BCA: Proposed training on type examination of safety components for lifts and model lifts

Dear ACES Members

Greetings and wishing you a joyous Chinese New Year.

As you are aware when the amended regulations are in effect, SPEs will be required to include type examination of safety components for lifts and type examination of model lifts as part of their certification. To help SPEs with the certification, BCA is planning a 4 days training (divided into 2 parts) specially tailored for SPEs. The first part, to be conducted locally, will focus on understanding the code requirements and how to check the documentation for compliance. The second part, to be conducted overseas, will allow SPEs to witness the actual type examination and how checks are conducted for safety components and model lifts.

Cost of training

Besides the training costs, SPEs would have to bear their own expenses for the local and overseas training including airfare, accommodation, transport and food. The actual costings would depend on the number of participants but rest assured that BCA will work with the trainers to keep the cost affordable.

Indication of interest

Part One of the training is opened to SPEs, PEs who have passed the SPE examination and PEs who are interested in becoming SPEs. As for Part Two of the training, since it will be conducted in laboratory and test tower we are expecting the hosts to limit the number of participants. If that happens, priority will be given to SPEs who have registered your interest with us on a first come first served basis. Remaining vacancies, if any, will then be given to PEs who have passed the SPE examination and PEs who are interested in becoming SPEs.

To help us in planning of the training, we would appreciate it if you could indicate your interest to me at <u>thomas goh@bca.gov.sg</u> by **24 Jan 2020.**

| | Duration | Training Content | Venue | Date | Trainer | Interested? (Yes/No) |
|-------------|-------------------------------------|--|----------|----------------------------------|--------------------|-------------------------|
| Part One | 2 days | Understanding code requirement and checks of documents for compliance | Locally | March 2020 | One of the | |
| Part Two | 2 days (excluding travelling) | Witness and learn how type examinations and checks are carried out | Overseas | April, May or June 2020 | Notified Bodies | |

Thank you



Thomas Goh

Principal Engineer Investigation and Enforcement Department, Electrical and Mechanical Engineering Group Building and Construction Authority T: +65 6804 4271

Privileged/Confidential information may be contained in this message. If you are not the intended recipient, you must not copy, distribute or use it for any purpose, nor disclose its contents to any other person. Please delete the email and notify the sender immediately if you receive this in error.