

## Enhancing Property Value via Fiber Optics Broadband

Wednesday, 19 January 2011 8.30 am – 12.30 pm SKMM Auditorium, Cyberjaya

Organized by:

Supported by



The government has placed broadband as strategic priorities that support the development of communications and content infrastructure (CCI) under the National Key Economic Area (NKEA) initiatives. The success of the initiatives would create more than 43,000 jobs, not necessarily in the CCI Cluster, but also extends to other industries, including construction and development industry. The arrival of fiber optics has made the delivery of faster broadband more efficient and affordable. Consumers and buyers are increasingly demand the availability of fast broadband access in homes and offices. This seminar will explore the benefits of fiber optics installations, the value that fiber optics broadband provides to new developments and the sharing of success stories around fiber optics installations.

SKMM Tecnolab X'change features seminars, workshops, lectures or talks to promote knowledge exchange in creating awareness and greater understanding on new product development, latest communications devices, tracking innovative applications and services, promoting local R&D and facilitating technology adoption. The series may be organised by SKMM or in collaboration with the universities, R&D institutions, designated Forums and industry stakeholders.

## WHO SHOULD ATTEND

Government Agencies, Public Safety, Municipal Council, Service Providers, Application Developers, Property Developers, Property Valuers, M&E Consultants, Cabling Consultants, Planners, Architects.

TIME	AGENDA
08:30	Registration/breakfast
09:15	Welcome address YBrs. En. Mohd Ali Hanafiah Mohd Yunus Chief Planning & Development Officer Malaysian Communications and Multimedia Commission
09:30	Paper 1 Introduction to Fiber To The Home. Mr. Alex Lim Leader Universal Sdn Bhd
10:00	Paper 2Fiber Optics Models and Success StoriesMr. Paresh ShahAlphion Corporation, USA
10:30	Coffee Break
11:00	Paper 3Benefits of Emblem System for Properties with Fiber OpticsBroadbandDr. Bernard LeeVice Chairman of Education & Training Committee, FTTHCouncil Asia Pacific
11:30	Paper 4 Emerging Application Technologies for Residential Homes Dr. Tan Chong Hee Advisor, Tallwood Venture Capital, USA
12:00	Paper 5 Technical Requirements for Fixed Infrastructure Installations -tba- Malaysian Technical Standards Forum Berhad Lunch/End



The seminar is **Free of Charge**. Due to limited seats, participation is limited to two persons per organization on first come-first served basis.

Wednesday, 19 January 2011 8.30 am – 12.30 pm SKMM Auditorium, Cyberjaya

Please fax/email the completed form not later than Friday, 14 January 2010.

Attn: Ms. Nooryani Mohamed AzmiEmail: nooryani.azmi@cmc.gov.myTel: 03 8688 8070Fax: 03 8688 1005

Participant's name	:	
Designation	:	
Organisation	:	
Address	:	
Postcode	:	
Telephone no.	:	
Email address	:	
Fax no.	:	