

Dear Industry Professionals,

COORDINATED QUARTERLY RELEASE OF REGULATORY CIRCULARS BY AGENCIES

Since 5 Jul 2019, the [Inter-Agency Coordinating Committee \(IACC\)](#) has embarked on an initiative to coordinate the release of the respective regulatory agency circulars in batches. This is to address the industry's feedback on the need to keep track of the various agencies' circulars, and suggestion for greater coordination.

This initiative covers primarily circulars on regulatory and/or technical requirements. At the same time, whenever possible, the relevant agencies will incorporate a grace period of at least 6 months before the requirements come into effect. Requirements which are time sensitive, such as safety related, or relaxations, may however not be subject to this initiative.

Releases follow a Mar-Jun-Sep-Dec cycle. The current Mar 2025 batch of 10 published circulars are summarized below.

On behalf of [IACC Secretariat](#)

Thank you.

Best regards,

Project Manager

CORENET Electronic Submission System

-

Circulars

Building and Construction Authority

[Updates To The Approved Document \(1 March 2025\)](#)

Building and Construction Authority

[Guidebook For Virtual TOP/CSC \(360 Capture\) And Guidebook For Site Management Platforms Providers\)](#)

BCA-ACES

[Practical Guide For Post-Installed Reinforcement](#)

BCA-SIA

[Good Practice Guide For Wind-Driven Rain In High-Rise Residential Developments](#)

Land Transport Authority

[Revision To Standard Details Of Road Elements \(SDRE\)](#)

Public Utilities Board

[Code Of Practice On Sewerage And Sanitary Works \(Third Edition Mar 2025\)](#)

Singapore Civil Defence Force

[Amendments To Fire Code 2023 3rd Batch Of Amendments](#)

Singapore Civil Defence Force

[Singapore Civil Defence Force \(SCDF\) Service Transformation Update](#)

Urban Redevelopment Authority

[Relaxation of Lodgment Criteria for Landed Houses and Clarification on Landed House Guideli](#)

URA-LTA

[Design Guide For Pick-Up And Drop-Off Points \(PUDOs\) At Developments](#)