

# Introduction

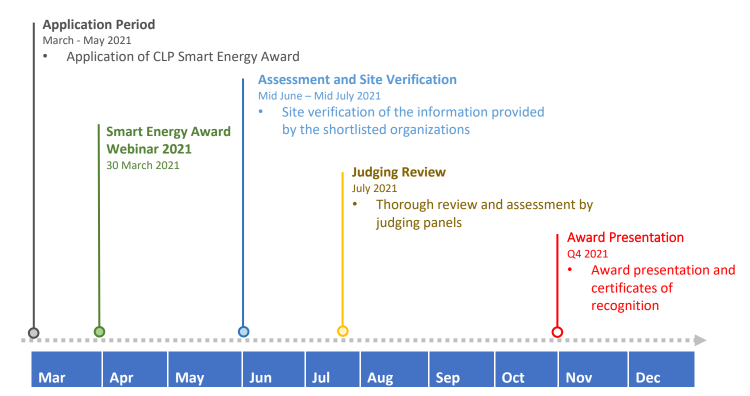
To promote energy efficiency and conservation (EE&C), CLP Power Hong Kong Limited launches the Smart Energy Award to recognize organisations with outstanding performance in energy saving, energy management and application of smart technology.

# **Objective**

The CLP Smart Energy Award is designed to encourage organisations to apply innovative technology, smart energy management and best EE&C practices. Those with outstanding performance in the above-mentioned areas will be recognised and receive the following benefits:

- Receive trophies or certificates of recognition;
- Be invited to attend the award ceremony, and receive the opportunities to share their successful experience and best practices in various publicity events arranged by the organiser; and
- Be allowed to use the Award logo in their publicity materials and events for a year (from the date of receiving the award).

# **CLP's Smart Energy Award Programme Procedure**





# **Selection and Assessment**

- CLP will conduct preliminary selections. When necessary, CLP will contact the representatives of participating organisations for more detailed information for verification purposes.
- Winning organisations in each category will be selected by the Assessment Committee, which is made up of professionals who are active in EE&C promotion and environmental protection; and
- All decisions made by the Committee are final, and no objections will be entertained.

## **Participation Eligibility**

CLP's commercial and industrial customers, including Government, commercial organisations, Education Institute, NGOs and SMEs, are eligible to join the Programme.

# **Application Form and Enquiry**

Download Online:	www.clp.com.hk/SEaward_en
Enquiry by Email:	SmartEnergyAward@clp.com.hk

## **Application**

The completed CLP's Smart Energy Award Application Form and the relevant information provided should be submitted through email before the closing date of the application:

Email:	SmartEnergyAward@clp.com.hk

Applicant should fill in the following application form and provide relevant supporting information:

- 1. Application form and self-evaluation checklist
- 2. Appropriate appendix with attached supporting information (if any)

#### **Closing Date for Application**

31 May 2021



# **Judging Criteria**

The Assessment Committee will grade and select winners in each category based on the following criteria.

### Entry Category

- 1. Corporate / Government Bodies
- 2. SME\*/Non-government organisation/Education Institute

### \*SME:

- Manufacturing firms which employ fewer than 100 persons in Hong Kong; or
- Non-manufacturing firms (including firms engaged in construction; mining; quarrying; electricity and gas; import and export; wholesaling; retailing; catering; hotel; transport; warehouse; insurance; real estate; business service; community, social and personal service) which employ fewer than 50 persons in Hong Kong.

#### **Award Category**

 Energy Saving \* Performance

2. Smart Technology \*

 Peak Demand Management

4. Renewable Energy

\***Remark:** If the applicants are chosen to be the Energy Saving Performance or Smart Technology awardee, their nominated technology partner/ vendor will receive the award recognition during the ceremony as well, please refer to <u>Assessment 4</u> of the application form.

The scoring criteria is as follows:

### (a) Energy Saving / Demand Cut / RE Capacity

- Energy Efficiency and Conservation (EE&C) Measure & Performance
- EE&C measure implementation
- Overall saving performance

#### (c) Green Leadership & Communication

- Leadership, policy, organisation and resources
- Environmental communication and training
- Promote CLP's EE&C Programme

#### (e) Impact to Industry

- Active sharing of EE&C solutions and energy management solutions
- Inspire other industries for EE&C actions
- Achievable energy saving solutions by other industries

#### (b) Technology & Innovation

- Intelligent automation and data analytics to drive EE&C
- Implement innovative energy solutions

#### (d) Sustainability of EE&C Performance

- Sustainable management and continuous performance
- Sustainable energy saving actions and solutions

## Personal Information Collection Statement

CLP may use the personal data you provide for the CLP Smart Energy Award 2021(the Programme) and any directly related purposes. CLP may also use such personal data for:

CLP 由 中電 12

- Communicating with you
- Conducting research and perform statistical analysis
- > For other CLP operations in connect with the Programme and directly related purpose
- Issuing corporate communications from CLP

You are not required to provide the personal data requested. The provision of personal data [in this form] is voluntary. However, CLP may not be able to process your application unless you provide the personal data marked with (#) [on this form] (mandatory).

#### Transfer of Personal Data

If necessary for any of the purposes stated above, CLP may transfer your personal data to third parties, including:

- Co-organisers that assist in executing this CLP Smart Energy Award 2021
- Service providers (including cloud service providers and letter-shopping service) engaged by CLP for any of the purposes stated above
- Entities (including entities outside Hong Kong) for conducting research and preparing statistics relating to any of the purposes stated above

CLP will disclose data when required to do so by law and may also disclose such data in response to requests from law enforcement agencies, government departments or regulatory authorities.

#### Access and Correction of Personal Data

You have a right to request access to, the correction and erasure of, your personal data in accordance with, where applicable, the provisions of the Personal Data (Privacy) Ordinance (Cap. 486), and any other data protection law as applicable. Requests for access, correction and/ or erasure of personal data, as well as withdrawal of consent, where applicable, should be by email and addressed to CLP Smart Energy Award 2021 Organizing Committee at <u>smartenergyaward@clp.com.hk</u>.

#### Privacy Policy Statement

You can find out more about CLP's policies on privacy and personal data protection by accessing our privacy policy statement available on the CLP website at <a href="https://www.clp.com.hk/zh/privacy-policy">https://www.clp.com.hk/zh/privacy-policy</a>.

Unless specified otherwise, references to "CLP" shall mean CLP Power Hong Kong Limited and the "CLP Group" shall mean CLP Holdings Limited, its subsidiaries and affiliates.

# **Smart Energy Award 2021**

#### **Assessment Calculation Method**



Categories	<ul> <li>Energy Saving / Demand Cut / RE Capacity</li> <li>EE&amp;C measures implementation</li> <li>Overall saving performance</li> </ul>	<ul> <li>Intelligent automation and data analysis to drive EE&amp;C</li> <li>Implement innovative energy solutions</li> </ul>	<ul> <li>Green Leadership &amp; Communication</li> <li>Leadership, policy, organisation and resources</li> <li>Communication and training on environmental aspects</li> <li>Promote CLP EE&amp;C Programme</li> </ul>	<ul> <li>Sustainability of EE&amp;C Performance</li> <li>Sustainable management and continuous performance</li> <li>Sustainable energy saving actions and solutions</li> </ul>	<ul> <li>Active sharing of EE&amp;C solutions and energy management solutions</li> <li>Inspire other industries for EE&amp;C actions</li> <li>Achievable energy saving solutions by other industries</li> </ul>
Energy Saving <sup>[1]</sup> Performance	30 marks	15 marks	20 marks	20 marks	15 marks
Smart Technology <sup>[1]</sup>	20 marks	30 marks	20 marks	15 marks	15 marks
Peak Demand Management	30 marks	15 marks	20 marks	20 marks	15 marks
Renewable Energy	30 marks	20 marks	20 marks	15 marks	15 marks

# **Environmental Label or other Recognition**

Applicants who have been recognised by the following schemes, will be offered additional scores to this award scheme:

 Hong Kong Awards for Environmental Excellence (HKAEE)<sup>[2]</sup> and Hong Kong Green Organisation Certification (HKGOC) organised by Environmental Campaign Committee (ECC) alongside the Environmental Protection Department and in conjunction with nine organisations: Awardees of the HKAEE, and Energywi\$e Certificate, Carbon Reduction Certificate and HKGO recognition under HKGOC will receive 5 points

#### Note:

<sup>[1]</sup> If you are chosen to be the awardee on the aspect of Energy Saving Performance or Smart Technology, your technology partner/ vendor will receive the award recognition during the ceremony as well

<sup>[2]</sup> For details of the HKAEE, please visit the HKAEE website: http://www.hkaee.gov.hk/english/hkaee/hkaee awards/hkaee awards.html

**Highlights of Smart Energy Award 2020** 



