

Introduction to the Regulatory Approval Process via CORENET X

DETAILS

Date: 5 May 2023 Duration: 1 day

Time: 10.00am to 5.00pm Venue: BCA Braddell Campus Fee (incl of GST): S\$145

AWARD

e-Statement of Attendance (e-SOA)

TARGET AUDIENCE

- Qualified Persons (QPs), Architects and Engineers
- Built environment stakeholders who have responsibilities or interest in regulatory submission and approvals

CPD POINTS

BOA-SIA: -PEB: -

INTRODUCTION

Targeted to be progressively rolled out at the end of 2023, CORENET X is set to redesign and streamline the regulatory processes across multiple agencies for all the new building works. Leveraging on technology and BIM, the new process aims to drive greater upfront collaboration and coordination among project teams, as well as synergy across regulatory agencies.

The course introduces the new regulatory approval workflow and the associated requirements, the rational and benefits to the industry at large, and implementation timeline. Case studies will also be included to illustrate submission requirements for different types of developments.

OBJECTIVES

At the end of the course, participants will be able to:

- Appreciate the key changes to the existing regulatory approval process under CORENET X
- Understand the new submission requirements for different types of building works
- Explain the objectives and requirements for different stage of submission

CONTENTS

- Overview of Development Control and Building Control in Singapore
- New Regulatory Approval Process under CORENET X
 - Direct Submission Process for less complex projects
 - Regulatory Approval for Building Works (3-Gateway process)
- · Case studies
- Preview of CORENET X Platform and CORENET X Code of Practice

LECTURERS

This course will be conducted by regulatory officers who are involved in the development of CORENET X.



REGISTRATION

To register, please log into our Online StoreFront (OSF) at https://eservices.bcaa.edu.sg/registration/#/Login or scan QRcode and search for course code 80099