

# Hong Kong Green Building Council Limited (HKGBC)

## Invitation for the Submission of Retro-fitting Case Study (1<sup>st</sup> round submission)

#### Introduction

The HKGBC is calling for case studies for the retro-fitting electronic guide (e-guide). The eguide aims to introduce a variety of retro-fitting solutions that can help reducing the energy consumption in existing buildings for industry practitioners to make reference when considering to carry out retro-fitting in their buildings. Your submission of retro-fitting case study will be timely and meaningful to showcase the best practices and encourage the industry to adopt the retro-fitting solutions and further contribute to the carbon neutrality roadmap of Hong Kong.

#### Criteria

Submissions shall showcase a real retro-fitting project, which is expected to demonstrate remarkable achievement in terms of energy saving and a pioneering good practice for industry's reference. The submission should be related to the retro-fitting solutions as listed in Annex 1, which are being explored to be covered in the e-guide. The e-guide will be a rich and dynamic resource, and its content will be regularly updated to display more retro-fitting solutions and cutting edge examples to demonstrate high performance buildings. Following the launch at the end of 2022, submissions for further case studies will re-open.

#### **Submission Details**

Any parties who are interested in contributing the retro-fitting e-guide are welcome to submit case study via an Expression of Interest <u>by returning the REPLY SLIP (Annex 2) and</u> <u>relevant information to rpe@hkgbc.org.hk on or before 15 Sep 2022 (Thursday) 6:00pm</u>. Submissions will be reviewed against the above mentioned criteria, and those accepted will be featured in the e-guide.

### Enquiry

Should you have any questions, please feel free to contact Ms Irene WONG at 3994 8809 (email: <u>irene.wong@hkgbc.org.hk</u>) or Dr Karen CHEUNG at 3994 8860 (email: <u>karen.cheung@hkgbc.org.hk</u>).

Issued: August 2022