#### **Summary of Smart Energy Online**



Description		Premium*	Basic
Annual subscription fee		HK\$800 per account or meter	HK\$200 per account or meter
Maximum no. of registered users		5	1
Maximum no. of account and/or meters under the same user		500	10
Energy Consumption Monitoring	Display of Monthly Graph	✓	1
	Display of Daily Graph	✓	✓^
	Display of Half-hourly Graph	✓	-
	Load Profile Download	✓	-
	Historical Data Available	3 years	1 year
	CO <sub>2</sub> Emission	✓	✓
Energy Analytics	Display by Group	✓	-
	Display by Account or Meter Tags	1	-
	Consumption Comparison with Historical Load Profile Data	<b>√</b>	-
	Predictive Consumption	1	-
Proactive Energy Management	Schedule Reports NEW	✓	-
	Alerts	✓	-

- \* Metering systems of premium customers must be able to support the use of service.
- ^ Metering systems of basic customers must be able to support the use of service.

# **Subscribe Now**



Visit the link below or scan the QR code to subscribe to Smart Energy Online now.



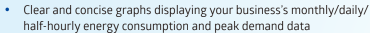
The service outlined in this leaflet is subject to terms and conditions.



# Monitor load profile data with ONE tool for energy savings and carbon reduction

Introducing an integrated energy management tool that enables you to strategically analyse, review and manage energy consumption while identifying energy saving opportunities based on your company's most up-to-date load profile and energy usage patterns.

### Data Download & Monitoring



Hassle-free downloads of load profile data for up to 10 accounts/meters



#### **Carbon Footprint Calculation**

- Support for the quantification of carbon emissions related to energy consumption and comparisons of year-to-year assessments
- Useful for sustainability reports and carbon reduction target reviews

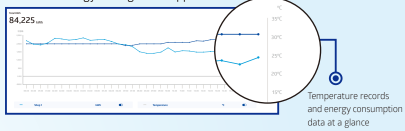


Data conceptualisation for ease of understanding



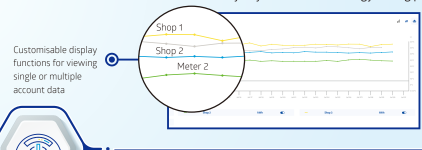
#### **Energy Analysis**

- Access to temperature and energy consumption data
- Help your business analyse its operational models and explore better energy management opportunities



## Benchmarking

 Comparison of energy consumption patterns across different accounts over the same period or across different periods for the same account to evaluate the efficacy of your business's energy-saving practices



# Proactive Energy Management

 Email alerts to your designated staff in the event that your business's energy consumption or demands exceed pre-set limits to enable timely adjustments

