

MASTERING THE METAL ROOFING & WALLING DESIGN ESSENTIALS FOR BUILDING SUCCESS

SYNOPSIS

Metal roofing and walling have become increasingly popular in steel building construction, appearing in warehouses, factories, commercial spaces, and residential buildings due to their versatile and functional nature. However, achieving peak system performance requires a deep understanding of designing metal roof and wall cladding for buildings. Join our seminar as we delve into the essential design considerations, including wind loading and detailing for various building types, to unlock the strategies to effective design implementation.

JOIN NOW

DATE: 20 APRIL 2024, SATURDAY

TIME : **9AM - 12 PM**

VENUE: PAM SABAH CHAPTER, MINI AUDITORIUM



SPEAKER

PROFILE

NG CHEAH HAUR TECHNICAL SOLUTION MANAGER NS BLUESCOPE MALAYSIA SDN BHD

- Bachelor's Degree in Civil Engineering from the University of Malaya in 2005.
- Master of Science in Management of Technology from the National University of Singapore, graduating in 2010
- 17-year history in the building and construction sector, encompass civil and structural engineering design, project management, product development, and testing.
- Played a pivotal role in significant projects, including the Putrajaya Mosque, Loke Yew Car Showroom, Sunway Pyramid Extension, Bartley to Airport Road Flyover Bridges, Admiralty Road Food Factory, SIM Campus, Leng Kee Road Car Showroom, among others.
- Providing technical assistance to users, steering product development, orchestrating the digital evolution of Lysaght metal products via the Lysaght BIM object collection, and conducting CPD-accredited BlueScope's Steel Connect webinars, and Lysaght Solution and You webinars.