



Online Webinar on Findings and Sharing of Pilot Run for The Digital Log-books for Lift and Escalators Co-organized by

Electrical and Mechanical Services Engineering Department (EMSD) and Building Services Operation and Maintenance Executives Society (BSOMES)

Date, Time & Venue

Date : 9 Nov 2022

Time : 7:00pm to 8:00pm (Registration to be opened at 6:45pm)

Venue: By Webinar via Zoom

Summary

Topics: Findings and Sharing of Pilot Run for Digital Log-books for Lifts and Escalators

The Electrical and Mechanical Services Department (EMSD) of the Government of the HKSAR has established the cloud-based Digital Log-books System for lifts and escalators, with adoption of blockchain technology, to achieve digitization of paper-bound log-book records. The Digital Log-books enable lift/escalator responsible persons, contractors and trade practitioners, as well as the EMSD to record, manage and analyze in real time lift/escalator-related information via a mobile application or web portal, thereby facilitating tripartite monitoring of lift/escalator works for enhanced management and safety. This presentation gives an overview of the development, features, benefits and user feedback of the Digital Log-books.

Speaker:

Name: Mr. Mentor Cheung, Electrical and Mechanical Engineer, Electrical and Mechanical Services

Department

Biography: Mr. Cheung is an Electrical and Mechanical Engineer of the Electrical and Mechanical Services Department. He is a member of the Digital Log-books development team and has experience in the regulatory control of lifts and escalators and in the application of blockchain systems. Mr. Cheung is a Chartered Engineer registered with the Engineering Council of the United Kingdom and a Member of the Institution of Mechanical Engineers.

Name: Mr. Frank Kwok, Project Officer, Electrical and Mechanical Services Department

Biography: Mr. Kwok is a Project Officer of the Electrical and Mechanical Services Department. He is a member of the Digital Log-books development team and has experience in innovation and technology





projects. Mr. Kwok is a Chartered Engineer registered with the Engineering Council of the United Kingdom and a Member of the Institution of Mechanical Engineers.

Fee

Free of Charge

Media

Cantonese supplemented with English Terminology & PPT presentation



Registration & Certificate

This Webinar is free of charge and is based on first-come-first served. For registration, please enroll by "Clicking here for Event Online Signup" or the QR code.

The deadline for application is 13 Oct 2022 (Thu) or when registration is full. Name of successful applicants will be informed by receiving a Confirmation E-mail & webinar link One day (1 day) before the date of webinar. If the applicants did not receive any confirmation e-mail on the aforesaid verification date, their applications will be regarded as unsuccessful. CPD certificate will be emailed to participants within 1 month after the completion of the webinar.

Enquiry

For enquiry, please contact Mr. Sam Lee at 9209 7475 / Mr. KW Ho at 9458 2777 or email to kwhobsomes@gmail.com

Remarks

- 1) If the Typhoon Signal No. 3 or above / Red Rainstorm Warning is in force during session, or Typhoon Signal No. 3 or above is hoisted within 2 hours before the webinar commences, or the special incident happens, the affected webinar will be postponed.
- 2) The organizer reserves the rights to amend the terms and conditions without prior notice.
- 3) In case of any disputes, the decisions of the organizer shall be final and conclusive.





Supporting Organizations:















