

CORENET X

A ONE-STOP INTEGRATED DIGITAL SHOPFRONT FOR REGULATORY PROCESSES

Webinar on Introducing IFC-SG Training for Tekla Users

15 Feb (Wed), 2pm-4pm

Association of Consulting Engineers Singapore (ACES)

complimentary

PDU to be confirmed



About

The CORENET X project was initiated in 2018 with the objective to leverage technologies such as Building Information Modelling (BIM) and automation, to transform the regulatory approval process for building works. CORENET X will be a One-Stop Integrated Digital Shopfront, targeted to be rolled out from end 2023.

To ensure our regulatory information can be captured and exported to IFC, a localized set of IFC data requirements was developed, called IFC-SG.

Based on the IFC-SG Resource Kit developed by GovTech, the Regulatory Agencies, and BIM software developers, 1-day IFC-SG Training had rolled out for Revit users since Aug 2022.

This webinar aims to share more info and details of the upcoming training for Tekla users. Industry Training details are available at: <https://go.gov.sg/cxtraining>

Webinar Programme

2pm-2.30pm

Updates on the IFC-SG Development, incl. latest IFC-SG Resource Kit* by GovTech

2.30pm-3pm

Tips to improve your BIM to IFC workflow by Tekla

3pm-3.30pm

All about IFC-SG Training by AcePLP

3.30pm-4pm

Q&A

CORENET X IS A MULTI-AGENCY EFFORT BY



Registration link for this webinar: [Webinar registration](#) | [Microsoft Teams](#)

Speakers:

1.	<p><u>Li Qihua, GovTech</u> Qihua is the Senior Geospatial Specialist at the Modelling & Simulation Practice of the Government Technology Agency. She has been involved in IFC-SG since the development of CORENET X started in 2018.</p>
2.	<p><u>Mr. Marvin Josol Garcia, Trimble Solutions SEA Pte. Ltd</u> Senior Technical Consultant Structures Division Marvin is the Senior Technical Consultant from Structures Division in Trimble Solutions SEA Pte Ltd. He has more than 18 years of experience in Building, Construction & BIM Industry and he has been working closely with industry partners across SEA region on the use of Tekla products for their projects.</p>
3.	<p><u>Valerie Tang, AcePLP</u> Valerie is the Director at AcePLP and Ace Industrial Academy. AcePLP is a digital delivery services provider, while Ace Industrial Academy offers modular courses in digital delivery skills for working professionals. She combines her work in Construction IT and knowledge in adult and continuing education to engage Built Environment Professionals in the lifelong learning and application of Integrated Digital Delivery skills.</p>

This webinar aims to share more info and details of the upcoming training for Tekla users. Industry Training details are available at <https://go.gov.sg/cxtraining>