MEDIA RELEASE

BCA announces details of tightened lift maintenance regime and new escalator safety regulations

Singapore, 8 July 2016 – The Building and Construction Authority (BCA) has completed the first phase of its review on lift safety regulations, following more than a year of industry engagement and study to benchmark our regulations against international standards. Last month, BCA announced a series of measures to enhance lift reliability and safety. These include requiring registered lift contractors to achieve specific maintenance standards tied to key outcomes, and for lift owners to obtain the Permit to Operate (PTO) issued by BCA.

Maintenance Outcomes for Public Passenger Lifts

2. To provide greater clarity on the expected standard of maintenance works carried out by the registered lift contractors every month, BCA has identified 20 maintenance requirements which are tied to key outcomes (Please refer to Annex for the full list of maintenance outcomes.) These include checking for oil or grease contamination on lift parts such as brakes that will decrease their performance or render them ineffective. Another maintenance outcome is checking that the ropes are properly and equally tensioned with no sign of excessive wear and tear. Uneven rope tension means some ropes are subjected to bigger loads than others, which will wear them out faster.

3. BCA will step up audit checks on lifts to ensure that the lift contractors achieve the specific maintenance outcomes. Those who do not meet the requirements may be prosecuted and upon conviction, may be fined up to $5,000. This new maintenance regime will take effect from 25 July 2016.
Permit to Operate System

4. The existing lift certificate lodgement scheme will be replaced by a new Permit to Operate (PTO) system. All current lift certificates issued by the Authorised Examiner (AE) under the old regulations will be valid until their expiry date. Thereafter, lift owners must apply to BCA for the PTO after the annual examination, inspection and testing is done in the presence of an independent AE. In one year’s time, all lift certification would transit into the new PTO system. BCA may carry out an inspection or direct a re-test or request for additional documentation, during the application process, before issuing the PTO for the lift to operate. The PTO must be renewed annually.

5. PTOs issued by BCA will specify the last inspection and testing date and the name of the AE. From 1 September 2017, lift owners are required to display the PTOs in a prominent manner and in a conspicuous location within the lift.

Mandatory Incident Reporting

6. Other than the new requirements for monthly maintenance and the annual Permit to Operate, both the lift owner and registered lift contractor who carried out the most recent servicing work on the lift must inform BCA as soon as possible, when an incident involving death or injury to passengers, or malfunction of safety critical components occurs. Upon notification, BCA will investigate the incident and may direct the registered lift contractor or the lift owner to engage an independent AE to determine the cause of the incident.

Escalator Regulatory Regime

7. Other than tightening the regulatory regime for lifts, BCA has also been studying the regulatory framework for escalators to enhance escalator reliability and safety. Currently, the design and installation of escalators, which must comply with relevant standards and codes, are certified by Professional Engineers. When the escalators are in operation, building owners are expected to maintain them monthly in accordance with the Singapore Standard Code of Practice 15 which provides guidance on the maintenance works to be carried out.
8. Similar to the regulatory regime for lifts, BCA will require escalators to be maintained at least once a month, in accordance with the Singapore Standard CP 15 and ten specific maintenance outcomes. Some of the items in the maintenance outcomes include checking the safety switches and sensors, handrail system and emergency stop switch. (*Please refer to Annex for the full list of maintenance outcomes for escalators.*)

9. Escalator contractors will be given a grace period till 1 November 2016 to register with BCA. After the grace period, it will be mandatory for escalator owners to only engage escalator contractors who are registered with BCA to maintain their escalators on a monthly basis.

10. An annual examination, inspection and testing must also be conducted by an independent AE, after which the escalator owner must apply for a PTO which will be issued by BCA. The deadline for escalator owners to obtain the PTO will be done in phases based on the date of issuance of the Certificate of Statutory Completion for the building. (*Please refer to Annex for details.*)

11. Similar to the lift regulatory regime, both the escalator owner and the registered escalator contractor who carried out the most recent servicing work on the escalator must inform BCA as soon as possible, when an incident involving any death or injuries to passengers, or malfunction of safety critical components occurs. This will take effect on 25 July 2016.

**Moving Forward**

12. BCA’s Chief Executive Officer, Dr John Keung emphasised that “Lifts and escalators are widely used in Singapore and it is therefore imperative that we continue to review the regulatory requirements of lifts and escalators to enhance their safety.”

13. “BCA will not stop here. For the next phase of review, we will continue to work with international experts and the industry, to roll out more measures and ensure a more robust system for lift and escalator safety in Singapore. We hope that
the overall maintenance standards of lifts and escalators will improve through the tightening of the maintenance regime."

14. BCA will also be looking into building up industry capability throughout the entire supply chain to ensure that the industry has the necessary resources and capabilities to meet the new regulatory requirements.

15. Lift and escalator safety is a shared responsibility and everyone should play their part. Users should practise safe use of lifts and escalators and be vigilant when using them. Users should also report any lift or escalator faults immediately to the respective lift/escalator owners. Lift and escalator owners, which include Town Councils, should take public feedback seriously and instruct their respective contractors to attend to any issues promptly. Registered lift and escalator contractors also play a very important role in ensuring that the maintenance of lifts and escalators are carried out properly, according to the required standards.

Issued by the Building and Construction Authority on 8 July 2016
ANNEX - FACTSHEET ON THE REGULATORY REGIME FOR LIFTS AND ESCALATORS IN SINGAPORE

A. Existing Regulatory Controls
1. There are a total of about 59,000 passenger lifts in Singapore. Lifts and escalators, like most mechanical devices, require regular and proper maintenance to ensure safety and reliability of use.

2. The existing regulatory controls for lifts are found in two Acts: the Building Control Act (BC Act) and the Building Maintenance and Strata Management Act (BMSMA).

3. Under the BC Act, the design and installation of lifts are submitted to BCA for approval as part of the building plans. Before applying for the Temporary Occupation Permit (TOP) or the Certificate of Statutory Completion (CSC), a PE (Mechanical) or PE (Electrical) will submit a certificate certifying that the lift has complied with the design requirements under the Building Control Act.

4. Subsequently, the operation and maintenance of lifts is regulated under the BMSMA. Under the BMSMA, the owner must annually engage a registered lift contractor to examine, inspect and test the lift in the presence of an Authorised Examiner (AE) before it may be operated. The owner also has to lodge annually with the Commissioner of Buildings, a Certificate of Lift Maintenance and Testing certified by the AE.

5. For the more than 6,000 escalators in Singapore, the existing regulatory controls are found in the BC Act, which regulates the design and installation of escalators. When the escalators are in operation, building owners will maintain the escalators monthly and the code SS CP 15 provides guidance on the maintenance works to be carried out.

B. New Regulatory Regime for Lifts

Monthly Maintenance
6. All lift owners are required to engage a lift contractor registered with BCA to maintain their lifts monthly and in accordance with the requirements in the codes and standards. In addition, registered lift contractors will have to maintain lifts according to 20 specific maintenance outcomes as shown in Table 1.

Table 1: Maintenance Outcomes for lifts

<table>
<thead>
<tr>
<th>Areas of maintenance</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Door open control</td>
<td>(a) When lift car doors and lift landing doors are opened and the button controlling the opening of those doors is pressed, the opened lift car doors and lift landing doors must stay open.</td>
</tr>
</tbody>
</table>

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1 PE(Mechanical) and PE(Electrical) are professional engineers registered with the Professional Engineers Board under the discipline of mechanical and electrical engineering respectively.

2 AE(s) are PE(Mechanical), who have to separately register with the Ministry of Manpower under the Workplace Safety and Health Act for the inspection of hoists and lifts.
<table>
<thead>
<tr>
<th>Areas of maintenance</th>
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<tr>
<td><strong>Areas of maintenance</strong></td>
<td><strong>Requirements</strong></td>
</tr>
<tr>
<td><strong>(b)</strong> When lift car doors and lift landing doors are partially closed and the button controlling the opening of those doors is pressed, the partially-closed lift car doors and lift landing doors must reopen.</td>
<td></td>
</tr>
<tr>
<td><strong>2. Door protective devices</strong></td>
<td>Lift car doors and lift landing doors must be operational at all times and reopen upon activation of door protective devices.</td>
</tr>
</tbody>
</table>
| **3. Lift car doors and lift landing doors** | (a) Lift car movement must only be allowed when both the lift car doors and landing doors are closed and locked, and —  
  (i) the gap at lift car doorway is not more than 12 mm;  
  (ii) The upthrust rollers of the lift car doors must be set such that, when there is an obstruction at the lift car door sill, there cannot be a gap at the lift car doorway of more than 25 mm for a lift entrance height of 2.1 m. For a lift entrance height of more than 2.1 m, the width of the gap may be increased by 3 mm for every 0.5 m increment in lift entrance height;  
  (iii) the gap at lift landing doorway is less than 10 mm;  
  (iv) the clearance between lift car door panels is less than 10 mm; and  
  (v) the clearance between lift car door panels and uprights, lintels or sills, is less than 10 mm.  
  (b) When lift landing doors are detected to be opened or unlocked during lift car movement, an emergency stop must be initiated immediately.  
  (c) When lift car doors are detected to be opened during lift car movement, an emergency stop must be initiated immediately.  
  (d) There must be no signs of excessive wear and tear of lift car doors and lift landing doors (or any component of the lift car door or lift landing door, including doors, rollers, hangers and linkages). |
| **4. Lift car emergency alarm** | When lift car emergency alarm button is pressed, the alarm must be audible from —  
  (a) outside the lift well; and  
  (b) the designated floor as defined in SS 550:2009. |
<p>| <strong>5. Lift car intercom</strong> | When lift car intercom button is pressed, the intercom system must function as intended |
| <strong>6. Emergency power supply for lift car lighting and ventilation</strong> | Emergency power supply for lift car lighting and ventilation fan must remain functioning when normal power supply to lift car is disrupted. |
| <strong>7. Movement of lift car</strong> | Abnormal sounds or vibrations must not occur during any movement of the lift car. |</p>
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>8. Housekeeping</td>
<td>Machinery, machinery space, lift pit, hoistway and lift car top must be kept clean, tidy and free from discarded items and debris.</td>
</tr>
<tr>
<td>9. Lift machine and drive (including motor, gear box, drive sheave and motor generator set)</td>
<td><em>(a)</em> Oil leakage must not occur in lift machine and drive. <em>(b)</em> Moveable parts, joints and gear box must be sufficiently lubricated. <em>(c)</em> Lift machine and drive must be securely mounted.</td>
</tr>
<tr>
<td>10. Brakes of lift machine and drive</td>
<td><em>(a)</em> Brakes must not be contaminated with, or be at risk of being contaminated with, any oil or grease. <em>(b)</em> Brakes, when activated, must cause lift car to slow down, stop and stay at stopping position. <em>(c)</em> If lift is fitted with additional brake system for preventing uncontrolled lift car motion, the brake, when activated, must cause the lift car to stop and stay at stopping position.</td>
</tr>
<tr>
<td>11. Direct current machine</td>
<td><em>(a)</em> Carbon brush length must be within the tolerance as recommended by the manufacturer. <em>(b)</em> Insulation at carbon brush holders must not show any sign of carbon particle build-up which may cause flash-over and burning. <em>(c)</em> The commutator must be free from any foreign deposit and must not cause any sparking when in operation.</td>
</tr>
<tr>
<td>12. Overspeed governor</td>
<td><em>(a)</em> At all times when lift is in operation, overspeed governor must function as intended and be able to activate lift safety gears. <em>(b)</em> Governor ropes must not show any sign of excessive wear and tear, in accordance with manufacturer’s recommendations or, where manufacturer’s recommendations are not available, the requirements in ISO 4344:2004³.</td>
</tr>
<tr>
<td>13. Main rope and compensation rope</td>
<td><em>(a)</em> Main rope must be properly and equally tensioned. <em>(b)</em> Main rope and compensation rope must not show any sign of excessive wear and tear, in accordance with manufacturer’s recommendations or, where manufacturer’s recommendations are not available, the requirements in ISO 4344:2004.</td>
</tr>
<tr>
<td>14. Compensation rope and compensation rope sheave tie-down and tensioning</td>
<td>At all times when lift is in operation, compensation rope and compensation rope sheave tie-down must be properly tensioned and guided, in accordance with manufacturer’s recommendations.</td>
</tr>
<tr>
<td>15. Buffer</td>
<td><em>(a)</em> There must be sufficient oil in buffer, as indicated by oil level gauge, in accordance with manufacturer’s recommendations.</td>
</tr>
</tbody>
</table>

³ ISO 4344 is the standard on steel wire ropes for lifts issued by the International Organization for Standardization that spells out the minimum requirements on rope maintenance and rejection criteria.
Areas of maintenance | Requirements
---|---
(b) | Buffer must provide effective cushioning upon impact to protect passengers in lift car at all times when lift is in operation.

16. Controller and electrical system | (a) Ground and earth of controller and electrical system must be firmly secured.
(b) | Controller must initiate immediate stopping of lift car and prevent lift movement under any condition that is unsafe to passengers and maintenance workers.
(c) | Safety switches must function as intended at all times when lift is in operation.

17. Guide shoes or rollers of lift car and counterweight | (a) Lift car and counterweight must be guided by guide shoes or rollers at all times when lift is in operation.
(b) | Guide shoes or rollers must not cause wear and tear of guide rails.

18. Safety gear | (a) Safety gear must be maintained and functioning at all times when lift is in operation.
(b) | Safety gear, when activated, must be able to stop and hold the lift car and counterweight within the allowable distance in accordance with SS 550:2009.

19. All lift parts | Level of corrosion, wear and tear of all parts of a lift must not affect the safe operation of the lift.

20. Stopping or level accuracy | The stopping accuracy of the lift car floor must be ± 10mm.

7. Under the new regime, lift owners will also be required to keep maintenance records for a period of at least 5 years and make them available for BCA’s inspection when required.

Annual examination, inspection and testing of lifts

8. The annual examination, inspection and testing of lifts must be carried out by a registered lift contractor in the presence of an independent Authorised Examiner (AE) who is not an associate, partner, director or employee of the lift owner or lift contractor, according to the requirements, codes and standards. This AE is a professional engineer who is registered with the Ministry of Manpower in the competency area of lifts and hoists.

New Permit-to-Operate system for lifts

9. Upon examination, inspection and testing by a registered lift contractor in the presence of an independent AE, the AE will issue a certificate to certify that the lift is in a good working condition. The lift owner will need to apply to BCA for a Permit to Operate (PTO) together with this certificate and other supporting documents for the lift.

10. BCA may carry out an inspection or direct a re-test or request for additional documentation during the application process, before issuing the PTO for the lift to operate. The PTO must be renewed annually. PTOs issued by BCA will specify the last examination, inspection and testing date and the name of the AE who did the examination, inspection and testing.
11. From 1 September 2017, lift owners are required to display the PTOs in a prominent manner and in a conspicuous location in the lifts.

**Mandatory Incident Reporting**

12. Other than the new requirements for monthly maintenance and the annual PTO, both the lift owner and registered lift contractor who carried out the most recent servicing work on the lift must inform BCA as soon as practicable, when an incident involving death or injuries to passengers, or malfunction of safety critical components occurs. Upon notification, BCA will investigate into the incident and may direct the registered lift contractor or the lift owner to engage an independent AE to determine the cause of the incident.

**C. New Regulatory Regime for Maintenance of Escalators**

13. From 1 November 2016, all escalator owners are required to engage an escalator contractor who is registered with BCA* to maintain their escalators every month and in accordance with the requirements in the codes and standards as specified in CP 15:2004. In addition, registered escalator contractors will have to maintain escalators according to ten specific maintenance outcomes as shown in Table 2 below.

*Before 1 November 2016 escalator contractors must register with BCA before undertaking any maintenance or testing under the new Regulations.

**Table 2: Maintenance Outcomes for escalators**

<table>
<thead>
<tr>
<th>Areas of maintenance</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Signage and indicator</td>
<td>(a) Safety signage and direction indicator must be clearly and prominently displayed. (b) Edge of escalator step must be clearly demarcated with yellow lines. (c) There must be sufficient lighting in the vicinity of escalator combs.</td>
</tr>
<tr>
<td>2. Anti-climbing, anti-sliding, access restriction and deflecting devices</td>
<td>Anti-climbing, anti-sliding, access restriction and deflecting devices must be in place and must effectively serve their intended purposes.</td>
</tr>
<tr>
<td>3. Emergency stop switch</td>
<td>Activation of emergency stop switch must initiate emergency stopping of escalator.</td>
</tr>
<tr>
<td>4. Handrail system</td>
<td>(a) Handrail must move in the same direction and speed (within a speed tolerance of ±2%) as escalator steps. (b) Handrail inlet safety switch must be activated if a foreign object enters inlet and must cause escalator to initiate emergency stop.</td>
</tr>
<tr>
<td>5. Housekeeping</td>
<td>All machinery and machinery space in driving station, return station and truss area must be kept clean, tidy and free from discarded items and debris.</td>
</tr>
<tr>
<td>6. Driving machine, brakes, sprocket and auxiliary brake</td>
<td>(a) Machinery must not have any oil leakage. (b) Moveable parts, joints and gear-box must be sufficiently lubricated. (c) Brakes, when activated, must stop the escalator</td>
</tr>
</tbody>
</table>
### Areas of maintenance and Requirements

<table>
<thead>
<tr>
<th>Areas of maintenance</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>within the distance specified in SS CP 15:2004.</td>
<td>(d) All machinery must be securely mounted.</td>
</tr>
<tr>
<td>Safety switch and sensor (such as skirt panel switch, escalator comb switch, step sag switch, step up thrust switch, missing step detection device, floor plate or access cover detection switch, drive chain tension and step chain tension monitoring switch)</td>
<td>Activation of safety switch must cause escalator to initiate emergency stop.</td>
</tr>
<tr>
<td>Excessive speed and unintentional reversal protection</td>
<td>(a) Emergency stop must be activated when speed of escalator steps exceeds rated speed by 20 percent.</td>
</tr>
<tr>
<td>Operational clearance</td>
<td>Clearance between escalator step and escalator skirt panel, clearance between escalator step and escalator comb, and all other clearances must comply with SS CP 15:2004 requirements.</td>
</tr>
<tr>
<td>All escalator parts</td>
<td>Level of corrosion, wear and tear of all parts of an escalator must not affect the safe operation of the escalator.</td>
</tr>
</tbody>
</table>

14. Under the new regime, escalator owners will also be required to keep maintenance records for a period of at least 5 years and make them available for BCA’s inspection when required.

**Examination, inspection and testing of escalators**

15. Similar to lifts, escalators are now required to undergo annual examination, inspection and testing by a registered escalator contractor in the presence of an independent AE, in accordance with requirements stipulated in CP 15:2004.

**New Permit-to-Operate system for escalators**

16. Upon examination, inspection and testing by a registered escalator contractor in the presence of an independent AE, the AE will issue a certificate to certify that the escalator is in a good working condition for operation. The owner will need to apply to BCA for a PTO together with this certificate and other supporting documents for the escalator.

17. The deadline for escalator owners to obtain the PTO will be done in five phases based on the Certificate of Statutory Completion (CSC) date of the building as follows:

<table>
<thead>
<tr>
<th>Obtain PTO in 5 phases</th>
<th>Deadline for obtaining PTO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Escalators in buildings which</td>
<td>31 January 2017</td>
</tr>
</tbody>
</table>
obtained CSC before 1 May 1989 | 
--- | --- | 
2) Escalators in buildings which obtained CSC between 1 May 1989 and 31 December 2000 (inclusive) | 30 April 2017 | 
3) Escalators in buildings which obtained CSC between 1 January 2001 and 31 December 2010 (inclusive) | 31 October 2017 | 
4) Escalators in buildings which obtained CSC on or after 1 January 2011 | 31 January 2018 | 
5) Escalator that is in any structure, or used in connection with any structure | 31 January 2018

18. The first phase will commence with buildings that received CSC before 1 May 1989. Owners of these buildings must obtain the permit to operate by 31 January 2017. The other three subsequent phases involve buildings that received CSC after 1 May 1989, 1 January 2001 and from 1 January 2011 onwards, wherein owners must obtain the permit to operate their escalators by 30 April 2017, 31 October 2017 and 31 January 2018 respectively. All other escalators that are in other structures, or used in connection with other structures must obtain the permit by 31 January 2018.

19. Escalator owners are required to display this PTO in a prominent manner and in a conspicuous location at or near the escalator from 1 March 2018.

**Mandatory Incident Reporting**

20. Similar to the lift regulatory regime, both the escalator owner and the registered escalator contractor who carried out the most recent servicing work on the escalator must inform BCA as soon as practicable, when an incident involving any death or injuries to passengers, or malfunction of safety critical components occurs.