



PAM

**cpd
seminar
2010**

**Sabah Chapter
CPD Seminar Committee 2010**

Saturday, 25 September 2010

**SEMINAR & DEMONSTATION OF
E.MIX PLASTERS & MORTARS**

By Mr. K.P. NG & Mr. B.H. SIM

Date / Time

**Saturday, 25th Sept. 2010
10.00 am – 3.00 pm**

Venue:

PAM Mini Auditorium,
PAM Sabah Chapter,
Lot 5 & 6, 3rd Floor,
Block A,
Damai Plaza Phase IV,
88300 Kota Kinabalu.

Registration fees:

Free Admission

Seminar programme:

10.00 am – 10.30 am

Guest Arrivals

10.30 am – 10.35 am

Welcome Address

10.35 am – 12.00 noon

Seminar & Presentation

12.00 noon – 01.00 pm

Lunch

01.00 pm – 03.00 pm

Application & Practical
Session

03.00 pm

Q & A

03.30 pm

End

**LAM CPD Points
have been applied**

REGISTRATION FORM

Saturday, 25th September 2010: Seminar & Presentation of
E.mix Plasters & Mortars

I am a PAM member

I am a non PAM Member

I am a Student

Membership No (PAM): _____ (LAM): _____

Fax No: _____ Office No: _____

Name: _____

Address: _____

Email address: _____

H/P No: _____

Capacity is limited to 50 participants only. Thus, registration is based on first come-first-served basis. Any cancellation of registration must be notified by 20 September 2010, 12.00 pm. **PAM does not recommend walk-in registration.**

(Please reply by fax/email to PAM Sabah Chapter's secretariat at fax no: 088-233 773 or email to pamsabah@gmail.com.)

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 member to call **PAM Sabah Chapter at 088-232 524 or 088-261 313** for confirmation of the scheduled events or visit PAM website at **www.pamsabah.com.**



**Sabah Chapter
CPD Seminar Committee 2010**

Saturday, 25 September 2010

**SEMINAR & DEMONSTRATION OF
E.MIX PLASTERS & MORTARS**

By Mr. K.P. NG & Mr. B.H. SIM

Synopsis of Presentation (provided by the speaker):

Plaster & Mortars are widely used in various types of building constructions. In the past, conventional methods and site mixes are commonly used in project sites. However, as building construction industry evolves to meet stringent demand of finishing standard, application of plasters and mortars become utmost important factor in delivering client's satisfaction.

As wrong applications of products or wrong methods of mixing may lead to performance failure, basic understanding and technical know-how of plasters and mortars technology is needed for optimum product performances.

The speaker will share their expert knowledge on the above subjects and take the audience through the common defects, causes, proper cares and right mixing methods for plasters and mortars; how E.mix range of products contribute to quality consistency at site as well as its implication to the developers, architects, and contractors.

Speaker's Biography (provided by the speaker):

Ir Ng Kok Peng graduated from University of Malaya with B.E. Hons. (Civil Engineering) in 1981 and also holds MBA in 1993 from the same university. He is a Fellow of the Institution of Engineers, Malaysia, a Professional Engineer (Civil) registered with the Board of Engineers, Malaysia, a Corporate Member of the Institution of Civil Engineers, UK and a Chartered Engineer registered with the Engineering Council, UK.

Ir Ng Kok Peng has 29 years of experience in construction. He spent his initial years after graduation with a consulting engineering firm working on both civil and structural engineering design and supervision of many projects.

Later, he joined concrete product manufacturers working on interlocking concrete pavement, loadbearing blockworks, cement and concrete mix design as well as precast concrete. Ir Ng is a keen advocater on the use of mechanization and technology to improve efficiency in construction, particularly the use of precast technology for building construction.

Ir Ng was involved in the conceptualization, design, precasting and installation for many prestigious building using the Industrialised Building System (IBS).

Biography: MR. SIM BENG HOCK

Mr. Sim Beng Hock has an impressive record in the field of manufacturing with over 34 years of experience. He has extensive knowledge of dry mix operations, spanning from factory administration, engineering works, production planning & control, maintenance, product development, to ISO Quality System management. Mr. Sim Beng Hock was instrumental in setting up dry mix factories in Beranang and Bemban with combined annual capacity of 140,000MT. Since 1996, he has involved in the design, fabrication and installation of prefabricated bathrooms under *EP UNIT BATHROOMS* brand for various prestigious projects in Malaysia and Singapore.