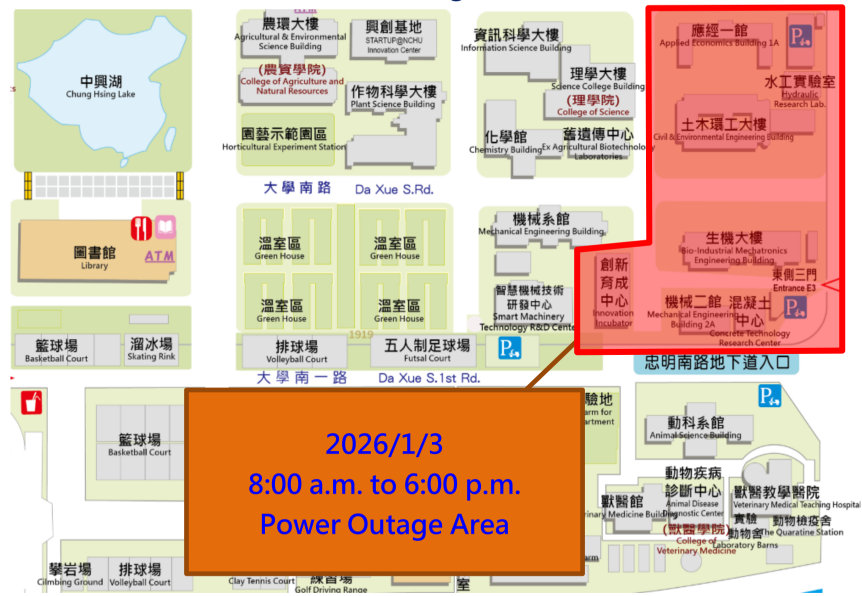


Power Outage Notice

DATE	2026/1/3				
TIME	8:00 a.m. to 6:00 p.m.				
PLACE	Innovation Incubator, Applied Economics Building 1A, Parking Tower, Mechanical Engineering Building 2A, Concrete Technology Building, Civil & Environmental Engineering Building and Bio-industrial Mechatronics Engineering Building.				
Explanation	 The "115 Winter Vacation High-Voltage Power Equipment Power Shutdown Inspection Day (Announcement Version)" was notified to building management committees and relevant first- and second-level units via Letter No. 1140402493 on October 13, 114. Please turn off air conditioning and electrical equipment during the shutdown to ensure safety. If weather or other factors affect the shutdown, a new date will be announced. Kindly inform relevant units and personnel, and ensure no borrowing of venues or classrooms during the shutdown. 				
Office	Construction and Maintenance Division, Office of General Affairs				
Contact Us	04-22840276-279				



Power Outage Notice



National Chung Hsing University 115th Winter Vacation High Voltage Equipment Power Shutdown Inspection Schedule (Announcement Version)

2025/10

Date		Day	Power Shutdown Circuit	System Voltage	Power Shutdown Location
01/03	Full Day	Sat.	Innovation Incubator and Mechanical Engineering Building 2A	22.8KV	Innovation Incubator, Applied Economics Building 1A, Parking Tower, Mechanical Engineering Building 2A, Concrete Technology Building, Civil & Environmental Engineering Building and Bio-industrial Mechatronics Engineering Building.
01/04	8:30 AM – 12:00 PM		CB5		Food & Agricultural Safety Building.
	1:30 PM – 6:00 PM	Sun.	ST-VCB2	22.8KV	Graduate Institute of Biotechnology, Graduate Institute of Bio-Industry Management and Previous STARTUP @NCHU Innovation Center.
01/10	Full Day	Sat.	VCB	22.8KV	Food Science & Biotechnology Building, F&B Factory, Animal & Plant Health Inspection and Quarantine Building and International Agricultural Research Center.
01/11	Full Day	Sun.	Hui- Sun Memorial Hall Substation	22.8KV	Chemical & Material Engineering Building, Structural Proteonics Center, Applied Science & Technology Building, Water & Soil Conservation Building 2A, Food Crops Research Institute, Electrical Engineering Building, Hui-Sun Memorial Hall, Life Science Building, Cafeteria, Small Auditorium, College of Science Building, Forestry Building and Forest Building 2A.
01/18	Full Day	Sun.	Substation	22.8KV	Main Campus.
			VCB 12		Chemistry Building, Information Science Building, Graduate Institute of Precision Engineering and STARTUP @NCHU Innovation Center.
01/24	Full Day	Sun.	CB4 CB5	22.8KV	Plant Science Building, College of Science Building, Ex Agricultural Biotechnology Laboratories, Mechanical Engineering Building, Smart Machinery Technology R&D Center and Green House.
01/25	Full Day	Sun.	Veterinary Medicine Substation	22.8KV	Animal Science Building, Veterinary Medicine Building, Experimental Animal Farm, Gymnasium, Animal Experiment Center, Indoor Swimming Pool, Playground, Animal Disease Diagnostic Center, Laboratory Barns and The Quaratine Station.
01/27	8:30 AM – 12:00 PM	_	Women's Dormitory	- 22.8KV	Women's Dormitory, Faculty Dormitory, Faculty Housing and Dormitory above the post office.
	1:30 PM – 6:00 PM	Tue.	NCHU Second Village		NCHU Second Village Men's Dormitory.
02/01	Full Day	Sun.	Men's Dormitory	22.8KV	Men's Dormitory and Library.
02/08	Full Day	Sun.	CB9	22.8KV	Administration Building, Humanities Building, WAN-NIEN HALL / Language Center, Student Activity Center/ Yun Ping Building, Agricultural & Environmental Science Building, Social Science and Management Building, Teaching Complex Building and Open University, MOS BURGER.

Remarks:

- 1.Power outage hours: 8:30 AM 12:00 PM and 1:30 PM 6:00 PM. Full outage from 8:30 AM to 6:00 PM.
- 2.If the power outage is postponed due to rain or other factors, the new date will be notified.
- 3. During the outage, please turn off air conditioners and electrical equipment to ensure safety when power is restored.
- 4. Please inform all relevant departments and personnel.