



### Suspension of Electricity Supply to Cheng Yu Tung Building on 1 February 2026 and 8 February 2026 for 5-Year Periodic Electrical Inspection and Testing

We would like to inform you that CMO will conduct a mandatory 5-year periodic inspection and testing of electrical installations (referred to as WR2) on 1 February 2026, from 9am to 6pm, and on 8 February 2026, from 9am to 6pm. This inspection and testing will take place in Cheng Yu Tung (CYT) Building. The purpose of this inspection and testing is to ensure the safety and reliability of the electricity supply on our campus, in compliance with the Electricity Ordinance (Chapter 406).

As a result of the power supply outage during the testing and inspection, the following facilities and equipment within CYT Building will experience disruptions, as summarized below.

Date	Power Suspension Period	Affected Area	Affected Facilities and Equipment
1 February 2026 (Sunday)	9am to 6pm	CYT Building	a) All lighting (both normal and essential), power sockets, air-conditioning, mechanical ventilation, fire services, CCTV surveillance, security systems and water supply (fresh water and toilet flushing).
8 February 2026 (Sunday)			b) Auto-door and e-lock control system. Door may become unlocked during power outage, and we recommend that affect departments/offices use mechanical keys or additional locks to secure the doors where necessary before the test. c) Internet, network equipment, Wi-Fi access and computer workstations. d) Footpath and carriageway lighting. e) Lecture theatres and classrooms. f) Laboratory services areas' relevant facilities and equipment, such as cluster, virtual stack fans, BBQ exhaust, fume hood, cold room, clean room, bio-safety cabinet, compressed air, deionized water, etc. g) Catering outlet "Subway". h) Lift services (L35, L36 and L37).

To ensure an uninterrupted operation of critical facilities and equipment, such as essential laboratory instruments, air conditioning systems (e.g. CRAC units), data centre servers, etc., CMO will collaborate with the affected end users to provide temporary backup power, if necessary, to maintain acceptable operating levels during this period.

If you have any questions or require technical assistance, please feel free to contact

- 1) Mr. TS Cheung (CMO) at x6560 (or email: [cheungts@ust.hk](mailto:cheungts@ust.hk)) for overall arrangement of power suspension.
- 2) Mr. WK Li (CMO) at x6890 (or email: [eowkli@ust.hk](mailto:eowkli@ust.hk)) for laboratory-related matters.

We apologize for any inconvenience this may cause and appreciate your cooperation.