

LINK

Go paperless, join autopay and e-billing to win fantastic prizes

From now until 30 June 2024, by using autopay and e-Bill, you will automatically enter a monthly lucky draw with the chance to win 270 prizes totaling MOP200,000, including the grand prize of an e-bike.

You can register for autopay service at CEM Customer Service Centres or at the designated banks, and apply for e-Bill service on CEM website or by scanning the following QR code.



Apply for e-Bill



Lucky draw details

Join autopay and e-bill lucky draw to go paperless and support environmental protection



Real-time payment at Macau Post Office

Besides CEM Customer Service Centres and real-time payment various platforms, you can also settle your overdue bills and bills with disconnection notice at designated post offices by just showing your bill or the payment QR code, with no service charge. In case of supply disconnection, reconnection will be automatically triggered after bill settlement, offering you a more comprehensive and convenient payment experience.



Going green with our e-newsletter 'LINK'

With our dedication to reduce our carbon footprint, we have cancelled all leaflet inserts sent along with the paper bills. The 'LINK' will be sent to all e-Bill recipients and posted in CEM website.

This action will help reduce paper consumption and protect our environment. Join us by applying for e-Bill, don't miss out the latest news!



View LINK

CEM participated in the compilation of the "Technical Specifications for Smart Distribution Substation" Group Standard

The "Technical Specifications for Smart Distribution Substation" (T/GDEA 001-2024) Group Standard, jointly compiled by CEM and other 19 relevant enterprises in the Greater Bay Area, was officially released and implemented on 19 February 2024, marking another advancement in the standardization of China's power industry. The "Specifications" clarify the configuration principles, technical conditions, and testing requirements for smart distribution substations.

Smart distribution substations are crucial in the modernization of energy infrastructure, providing safe, reliable, and efficient electrical support to new urban developments. As early as 2022, CEM has cooperated with the University of Macau to carry out a pilot project of smart substations, installing intelligent sensors in 5 distribution substations.

