

Fire Safety

for Building & Infrastructure in Malaysia



Registration: www.cinnotek.com/seminars

Date: 18th October, 2019

Venue: New World Petaling Jaya Hotel, Kuala Lumpur, Malaysia

For inquiries, pls contact esther.vim@cinnotek.com

Ticket Fee: RM150

/ person

Ir Dr. Julian Lee





Ir Dr. Julian Lee is Principal at Cinnotek International Group, New Zealand, Malaysia and Singapore. He is serving the Civil Engineering Society as an Adjunct Professor at the Department of Civil Engineering in the University of Hong Kong and also as the Deputy Chief Structural Engineer at the Chinese National Engineering Research Centre for Steel Construction (Hong Kong Branch) of Hong Kong Polytechnic University. Ir Dr. Lee is a Chartered Engineer (CEng) and a Member of Institute of Civil Engineer (MICE), UK and member of the Hong Kong Institution of Engineers (MHKIE), Hong Kong. Prior to his current position, he was formerly Principal Civil Engineer at Genesis Energy Ltd, New Zealand, and also served as Senior Manager - Research and Development of the Construction Industry Council (CIC), Hong Kong, and as Lead Engineer (Civil and Structural) of Worley Parsons Pte Ltd, Singapore. Since 1998, he has managed various infrastructure and building projects in the Asia Pacific region, as well as various construction-related research projects. The projects cover construction areas including structural steel, construction technology, sustainability for green building development, construction health and safety, BIM, construction materials and productivity.

Brij Bhushan Singh



Chief Executive & Founder | Cinnotek International Group



Mr. Brij Bhushan Singh currently works with Hilti India Headquarters in Gurgaon as Manager of Codes & Approvals (Fire Protection) to oversee the company's efforts to study and support codes and standards on passive fire protection in India. He also works closely with Technical Universities like IIT's & Fire Service College in India to explore solutions for challenging fire hazards. Most recently he led the research project from Hilti to explore the myths and facts of Curtain Wall/façade fires. He has represented passive fire protection concept and its importance in various forums and conferences across India. Prior to joining Hilti, he has worked with organizations like FM Global & Underwriters Laboratories (UL). On voluntary basis, he also participates and contributes his efforts in raising awareness for FSAI. He also is Vice Chairman in Codes & Standards office of Fire & Security of Association of India (FSAI).

Ar Chong Lee Siong





IAr Chong Lee Siong is registered with the Board of Architects, Malaysia and owns his architectural practice under the name of LeeSiong Architect established since 1994. He is active in the pursuit of the study of fire safety engineering from an architectural perspective. Lee Siong is a Member of the Institute of Fire Engineers (UK), and contributed to the drafting of the current Uniform Building By Laws (2012), the publication 'The Guide to Fire Protection in Malaysia' and has delivered numerous papers on the application and interpretation of fire safety provisions in architectural designs. He is presently a Council Member of the Pertubuhan Akitek Malaysia and sits in the Practice Projects Committee, the Disciplinary Committee, the Building Standards and Legislation Committee and Continuous Professional Development (CPD) Committee. He served as Honorary Secretary in 2006-2007 and as Vice President in 2007-2008. He was a Council Member of the Institution of Fire Engineers U.K. (Malaysia Branch) for the 2002 -2003 session and is also an Examiner in the Examination Panel of the Board of Architects, Malaysia.

Ø Fire Safety

for Building & Infrastructure in Malaysia





SEMINAR RUNDOWN

Time	Event	Speaker
09.00am – 09.20am	Registration	
09.20am – 09.30am	Opening "Providing Solution in the Specification and Installation of Passive Fire Protection System for Construction Industry"	Ir Dr. Julian Lee Chief Executive & Founder Cinnotek International Group
9.30am – 10.30am	Keynote "International Case study for Fire Stopper Application from Codes & Approvals Perspective"	Brij Bhushan Singh Manager- Codes & Approvals (Fire Protection) Hilti Group - India
10.30am – 10.50am	Afternoon Tea Break	
10.50am – 11.30am	"Case Study for Fire Safety in Building and Infrastructure Design in Malaysia – From Architect's prospective"	Ar Chong Lee Siong Principal Architect Lee Siong Architect, Malaysia
10.50am – 11.30am 11.30am – 11.50am	Infrastructure Design in Malaysia – From	Principal Architect
	Infrastructure Design in Malaysia – From Architect's prospective" "Case study for Fire Safety Design and	Principal Architect Lee Siong Architect, Malaysia Ir Dr. Julian Lee Chief Executive & Founder

Organiser:

CINNOTEK



Sponsors:



