Saturday, 19 May 2012

## **Building Information Modeling (BIM) Training Workshop** for Architects - Autodesk Revit Architecture

| Trainers                                  | Mr. Rhoel D. Maliksi & Ms. Shee Siew Hoon  |   |  |
|---|--|---|--|
| Time                                      | 8.30am Registration • 9.00am BIM Presentation • 10.00am Revit Arch Workshop 10.40am–11.00am Tea Break • 1.00pm Lunch • 2.00pm Revit Arch Workshop Continues • 4.00pm Tea Break • 4.20pm Presentation on "What's next after we model?" • 5.00pm End |   |  |
| Venue                                     | Westside Room 2, Level 8, Boulevard Hotel, Mid Valley City,<br>Lingkaran Syed Putra 59200 Kuala Lumpur<br>(Map available on PAM website)   |   |  |
| Registration                              | RM 200.00 PAM Member & PAM Member's staff • RM 400.00 Non Member   |   |  |
| LAM CPD Poi                               | ints have been applie  | ∍d  |  |
|   | RATION FOR May 2012: BIM Training  |   |  |
| PAM Me                                    | mber   | PAM Member's staff  | Non Member   |
|   | into Hong Leong Ba   | is enclosed, payable to <b>PERT</b><br>Bank Berhad A/C No: 18600300157. Plea<br>he Registration Form                        | TUBUHAN AKITEK MALAYSIA ase attach the banking slip with |
| PAM Membe                                 | r Confirmation   |   |  |
| Name                                      |  | Signature   |  |
| PAM Member                                | embership No.  LAM Membership No.  |   | Membership No.   |
| Participant N                             | lame   |   |  |
| Address                                   |  |   |  |
| Fax No.                                   |  | Office No.  |  |
| Email address                             | <br>S  |   |  |
| Any cancella walk-in regist (Please reply | tion of registration i<br>tration  | ants only. Thus, registration is based o<br>must be notified by 18 May 2012, 12.00p<br>AM Secretariat, PAM Centre Kuala Lum | pm. PAM doest not recommend                              |

NOTE: At times, due to unforeseen circumstances, the schedule events may have to be cancelled or reschedule 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 03-2693 4182 (Pertubuhan Akitek Malaysia, 4 & 6 Jalan Tangsi, 50480 Kuala Lumpur) for confirmation of the scheduled events or visit PAM website at www.pam.org.my

Saturday, 19 May 2012

## **Building Information Modeling (BIM) Training Workshop** for Architects - Autodesk Revit Architecture

**Trainers** Mr. Rhoel D. Maliksi & Ms. Shee Siew Hoon

## INTRODUCTION

The future in the building industry is Building Information Modeling (BIM), a process of experiencing the building digitally and functionally before it gets built. BIM helps construction professionals visualize, simulate, and analyze a project before construction even begins. Autodesk Building Information Modeling (BIM) software enables architects and designers to create and communicate design intent and understand performance, appearance, and cost early in the building design process.

Revit software - purpose built around the concept of BIM - is a 3D modeling software that provides architects the tools to easily capture and analyze design concepts, and more accurately maintain coordinated and reliable design data through documentation and construction. Many architects, engineers, and construction professionals are familiar with and use AutoCAD® software. Migrating from AutoCAD to Autodesk® Revit® Architecture software may sound like a simple upgrade, but it's more than that - it's a process evolution.

## **TRAINERS' BIOGRAPHY**

**Mr. Rhoel D. Maliksi** is a BIM Consultant. More than 12 years of experience in the field of CADD in engineering both in the manufacturing and construction industry. Specialized in setting up CADD systems by creating and implementing standards. Experienced in AutoCAD, ADT, Revit Architecture, AutoCAD MEP and Revit MEP. Knowledge of AutoCAD Civil 3D, Revit Structure, Autodesk 3d Studio Max Design, Navisworks, CAD duct, and other 3D modeling software. He is one of the pioneers in the Philippine BIM scene and an active member of the board for the Philippine Revit Users Group.

**Ms. Shee Siew Hoon** is an architect by training, Siew Hoon is passionate about BIM in architectural design and sustainability, driven by the AEC revolution.



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.