

Our reference 本署檔號： EMSD/EEO/BC/38

Telephone 電話號碼： (852) 2808 3807

Your reference 來函檔號：

Facsimile 圖文傳真： (852) 2890 6081

31 May 2019

To: Recipients of BEEO Technical Circulars

Dear Sir/Madam,

**Buildings Energy Efficiency Ordinance (Cap 610)**  
**Technical Circular No.1/2019**  
**Launch of Technical Forms for BEC 2018 and EAC 2018**

Purpose

This Technical Circular promulgates the issuance of technical forms, namely Form EE-LG 2018, Form EE-EL 2018, Form EE-AC 2018, Form EE-LE 2018 & Form EE-PB 2018 for BEC 2018, Form EE-EA(V.2) & Form EE-EAes 2018 for EAC 2018 and the new revision of "Checklist for COCR Stage 2 / FOC Submission, EE-CH(V.2)", which have been uploaded to the web-site of the Ordinance (<http://www.beeo.emsd.gov.hk>) for submissions under the two new Codes.

Effective Date

2. The aforesaid technical forms and checklist take effect in accordance with the effective dates of BEC 2018 and EAC 2018 as stipulated under Technical Circular No. 1/2018 – Launch of BEC 2018 and EAC 2018 issued on 16 November 2018.

Effect on Existing Circular

3. There is no effect on existing circulars.

## Background

4. To suit the new requirements of BEC 2018 and EAC 2018, the technical forms and checklist are updated for submissions following the new Codes by the developer/building owner and Registered Energy Assessor.

5. The existing technical forms, namely Form EE-LG(V.0), Form EE-EL(V.1), Form EE-AC(V.0), Form EE-LE(V.0), Form EE-PB(V.0) and Form-LG2015(V.0), Form EE-EL2015(V.0), Form EE-AC2015(V.0), Form EE-LE2015(V.0), Form EE-PB2015(V.0) are still valid for submissions following previous BEC editions including, BEC 2012, BEC 2012 (Rev. 1) and BEC 2015. Similarly, Form EE-EA(V.1), Form EE-EAes(V.1) & Form EE-EAes2015(V.0) are still valid for energy audit completed in respect of EAC 2012 and EAC 2015. Please refer to Paragraph 9 and 10 under Technical Circular No. 1/2018 for the applicability of previous editions of BEC and EAC.

Yours faithfully,



(K.C. LO)

for Director of Electrical and Mechanical Services