

Title	Means of Escape and Means of Access in West Island Line Stations associated with Lift-only Entrances
Description	<p>Speakers: Dr Fiona Tsui</p> <p>Dr Fiona Tsui joined MTR Corporation since 2009. She has been the Fire Engineering Manager since 2013 to oversee a team of fire engineers, responsible for the fire safety standards and strategies for new and extension projects. She has been overseeing the fire safety and security strategy for West Island Line, South Island Line (East), Express Rail Link, Kwun Tung Line Extension and Shatin-to-Central Link. Managing fire engineering related design matters is one of her many duties including statutory liaison. During 2012 to 2013, Fiona had been involving in the development of the “Guidelines on Formulation of Fire Safety Requirements for New Railway Infrastructures” issued by Fire Services Department, 1st ed. in January 2013 and 2nd ed. in September 2013. Appendix I(b) of the Guidelines has listed the examples of special Means of Escape with lift-assisted evacuation that have applied in West Island Line stations.</p> <p>Prior to join MTR Corporation, she had been working in consulting firms for many years responsible to deliver fire engineered design solutions for a range of building and infrastructure projects. Her works on Buildings Department consultancy project for the current Code of Practice for Fire Safety in Buildings was during 2002 to 2006. She was the part-time visiting lecturer at The Hong Kong Polytechnic University during 2002 to 2012. She currently is the Committee Member of HKIE Fire Division.</p>
Event date	31/3/2015 (Tue)
Number of	180
Location	Auditorium, Kowloon Tong Fire Station, 3 Baptist University Road, Kowloon Tong. Kowloon / 1815-1945
Assembly Place & Time	Auditorium, Kowloon Tong Fire Station, 3 Baptist University Road, Kowloon Tong. Kowloon / 1815-1945
Commencement of Seminar / Plant Tour	Auditorium, Kowloon Tong Fire Station, 3 Baptist University Road, Kowloon Tong, Kowloon / 1815-1945
Fee	Free of Charge
Max. Applicant	
Remarks	