

WEBINAR ON
ADVANCING REINFORCED
CONNECTIONS: EXPLORING
ISO15835 COMPLIANCE IN
MECHANICAL SPLICING

BEM
APPROVED
CPD:
2 HOURS

Date: 29 July 2024 (Monday)

Time: 10.00 a.m. to 12.30 p.m.

Venue: Online Zoom

SYNOPSIS

This webinar aims to provide attendees with an in-depth understanding of ISO15835 certified rebar couplers as a method of splicing reinforcing bars. With claims of performance varying widely among different types of mechanical splice systems, the webinar will address the need for external independent verification.

The webinar will cover the general principles of testing, evaluation, and requirements for mechanical splices to be approved by certification bodies. Attendees will also receive an update on the current types of couplers available in the market, including their benefits and applications based on the requirements of ISO 15835:2018.

This knowledge can be applied by practicing engineers, consultants, designers, and the industry to expand their knowledge of how couplers can play a significant role in reducing steel volumes, weight of the structure and cost. By attending this webinar, attendees will gain the confidence they need to select the appropriate mechanical splice system for their specific project needs.

OBJECTIVES

- Promoting ISO15835 compliance coupler as choice building material for the construction industry in Southeast Asia.
- Building awareness among designers and engineers on the advantages of couplers for reinforced concrete structures.
- Providing an interactive forum for engineers to exchange views on rebar couplers and their applications.

REGISTRATION FEE

ACEM member firms RM 20.00 per person Others RM 50.00 per person

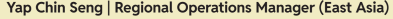
E-certificate of attendance will be issued, subject to full attendance.

Please click link https://kliksini.my/ZqCob or scan QR code for online registration.

For enquiries, please e-mail vivien@acem.com.my



SPEAKERS



Yap Chin Seng is a highly experienced professional in the steel industry with over 19 years of expertise. Having visited more than 40 steel manufacturing plants across Europe, Middle East, and Asia, Chin Seng brings a wealth of knowledge to his role as overseer of CARES operations in the Asia region, which includes Singapore, Hong Kong, China, and other countries.

In his position, Chin Seng ensures that the system of assessments, audits, and independent assurance services are applied to ensure the highest standards of quality for reinforcing steel used in construction across Asia. Chin Seng is a competent technical expert in relation to product conformity, sustainability and construction steel supply chain. As a member of the UK CARES, CARES Certification Pte. Ltd. Singapore and CARES Hong Kong Ltd management committee, Chin Seng has made significant contributions towards enhancing the quality of reinforcing steel across Asia.

Gary Connah | Product Manager | Europe & APAC

Gary Connah is a highly accomplished Chartered Professional Engineer and currently serves as the Product Manager at Leviat based in Singapore. He earned his degree from Loughborough University in the UK in 1996 and has since gained extensive expertise in mechanical splices, post-installed and cast-in anchor solutions in Europe, Asia, and Australia.

With a proven track record in the industry, Gary has contributed significantly to the development of current anchor Approval guidelines in Europe as the ex-chair of the Construction Fixings Association in the UK. He also served as the Chair of the AEFAC technical committee, an industry initiative aimed at enhancing the specification, selection, design, and installation of structural anchors and fasteners in the Australian construction industry until recently.