

Date: 3 November 2023

Time: 12PM

Register now

This webinar helps you uncover how to prepare your structural analysis and design details from your design solutions into design data in BIM and ready for IFC-SG compliance to submit to CORENET X through Construction Gateway.

In this webinar, you will learn:

- · How to prepare analysis and design details to design data
- How to integrate design data and BIM
- How to review and check compliance to IFC-SG before submitting to CX portal.

Who should attend:

PE, engineers, BIM engineers, BIM managers and drafters *CPD: PDU - pending approval*

Speakers



Huang Yixiang is currently the DD (CORENET X project pffice) at Building and Construction Authority (BCA).

She is part of the team developing IFC-SG standards in the BCA's CORENET X project office.



Tey Kai Loon has 14 years of experience in Analysis and Design of Tekla solutions.

He is a well-versed trainer whom is involved in providing training and technical support to the end users of Tekla's software and also assists in the development of the programs.

He has considerable experiences in conducting training across Asia.



Jessie Ang has over a decade of experience in technical support and a prior career as a Structural Engineer in esteemed consulting firms in Singapore. She is the go-to expert for numerous Tekla software users seeking advice and solutions for their structural projects, ensuring they successfully complete their projects and providing additional resources and software expertise.

Leading the Trimble SEA Service team, Jessie plays a pivotal role in providing top-notch support and guidance to Tekla customers.