Whereas effort has been made to ensure that the information given herein is accurate, PAM accepts no responsibility for any error, omission or misleading statement in the information and no warranty is given or responsibility is accepted as to the standing of any firm, company or individual mentioned.

Venue: PAM Centre
99L Jalan Tandok,
59100 Bangsar
Kuala Lumpur

Date: Saturday, 15 June 2019

Speakers: Ir Dr Mukhtar Che Ali
Ar. Abu Zarim

Ir Dr Mukhtar Che Ali

Speaker Profile:

Ir Dr Mukhtar Che Ali held the position of General Manager of Construction Material Division with CIDB on which his main task was to set the mandatory regulatory standards; i.e Malaysian Standards (MS) for all construction materials. During his tenure, he played a major role in enhancing the technical evaluation laboratory report; i.e Full Type Test Report (FTTR), conduct periodic technical visit to major test laboratories, verification of products at factories, both local and abroad. Prior to this, Dr Mukhtar held the position of General Manager for Safety, Health, Environment and Quality (SHEQ) Division and played a pivotal role in development and implementation of QLASSIC in the country. He was actively involved to implement and monitor CIDB DIY Scheme on ISO 900 QMS, push for higher adoption of Industrialised Building System (known as IBS) and with these experiences, he was appointed by CIDB as accredited trainer for Professional IBS Course. Dr Mukhtar officially retired from CIDB in year 2016 and has since become a freelance consultant and trainer focusing on his expertise of QPASS, QLASSIC, IBS, ISO 9001, ISO 17025 and MyCREST.

Dr Mukhtar graduated from University Putra Malaysia with Bac. Of Agric. Engineering (Hons), later he further his studies and completed Masters of Engineering (Construction) from University Teknologi Malaysia in year 2010. Eventually, he pursued further to complete his doctorate studies and obtain PhD from University Sains Malaysia in year 2015. He is also a registered Professional Engineer with Practicing Certificate (PEPC) with Board Of Engineers Malaysia (BEM).

Synopsis:

QLASSIC is an acronym for “Quality Assessment System in Construction” and was introduced by CIDB in year 1997 and the system adopt the similar assessment tool used in Singapore, known as CONQUAS. QLASSIC is used to assess the quality of building construction work benchmarking to quality standards stipulated in CIS 7:2014. The assessments will be carried out by third party assessors appointed by CIDB.

The presentation session will start with a macro view on key assessment areas which comprised of the fundamentals of QLASSIC, the assessment principles adopted, CIS 7 quality standards requirements, assessment structure and implementation of assessments at sites. The presenter will zoomed into historical background, basic definitions and underlying implementation principles of QLASSIC with significant relationship to ISO 9001.

Following this, the presenter will provide an overview of Construction Industry Standards (CIS 7) guidelines on quality standard description as stipulated in respective annexes attached in the standard. This session will explain the assessment structures for building categories, building components, breakdown of component weightages and building elements.

The presenter will deliberate with participants on the implementation of QLASSIC assessments and challenges at sites to close the session.
PAM CPD TECHNICAL TALK:
Qlassic Adoption in Construction Sector+
DFMA : BEYOND IBS

Time
9.00am - 12.30pm
(Registration will commence at 8.30am. Participants are required to be seated by 8.55am)

Venue
PAM Centre
99L Jalan Tandok
59100 Bangsar
Kuala Lumpur

Registration Fees
FREE
LAM CPD points have been applied

2 LAM CPD Points Approved

Speaker Profile
Ar. Abu Zarim

Upon graduation, he worked for 4 years at two of London’s established architectural firms - Llywellyn Davies Weeks and Clifford Tee + Gale before returning to Malaysia to join the private sector.

Soon after, he set up AZ Rekatelier in 1993. Now, over accumulated 30 years of experience in commercial, residential, condominium and institutional development, he has devoted much of his time at Pertubuhan Akitek Malaysia. Serving at various positions since becoming a council member in 2004 and he is currently the PAM Deputy President.

Ar. Abu Zarim bin Abu Bakar together in collaboration with several other design professionals is now able to offer many years of experience - locally and abroad - in the design and building professions.

Synopsis
The world is seeing great transformations in the way the environment is built with Modern Methods of Construction (MMC). In Malaysia, the industry here is fast catching up. Whilst the traditional methods still reigns supreme, Industrial Building Systems (IBS) is becoming the norm for large commercial and residential projects. So what is next?… the answer probably lies in Dfma – Design for manufacture and Assembly is probably is the one of the solutions.

(Please reply by email to naniey@pam.org.my or fax to 03-2202 2566)

Registration is based on first-come-first-served basis. Any cancellation Of registration must be notified by 14th June 2019, 12.00pm. PAM does not recommend walk-in registration.

Membership No (PAM): __________________________  (LAM): __________________________
Fax No: __________________________  Mobile No: __________________________
Name: __________________________
Address: __________________________
________________________
________________________

Email address: __________________________

NOTE: At times, due to unforeseen circumstances, the scheduled events may have to be cancelled or rescheduled for which PAM Secretariat would normally inform the registered attendees/participants accordingly. In order to avoid causing any inconvenience to members due to any last-minute changes, we strongly recommend that members to call PAM at 03 2202 2866 (PAM Centre) for confirmation of the scheduled events or visit PAM website at www.pam.org.my.