 Call for Entries

With carbon reduction becoming a core priority of sustainable development, this year's award programme will adjust the award categories to reflect industry trends in low-carbon transition. The judging panel will assess entries and choose the winning organisations in three major categories.



Major Award Categories

Reference Case - 2021 Winners



Energy efficiency and conservation measures and performance

Energy Management Award



Adoption of innovative ideas in energy management

Innovation Award



Efforts in carbon reduction measures and related performance

Carbon Management Award

Hang Heung Cake Shop Company Limited

- The air conditioners, lighting, and compressed air system upgraded in food workshop so they can be operated independently by zones.
- 24-hour humidity monitoring system installed for cold storage freezer.
- Approximately 460,000 kilowatt-hours (kWh) of electricity a year saved.

Forward Living

- All-in-One Smart Management System installed, combining six smart technology themes for the daily operation of elderly home.
- Sensors installed to collect energy consumption data and monitor energy use in the all-electric kitchen.

Green Paws Company Limited

- Solar panel installed on the roof of the factory.
- Electricity generated by the renewable energy system is sufficient to meet the energy demand of the company.



Apply Now Application Deadline: 31 May 2022



For more details about the awards, please visit: www.clp.com.hk/SEaward_EN

Low Carbon Tips

Do you want to improve your energy efficiency?



By taking advantage of our online energy management platform and retro-commissioning solutions, you can optimise your business's energy efficiency and reduce operational costs.