

Temporary Power Suspension to Cheng Yu Tung (CYT) Building

Dear Members of HKUST,

We would like to inform you that electricity supply to the Cheng Yu Tung (CYT) Building will be temporarily suspended, according to the schedule below. During this period, facilities and equipment within the CYT Building may experience service disruptions.

Date	Suspension Time	Affected Area	Affected Facilities and Equipment
29 October 2025 (Wednesday and Public Holiday)	9am to 9:20am	Entire CYT Building	 a) All lighting (both normal and essential), power sockets, air-conditioning, mechanical ventilation, fire services, CCTV
	4pm to 4:20pm		surveillance, security systems and water supply (fresh water and toilet flushing). 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, carriageway and car park lighting. e) Lecture theatres and classrooms. f) Catering outlet "Subway". g) Lift services (L35, L36 and L37).
2 November 2025 (Sunday)	9am to 4pm	Entire CYT Building	
27 December 2025 (Saturday)	9am to 4pm	Entire CYT Building	
3 January 2026 (Saturday)	9am to 9:20am	Entire CYT Building	
	4pm to 4:20pm		

The upcoming power suspension is necessary to facilitate China Light and Power (CLP) in diverting underground high-voltage power cables currently running beneath the lawn area behind the CYT Building. As new academic research buildings are planned for construction on this site, the relocation of these power cables is essential to enable foundation work.

To ensure an uninterrupted operation of critical facilities and equipment, such as essential laboratory instruments, air conditioning system and data centre servers, CMO will work closely with the affected end users to arrange temporary backup power where needed, maintaining acceptable services levels throughout the suspension period.

For enquires or technical assistance, please feel free to contact:

- a) Mr. W K Li (CMO) at extension 6890 or eowkli@ust.hk for laboratory-related matters.
- b) Mr. Mike Fok (CMO) at extension 6514 or mikefok@ust.hk for overall power suspension matters.

We apologize for any inconvenience caused and appreciate your understanding and cooperation.