

特別行政區政府 機電工程署

香港力 静 的 成 街 3 號

Electrical and Mechanical Services Department Government of the Hong Kong Special Administrative Region 3 Koi Shing Street, Kowloon, Hong Kong www.emsd.gov.hk

Telephone 電話號碼 : 2808 3861

Our reference 本署檔號:

(14) in EMSD/LESD 7-2/4A

Your reference 來函檔號:

9 September 2019

To: All Registered Lift/Escalator Contractors

Dear Sirs,

Circular No. 5/2019

Written Examination and Briefing Session for Candidates Applying for Registration as Lift and/or Escalator Engineers

Please be informed that written examinations arranged by the Examination Board formed with representatives from this department and three local universities for candidates who intend to apply for registration as lift engineers and/or escalator engineers ("RE") be held on 7 December 2019 (Saturday) and the application period is from 8 October to 9 November 2019. Details of the arrangement are given in the information leaflet as attached.

Please kindly bring this circular to the attention of all potential applicants and have it posted on the bulletin board of your company. Should you wish to recommend any of your staff members to apply for the examination(s), please make sure that applications are submitted within the above-mentioned period. Photocopy of the application form is also acceptable.

In order to facilitate potential applicants to prepare for the written and oral examinations, a briefing session will be held on 23 October 2019 16:00 at the Theatre (Rm 7103A), 7/F EMSD Headquarters. Topics on the syllabus of written and oral examinations, common mistakes found in examinations as well as advice and sharing on how to prepare for the oral examination will be covered.

Potential applicants who would like to attend the briefing please complete the attached reply slip and have it sent by 8 October 2019 (Tuesday) to "lesd@emsd.gov.hk" for registration. We shall confirm the successful applicants by return email on or before 15 October 2019 (Tuesday).

If you have any question on the contents of this circular, please contact our officer on telephone number 2808 3117.

Yours faithfully,

(LAU Lik Kee)

for Director of Electrical and Mechanical Services

Encl.

c.c. The Lift and Escalator Contractors Association
The Registered Elevator and Escalator Contractors Association Limited
International Association of Elevator Engineers (HK-China Branch)











Information Leaflet on

Written Examinations for Candidates Applying for **Registration as Lift Engineers and Escalator Engineers** under the Lifts and Escalators Ordinance

(June 2019)

The Examination Board (Registration of lift engineers and escalator engineers)

Written Examinations for Candidates Applying for Registration as Lift Engineers and Escalator Engineers under the Lifts and Escalators Ordinance

1.0 Preface

- 1.1 In 1998, the Lifts and Escalators Sub-division of the Electrical and Mechanical Services Department (EMSD) formed the Examination Committee (Registration of lift engineers and escalator engineers). Under the Examination Committee, the Examination Board (Registration of lift engineers and escalator engineers) was formed. From 1998 onwards, the Examination Board arranged written examinations for candidates applying for registration as lift engineers and escalator engineers, to replace similar examinations which were organized by EMSD alone.
- 1.2 The Examination Committee is formed with representatives from EMSD, universities, lift and escalator contractor associations, and the International Association of Elevator Engineers (HK-China Branch).
- 1.3 The Examination Board is formed with representatives from EMSD and universities.

2.0 Objectives

The Examination serves to assess the candidate's abilities, statutory knowledge, theoretical knowledge and technical knowledge in design, installation, commissioning, testing and maintenance works on lifts/escalators (whichever is appropriate).

3.0 Recognition of the Examination

Anyone who has passed the Examination may apply within 2 years for registration as lift/escalator engineers (whichever is appropriate) if they satisfy other application requirements. They will only be registered if they also pass the interviews conducted by EMSD.

4.0 Structure

Examination questions are essay type. Candidates are allowed to bring relevant Ordinances, Standards, Codes of Practice and Circular Letters into the examination hall. Any kind of "model answers" will not be allowed. The Examination will be divided into two parts - the lift part and the escalator part. Each candidate may select to take only the lift part or only the escalator part. However, he/she may select to take both parts in one examination.

Lift part: This part consists of 7 questions, of which 4 are compulsory questions. Each question carries 20 marks. Each candidate has to attempt 5 questions. The duration of examination is 3 hours from 10:00 a.m. to 1:00 p.m., and the passing mark is 50%.

Escalator part: This part consists of 6 questions, of which 3 are compulsory questions. Each question carries 25 marks. Each candidate has to attempt 4 questions. The duration of examination is 2 hours from 2:30 p.m. to 4:30 p.m., and the passing mark is 50%.

5.0 Syllabuses and sample questions

Please refer to Appendices A & B for the syllabuses and sample questions for the Examination.

6.0 Date of the Examination in 2019

In 2019, the Examination will be held once. The date is Saturday, 7 December 2019. On the date of examination, the morning session (10:00 a.m. to 1:00 p.m.) is for the lift part, and the afternoon session (2:30 p.m. to 4:30 p.m.) is for the escalator part.

7.0 Application procedures

- **7.1** Entry Prerequisite There is no minimum entry prerequisite. However, the application has to be signed by a proposer who must be a Registered Lift/Escalator Engineer/Contractor, or the applicant's employer.
- **7.2 Application period** The application period for the Examination in 2019 are the office hours on:
 - 8 October to 9 November 2019 for the examination on 7 December 2019.
- **7.3 Obtaining application form** During the application period, application forms and these leaflets can be obtained free of charge from the following locations (Note: photocopies of application forms are acceptable):
 - CityU School of Continuing and Professional Education (SCOPE) Tsim Sha Tsui East Learning Centre, UG2, ChinaChem Golden Plaza, 77 Mody Road, Tsim Sha Tsui East, Kowloon. Tel.: 3442 7426.
 - CityU SCOPE Admiralty Learning Centre, 8/F, United Centre, 95 Queensway, Admiralty, Hong Kong. Tel: 3442 2111.
 - Electrical & Mechanical Services Department: General Legislation Sub-division 4, 3 Kai Shing Street, Kowloon, Hong Kong. Tel.: 2808 3623.
- **7.4 Submission of application form** During the application period, candidates may submit their completed application forms in person or by mail to the following location:
 - CityU SCOPE Tsim Sha Tsui East Learning Centre, UG2, ChinaChem Golden Plaza, 77 Mody Road, Tsim Sha Tsui East, Kowloon. Tel.: 3442 7426.

Note: The log-in dates of mailed applications are judged by post marks.

- **7.5** *Items to be included in each application* Each candidate has to include all the following in his/her application:
 - A <u>signed and completed</u> application form.
 - A cross cheque of HK\$1,300 or HK\$650 which should be made payable to "City University of Hong Kong" (HK\$1,300 for an application to enter both the lift part and the escalator part, HK\$650 for an application to enter only one of the two parts.)

Note: Incomplete or unpaid applications will not be processed.

7.6 After the application - 1 week before the date of the examination, each applied candidate should receive an acknowledgement letter (or fax/phone message, in urgent cases) to inform him/her of the venue of examination and his/her examination number. A copy of instructions to candidates and examination regulations will be attached in that letter or fax/phone message. Candidates should follow the instructions to attend the examination. Candidates have not received the above information by 4 days before the scheduled examination date should make an enquiry to SCOPE, City University of Hong Kong at 3442 7426.

Note: The acceptance of an application into the Examination is at the discretion of the Examination Board.

8.0 Notification of examination results

An examination result will normally be informed to all candidates within 8 weeks after the examination. The examination result is in form of "a pass" or "a fail", not marks or grades. Passed candidates are required to come in person to sign on and collect the pass certificates. If candidates have not received their results after the 8 weeks period, they may contact the Examination Board.

9.0 Appeals

If a candidate is dissatisfied with the examination result, he/she may lodge an appeal to the Examination Board within 14 days after the issuing of the examination result. Such an appeal must be made in writing to the Examination Board via the following address and must be accompanied by a cheque of HK\$300 (made payable to "City University of Hong Kong").

The Examination Board (Registration of lift engineers and escalator engineers) c/o Mr. Arthur WONG CityU SCOPE, UG2, ChinaChem Golden Plaza, 77 Mody Road, Tsim Sha Tsui East, Kowloon.

Each appeal will be handled directly and carefully by the Examination Board and then the Board will inform the concerned candidate about the result of the appeal, which is only in form of "the original result stands" or "the original result does not stand". Neither details of the appeal procedure nor the marks of the candidate will be released to the candidate. That decision of the Examination Board will be final. The appeal fee paid will not be refunded if the original result stands.

10.0 Web site

This information leaflet, the attached application form, any other relevant information can be found in the following web site:

http://www.cityu.edu.hk/fmo/awa/index.htm

The Examination Board (Registration of lift engineers and escalator engineers)

June 2019

Appendix A : Syllabuses of the written examination

The syllabuses cover the following areas:-

- 1) Comprehension of relevant Ordinances, International Standards and codes of practice:
 - a) Lifts and Escalators Ordinance (Chapter 618);
 - b) Code of Practice on the Design and Construction of Lifts and Escalators;
 - c) Code of Practice for Lift Works and Escalator Works;
 - d) Relevant International Standards (e.g. BS 5655(EN81) / BS5656(EN115));
 - e) Requirements of Fireman's Lift;
 - f) Factories and Industrial Undertakings (Goods Lifts) Regulations (Chapter 59) and Code of Practice for Safety at Work (Lift and Escalator) issued by the Labour Department;
 - g) Code of Practice on Building Works for Lifts and Escalators, relevant parts of Code of Practice for Fire Safety in Buildings and Design Manual Barrier Free Access issued by the Building Authority.
 - h) Guidelines on Safety of Lift Shaft Works issued by Construction Industry Council.

2) Knowledge of:

a) Lift/escalator theories –

these include, but not limited to:

- Mechanics of lifts and escalators
- Calculations and formula derivation for clearance distances required for lift car and counterweight under various situations.
- Calculations and formula derivation for braking load required.
- Calculations and formula derivation for gravity stopping distance.
- Calculations and formula derivation for coefficient of friction and wrapping angle on traction sheaves required.
- Calculations and formula derivation for type tests of various critical components of lift and escalator systems as required in BS5655/EN81, BS5656/EN115.
- Calculations on capacity of lift and escalator systems.
- Calculations on dead weight loading on supporting structure & deflection values of escalator systems.
- Other lift and escalator knowledge
- b) Circular letters from EMSD related to Lifts and Escalators.
- 3) Practical experience in connection with the installation, commissioning, testing, maintenance and operation of machinery and safety equipment of lifts/escalators.

Appendix B : Sample questions of the written examination

Lift part:

- Q.1(a) For a traction drive lift of 1.5 m/s rated speed, determine the required minimum height above the roof of the car enclosure when the counterweight rests on a fully compressed buffer. Your answer should be accompanied with appropriate sketches.
- Q.1(b) Explain the meaning of "gravity stopping distance at 115% of rated speed" and clarify its importance.
- Q.1(c) In case reduced stroke buffers are used for a high speed lift (for example, rated speed faster than 4 m/s), does the calculation of top clearances have still to follow that of part (a) of above, or it can be reduced? If it can be reduced, explain why and how.
- Q.2 Please explain and describe the complete procedure in the periodic examination and testing of an existing lift. Your answer shall include, but not limited to the following points:
 - Tests and examinations required and their appropriate timing.
 - Components and devices to be examined or tested.
 - The expected outcome of these test and examinations under normal situations.
 - Certificates and reports involved.
 - The process in handling unsatisfied circumstances.

Escalator part:

- Q.1(a) Suppose you are now granted a contract to supply an escalator of 10 metre rise which is used to connect a street (outdoor situation) and a shopping mall, state and explain the constraints on the choice of speed, the angle of inclination and any other additional appropriate requirements.
- Q.1(b) For some events stipulated in the Clause 10.3.2.4 in the Part 4 of Section E of the Code of Practice on the Design and Construction of Lifts and Escalators, some electrical safety devices of escalators should operate, which may cut off the supply to contactors or relay contactors. Describe and explain:
 - The construction requirements of such a safety contacts.
 - The resulting action on the escalator equipment after the operation of any such devices.
- Q.2 State 'True' or 'False' with your justifications for each of the following statements. No mark will be given for answers without justifications.

(i)	The safety factor for any part of the driving machine constructed of cast iron, based
	on the static load, shall be not less than 10.

(ii)	The radius of curvature of a passenger conveyor in the upper transition from incline
	to horizontal shall be at least 1 m for rated speed at or below 0.5 m/s and at least
	1.5 m for rated speed exceeding 0.5 m/s.

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Note: Photocopy of this application form is acceptable











WRITTEN EXAMINATIONS FOR CANDIDATES APPLYING FOR REGISTRATION AS LIFT ENGINEERS AND ESCALATOR ENGINEERS

Application Form

The date of examination applying for: 7 December 2019

The part(s) of examination applying for#: □ Lift, □ Escalator

#: Please mark a tick ☑ in the appropriate box(es), may tick both boxes.

(A) Personal Partic	cula	rs	of	Ca	anc	lida	ate	-	- PI	ea	se	use	e B l	LO	CK	LI	EΤΊ	ΓER	S									
(Name should be identical with that on																												
your HKID Card) Name in Chinese (if any):																											
H.K. ID Card No.:							Ι)		S	ex:] \	//F		M=N F=F								
Tel. No.:]			Mo	obile	e N	lo.:]		
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Disclaimer: Information collected in this form will be used only for the purpose of the written and oral examination for registration as lift /escalator engineers

(B) Academic Qualifications Please mark a tick $\ensuremath{\boxtimes}$ in the appropriate box I hold a bachelor degree in the discipline of building services engineering, electrical engineering, Yes No electronic engineering, marine and naval architecture engineering or mechanical engineering. Signature of candidate: (C) Personal Particulars of Proposer* *: There are no prerequisites in application for this examination, but the application has to be signed by a proposer who must be a registered lift/escalator engineer/contractor or the candidate's employer. Name of Proposer in English: (write surname first) Date: _____ Signature of proposer: ____

Disclaimer: Information collected in this form will be used only for the purpose of the written and oral examination for registration as lift /escalator engineers

Application Procedures

Application period - The application period in 2019 are the office hours on:

• 8 October to 9 November 2019 for the examination on 7 December 2019.

Submission of application form - During the application period, candidates may submit their completed application forms in person or by mail to the following location:

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Tel.: 3442 7426.

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After the application - 1 week before the date of the examination, each applied candidate should receive an acknowledgement letter (or fax/phone message, in urgent cases) to inform him/her the venue of examination and his/her examination number. A copy of instructions to candidates and examination regulations will be attached in that letter or fax/phone message. Candidates should follow the instructions to attend the examination. Candidates have not received the above information by 4 days before the scheduled examination date should make an inquiry to the office where the application was logged.

Note: The acceptance of an application into the Examination is at the discretion of the Examination Board.

Examination Regulations

- 1. Each candidate must bring his/her <u>HKID card</u> to the examination session and the HKID card will be checked by the invigilators. Candidate who cannot present his/her HKID card is not allowed to sit for the examination.
- 2. Candidates should reach the examination room at least 10 minutes before the start of the examination sessions. Candidates who arrive later than half of the examination time of the session (i.e. after 10:30am or 3:00pm) are not allowed to enter the examination room.
- 3. Each candidate is allowed to bring in Ordinances, Codes of Practice (as listed below) and Circular Letters for his/her own reference (not for other candidates) in the examinations:
 - a) Lifts and Escalators Ordinance (Chapter 618);
 - b) Code of Practice on the Design and Construction of Lifts and Escalators;
 - c) Code of Practice for Lift Works and Escalator Works;
 - d) Relevant International Standards (e.g. BS 5655(EN81) / BS5656(EN115));
 - e) Requirements of Fireman's Lift;
 - f) Factories and Industrial Undertakings (Goods Lifts) Regulations (Chapter 59) and Code of Practice for Safety at Work (Lift and Escalator) issued by the Labour Department;
 - g) Code of Practice on Building Works for Lifts and Escalators, relevant parts of Code of Practice for Fire Safety in Buildings and Design Manual Barrier Free Access issued by the Building Authority.
 - h) Guidelines on Safety of Lift Shaft Works issued by Construction Industry Council.

Only clean legal copies of the above mentioned materials are allowed. Written notes, additional printed text or any other paper/notes stapled or added to the clean legal copies are not allowed. However, key words or phrases can be highlighted or underlined and small tabs may be used. Any kind of "model answers", sample answers or similar will not be allowed. Candidate if found to bring in any unauthorized materials will be disqualified at the judgement of the Chief Invigilator. The unauthorized material (if found) will be collected by the Chief Invigilator and return to the candidate after making a copy.

- 4. Candidates are allowed to bring in calculators, provided that the calculators are self-contained, operate silently, and have no printers. It is the candidate's responsibility to ensure his/her calculator meets the requirements and operates satisfactorily.
- 5. Computers (including notebook type, lap-top, palm-top etc.)/PDAs (personal digital assistants)/Smartphones/Mobile Phones are <u>not</u> allowed in the examinations. The invigilators have the right to make the final decision on whether an electronic device of a candidate is a computer/PDA/Smartphones/Mobile Phones or not.
- 6. During the examinations, candidates are <u>not</u> allowed to communicate with other candidates in the room or any other bodies outside the room. All communication devices including smartphones, mobile phones, pagers, etc must be in OFF mode and are not allowed to be used in the examination venue.
- 7. Cheating is <u>strictly prohibited</u> in the examination. Cheating may lead to permanent banning from the examination and/or criminal prosecution.

- 8. In the first 30 minutes and in the last 30 minutes of each examination session, candidates are not allowed to leave the examination venue.
- 9. Invigilators will not answer any inquires relating the examination questions. Candidates are expected to use their own interpretations and make their assumptions on the examination questions.
- 10. Invigilators have the right to keep order in the venue, and may stop anybody from doing any action that may disturb the order.
- 11. For the adverse weather arrangements, please visit CityU website at: http://www.cityu.edu.hk/fmo/awa/index.htm

Reply Slip

To:	EMSD
Fax:	2504 5970
Email:	lesd@emsd.gov.hk

Email:

Briefing to Pot	ential Applicants for Registration as Lift/Escalator Engineers
Date:	23 October 2019 (Wed)
Time:	16:00 - 17:30
Venue:	Theater (Rm 7103A), 7/F, EMSD Headquarters, 3 Kai Shing Street, Kowloon Bay, Kowloon
Registered Lift / Escalator Contractor Name :	
Contact Person:	
Telephone:	

Number	Name of Nominee (Full Name in English)	Name of Nominee (Full Name in Chinese)	Telephone No./ Mobile Phone No.	Email Address
1				
2				
3				
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7				
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