We are pleased to invite you to our upcoming seminar, "Strategic Programme Planning and EOT Claim Navigation," a comprehensive session designed to equip professionals with practical strategies to effectively manage project timelines and Extension of Time (EOT) claims.

In today's complex project environments, robust programme planning and a deep understanding of EOT processes are essential for project success. This seminar will delve into key methodologies, common pitfalls, and the latest best practices to help you mitigate risks, avoid disputes, and navigate claims with confidence.

Whether you're a project manager, contract administrator, consultant, or legal advisor, this session promises valuable insights to strengthen your project execution capabilities.



The Architect of Time: Strategic Programme Planning and EOT Claim Navigation Seminar

Date : 29 May 2025

Time : 9.00 am to 12.30 pm

Venue: 200 Braddell Road, i-Node @ Blk D Level 2

BCA Braddell Campus

PROGRAMME:

8.30 am - Registration

9.00 am - Opening Address by SIBL President

9.15 am - Actionable Programme Strategy on Implementing Effective

Project Plans

Low Pak Sing (Director, BLL Consultants)

10.15 am - Refreshment Break

10.45 am - The Art of Mastering Time Management in Construction

Chua Buck Hong (Asst VP(Project Control), CES_SDC)

11.45 am - Q&A

Seminar Fees:

SIBL/CIJC/BEMA Members - \$85

Non-members: \$100

Company registration (3 pax and above): \$85

CPD Points:

To register: Scan QR code





Topic Synopsis:

In the complex landscape of modern construction, mastering time is paramount. This seminar, 'The Architect of Time: Strategic Programme Planning and EOT Claim Navigation,' provides a comprehensive exploration of effective time management, from strategic programme planning to the intricacies of Extension of Time (EOT) claims.

Participants will explore the critical role of strategic programme planning in establishing a foundation for successful project delivery. We will examine the development and implementation of actionable programme strategies that align with organisational objectives, ensuring individual projects contribute to overall program success. Furthermore, the seminar will equip attendees with the knowledge and skills necessary to navigate the complexities of EOT claims. Participants will gain invaluable insights into the principles that have shaped EOT claim practices through the analysis of real-world legal cases.

Designed for project managers, executives, and professionals, this seminar empowers participants to become true 'architects of time,' capable of orchestrating successful programs and effectively navigating the challenges of EOT claims in the construction industry.



About the Speakers



Low Pak Sing (BLL Director)

With over 35 years of project management experience, Low Pak Sing specializes in complex coordination, programme planning, and control across a diverse portfolio of major infrastructure projects. His expertise spans sports facilities, airports, residential and commercial high-rises, rail depots and stations, tunnels, and roads.

Renowned for his ability to develop practical and effective schedules, Pak Sing has successfully navigated the complexities of projects such as Universal Studios Singapore and the Jalan Gali Batu Depot. Notably, his "Egypt Zone Programme" for Universal Studios was recognized as a benchmark by senior leadership in RWS Phase 1. He also played a pivotal role in developing the foundational Level 1 and Level 2 schedules for the Changi Airport Terminal 5 mega-project, providing critical guidance to the Changi East team.



Chua Buck Hong (CES_SDC - Assistant Vice President (Project Control)

With over 25 years of expertise in project scheduling and control, Chua Buck Hong specializes in interface management, programme planning, and control across a diverse portfolio of major developments. His experience spans mixed-use developments, airports, theme parks, casinos, MRT stations, and water treatment plants.

Buck Hong has played a crucial role in the successful delivery of numerous iconic mega-projects, most notably the Raffles City Chongqing, a landmark development. His proven track record includes significant contributions to Universal Studios Singapore, the MC06 Marine Life Park project at Resorts World Sentosa, and the Casino, Retail, and Theatre components of Marina Bay Sands. He was also involved with the early stages of Changi Terminal 5.

Notable Projects: Raffles City Chongqing, Universal Studios Singapore, MC06 Marine Life Park, Equarius Hotel, SEA Aquarium, Adventure Cove, Beach Villas, Espa, Changi Terminal 5, Marina Bay Sands Casino, Retail Podium and Theatres and Tuas Water Reclamation Plant - C4A

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