



WEBINAR TALK on “Lift Modernization & JumpLift”

14 October 2021 (Thursday)
10.00 a.m. – 12.00 p.m.

Synopsis 1

A reliable, comfortable, and accessible elevator improves the quality of life for everyone in the building. By upgrading an existing elevator, we can both optimize people flow and operational efficiency and make sure our property is ready to take advantage of future smart-building technologies. Well-planned modernization helps to make sure the equipment is reliable, compliant with the latest safety standards, and complements building’s design. Modernization solution includes the main components of the elevator: the hoisting machinery, controller and electrification system. These can be supplemented with new elevator cars, signalization and landing doors, and a destination control system. The result is an elevator group that operates reliably, energy-efficiently and smoothly. There are fewer people waiting in the lobby, even during peak periods. And they ride to their destination in comfort and safety.

This talk will share in depth on :

- i) What is lift modernization means and its advantages
- ii) Type of modernization solutions that available
- iii) The modernization process flow
- iv) Traffic flow study / people flow study

Synopsis 2

Do you want to increase construction efficiency and speed while eliminating outdoor hoist inefficiencies, expenses, and safety concerns? All of this is possible with JumpLift by making efficient use of the elevator shaft during the building phase. For builders, JumpLift significantly expedites the construction process. It can be used in conjunction with, or even in place of, external hoisting systems. Not only is it speedier and safer, but it is also capable of operating in any weather situations. There is far less time spent waiting for workers, and they are no longer competing for space with building materials, significantly enhancing on-site logistics. It also significantly enhances site safety because it is a fully functional elevator that adheres to the same safety regulations as the completed elevator.

Our Invited Speakers

Speaker 1 - Mr Iain Kinner

Iain Kinner is the Director of Modernization for KONE Asia Pacific. Iain began his career with KONE in 1981 as an apprentice technician. Iain held a variety of positions within KONE prior to becoming Asia Pacific Modernization Director including Testing & Commissioning, Design Engineer, Technical Field Support, Project Manager, and London Modernization in the United Kingdom, Global Modernization Vice-President in Belgium, and Modernization Director in Central & Northern Europe. Iain graduated from London South Bank University in 1989 with a Bachelor of Engineering (Honours) in Electrical and Electronic Engineering.



Speaker 2 - Mr Paul Hendry

Paul Hendry is the Head of Major Project Sales Support for KONE Asia Pacific. Paul has been with KONE for over two decades and held multiple positions all around the globe. In 2010, Paul was the Senior Manager Quality and Business Processes for Major Projects in Shanghai, China before he moved to his next position as Major Projects Maintenance Support Manager responsible for Major Projects High Rise Maintenance in Asia Pacific and Middle East region and continue to be the key person for Major Projects in Asia Pacific ever since. Paul earned his Bachelor in Electrical & Electronic Engineering from Stow College in 1990.



Registration Fees

- IEM Members : RM 15.00
- Non IEM Members : RM 70.00

CPD Hours : 2.0

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