

construction in challenging environments



Pacific Association of Quantity Surveyors (PAQS)
12th Congress: Construction in Challenging Environments

Session 16 – Wednesday, June 18, 2008
10:20 a.m. – 12 noon

S. Thomas Ng
Associate Professor
Department of Civil Engineering
University of Hong Kong
Hong Kong

Presentation: Effective P3s: Going Beyond the Financial Bottom Line

Dr. S. Thomas Ng graduated with a first class honours degree in Quantity Surveying from the University of Greenwich, U.K. He then earned his M.Sc. in Information Technology in Property and Construction from the University of Salford, U.K., and Ph.D. in Civil Engineering from the University of Manchester Institute of Science and Technology (UMIST), U.K. Dr. Ng held lecturing positions in various universities in Australia and Hong Kong before joining the Department of Civil Engineering in 2000. He also worked in the construction industry for more than ten years and participated in a number of prestigious construction and civil engineering schemes. He is a member of editorial board of the Journal of Construction Innovation – Information, Process and Management. His research interests include contractor and consultant selection, delays mitigation, time/cost relationship, accuracy of cost estimation, and the application of information technology in construction management and economics.

Chaojun Liu
Guangdong Yuedian Group Co.
China

Presentation: Exploring the Pros and Cons of Alternate Contract Methodologies

Mr. Chaojun Liu graduated from the Project Cost Management Department of Economic Administration Institute of Jiangxi Technology University, is a registered Cost Engineer and is now employed by Guangdong Yuedian Group Co., and is engaged in managing electric power project valuation.

E. Lau
Hong Kong K.S.Y.A.M.
Hong Kong & China

Presentation: High-rise Construction: Are Costs Increasing with the Height?



Canadian Institute of Quantity Surveyors
INSTITUT CANADIEN DES ÉCONOMISTES EN CONSTRUCTION