

LINK

澳電與你
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Be prepared for typhoon season

To ensure citizens' safety and avoid damage to the power facilities, CEM may implement power suspension measures in low-lying areas during typhoon period. Announcements of power supply conditions will be broadcasted timely via CEM WeChat, Facebook and CEM Website. Citizens can now receive timely notifications of relevant power supply conditions by binding electricity bills or e-Service accounts in CEM WeChat (Chinese only), or subscribing buildings.



Communal electrical installations in buildings are owners' responsibility

The communal electrical installations in buildings are jointly owned by property owners. To ensure a safe and reliable power supply, it is owners' responsibility to hire experienced electrical contractors to perform regular maintenance and repair.

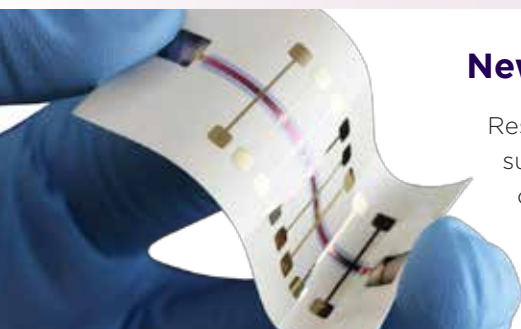


List of electrical contractors

Revised technical specifications

To cope with the development of smart living and ever-growing power demand, CEM revised the technical specifications for customers' public electrical installations.

Besides enhancing buildings' subscribed demand to reduce the need of future modifications, revised specifications also require parking spaces in new buildings to be equipped with EV charging facilities. In order to strengthen the anti-disaster ability, new buildings' electrical installations such as transformers, main switchboards and meter boxes in low-lying areas must be installed above flood-protection height levels set by the Government.



New power technologies: paper-based electronics

Researchers are developing paper-based electronics, fabricated on cellulose-based substrates. Devices such as organic light-emitting diodes made on these substrates can be easily dissolved in water and recycled easily. With the low cost and flexibility of paper-based organic light-emitting diodes, flat panel displays could be the size of a wall.