



Tuesday

20 October 2020

10.00 AM – 1.00 PM

WEBINAR: The application of Forensic Science in Claims Processing

PARTICIPANTS

This session should attract all technical professionals engaged in the Malaysian insurance/takaful market e.g. Claims personnel, Underwriters, Risk Surveyors, Head of Operation & Products and Special Investigation Unit/ Fraud. It will also be informative for Legal and Compliance Departments.

OBJECTIVES

- Determining the area of origin and spread of fire using computer modelling.
- To introduce the investigation process of forensic engineering.
- To introduce the methods of investigation for fraud detection in insurance claims.

TOPIC OUTLINES

Speaker / Duration	Topic Outlines
By En Rosadli (1 hour)	Computer Modelling in Fire Investigation 1. Introduction 2. Stages of Fire Development 3. Fire Pattern Recognition
By Mr Alex Tan (1 hour)	Forensic Engineering 1. Introduction 2. Investigation Methods 3. Case Studies
By Mr Danny Su (1 hour)	Forensic Approach to Detect Frauds in Motor Vehicle Investigation 1. Introduction 2. Investigation Methods 3. Case Studies

REGISTRATION

The Registration Form is attached herewith.

Kindly complete and email to:

- <neethya.kalyani@my.gt.com>
- <nancy.malar@my.gt.com>

Please submit the completed registration form by Monday, 05 October 2020.

FURTHER INFORMATION

If you require any further information or clarification, please do not hesitate to contact Ms Thya or Ms Nancy at 03-2692 4022 or email at <neethya.kalyani@my.gt.com> / <nancy.malar@my.gt.com>.

We look forward to your early registration.

SPEAKER'S PROFILE

EN ROSADLI BIN ROSLI

Senior Consultant

En Rosadli completed his Bachelor of Science (Honours) degree in Forensic Science from the University of Science, Malaysia and continued his studies obtaining certification as a Fire and Explosion Investigator.

During the course of his work, he possesses experience, qualification and skills in conducting fire, explosion, vehicle identification, vehicle accident and construction, lightning damage, water damage, lift failure, machinery failure, mechanical failure, electrical and electronic failure, chemical identification, glass examination and other forensic investigation cases.

His extensive knowledge cuts across multiple fields and his thorough analysis skills have led him to casework outside of Malaysia including Brunei, Indonesia, Maldives, Philippines and Pakistan.

En Rosadli also conducted CPD trainings with regards to forensic investigation and analysis for insurance and adjuster companies as well as invited speakers for local public universities.

MR ALEX TAN WENG HON

Senior Consultant

Mr Alex completed his Master of Science in Forensic Engineering from Sheffield Hallam University in Sheffield and then proceeded to be a certified Fire and Explosion Investigator. He is also own an award in distinction for Master of Science in Forensic Engineering.

As a Forensic Consultant, Mr Alex has carried out forensic investigations involving fire and explosions, lightning, vehicle accidents, electrical, electronic and mechanical failures across multiple industries. He also has experience in fire prevention surveys for shopping malls and high-rise buildings under construction. His experience also includes material science and metallurgical failure analysis. Beside Malaysia, Alex has carried out casework in India, Indonesia, Korea, Sri Lanka, Thailand and Brunei.

MR DANNY SU WEI SIANG

Senior Consultant

Mr Danny completed his Bachelor of Science (Honours) in Forensic Science, Faculty of Health Science, University of Science Malaysia and his studies obtaining certification as a Fire and Explosion Investigator.

As a Forensic Consultant, Mr Danny has investigated numerous large loss fires and explosions involving commercial, residential and industrial buildings; motor vehicles; heavy equipment; machinery; and marine transportation in countries which include Malaysia, Indonesia, Singapore, Thailand, the Philippines, India and Pakistan.

Mr Danny also been testified in court as a witness and has given testimony on origin and cause of a fire, vehicle damage investigations and accident reconstructions.