

12 June 2026

中華電力有限公司
CLP Power Hong Kong Limited

CLP Power Strengthens Measures to Address Extreme Weather

In response to the “new normal” of extreme weather, including extreme heat, super typhoons and intense rainfall, CLP Power Hong Kong Limited (CLP Power) has undertaken comprehensive and proactive preparations. By implementing a series of preventive and contingency measures, CLP Power continues to enhance the resilience of the power supply system, safeguarding reliable electricity supply amid increasingly challenging weather conditions.

CLP Power’s engineering teams have strengthened inspection and maintenance of power facilities, including power stations, the System Control Centre, critical substations and overhead line installations, to ensure stable operation of equipment. Enhancements have also been made to strengthen the resilience of its power infrastructure against extreme weather. Over the past year, more than 200 flood gates and related facilities have been installed at substations with higher flooding risks. To mitigate the risk of lightning, CLP Power is further reinforcing lightning protection systems at power stations and installing additional lightning arresters on critical overhead transmission lines and towers. Tree pruning works have also been arranged to minimise potential interference with overhead line facilities.

To prepare for potential power incidents arising from extreme weather, CLP Power has further enhanced emergency preparedness, strengthened the deployment of frontline and supporting staff, coordinated cross departmental resources, and conducted regular drills to enhance overall response and coordination capabilities. The System Control Centre monitors power grid operations round the clock and maintains close communication with the command centres.

On customer support, the 24-hour emergency hotline service continues to provide professional services and prompt assistance to customers. CLP Power’s Community Support Team is fully prepared, with sufficient manpower, rechargeable lights and portable high-capacity power banks for emergency support. Under safe conditions, CLP Power’s engineering teams will provide timely and appropriate assistance to affected customers. CLP Power will also maintain close communication with relevant Government departments, community stakeholders, property management

companies and key customers to facilitate timely response and ensure effective coordination of power restoration during extreme weather or power incidents. At the same time, CLP Power will enhance public education efforts to encourage members of the public, as well as commercial and industrial customers to strengthen inspection and maintenance of their customer-side electrical installations and step up preparedness against extreme weather.

In addition, accompanied by Chief Operating Officer of CLP Power Mr Eric Cheung, the Director of Electrical and Mechanical Services Mr Poon Kwok Ying, visited Black Point Power Station today (12 June), to learn about the enhancement of lightning protection measures. They also inspected flood protection facilities at a substation and maintenance works on overhead lines in the area, gaining a more comprehensive understanding of CLP Power's forward-looking preparations in response to extreme weather.

About CLP Power Hong Kong Limited

CLP Power Hong Kong Limited (CLP Power) is the Hong Kong utility subsidiary wholly owned by CLP Holdings Limited, a company listed on the Hong Kong Stock Exchange and one of the largest investor-owned power businesses in Asia. CLP Power operates a vertically integrated electricity supply business in Hong Kong, and provides a highly reliable supply of electricity and excellent customer services to more than six million people in its supply area.

Photo Captions:

Photo 1



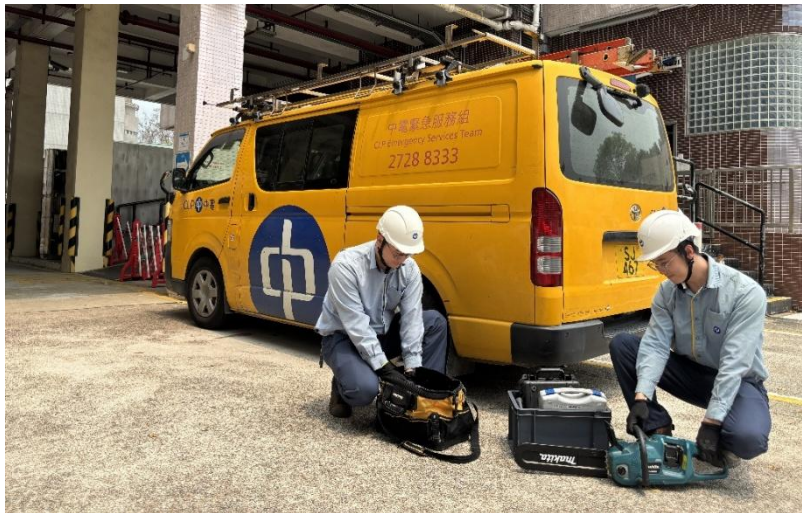
Mr Eric Cheung, Chief Operating Officer of CLP Power (first from right), introduces the enhancement of lightning protection measures at Black Point Power Station to Mr Poon Kwok Ying, the Director of Electrical and Mechanical Services (first from left).

Photo 2 and Photo 3



Mr Poon Kwok Ying, the Director of Electrical and Mechanical Services is briefed on CLP Power's forward-looking preparations in response to extreme weather, including flood protection measures at substations and maintenance works on overhead lines.

Photo 4



CLP Power's engineering teams remain ready at all times to respond to emergencies and continue to strengthen drills to enhance response capabilities.

Photo 5



CLP Power's Community Support Team will provide appropriate assistance to affected customers, including the provision of portable high-capacity power banks to help them cope with emergency situations.

- Ends -