

LINK



澳電與您 November 2016

Join our new series of Energizing Tour

A new exhibition featuring "Smart Home", "Green Energies" and "Smart Grid" will be set up at our Coloane Power Station. Visitors will also see our generation facilities close up and learn how electricity is generated. Plus, lots of souvenirs and prizes to give away!

Public tours will be conducted every third Saturday from January to December 2017 with morning tours from 10:00am to 12:30pm and afternoon tours from 2:30pm to 5:00pm. We also tailor-make weekday tours for schools, associations and companies. Call **8393 1202** to enroll or visit www.cem-macau.com for details!



Enjoy hassle-free payment with credit card autopay service!

Simply sign up for Credit Card Autopay Service, your electricity bill will be settled automatically two working days before the Payment Due Date through your credit card account. Customers with BCM/ICBC/BNU/Luso Bank credit cards* can apply for the service at the respective banks, CEM or Macao Water Service Centres.

* BCM and ICBC accept Autopay service for Visa, MasterCard and UnionPay credit cards; BNU and Luso Bank accept Visa and MasterCard credit cards only.



Community programs with over 3,000 hours of service yearly

We take corporate social responsibility seriously. Our "CEM Ambassadors Team" was one of the first institutional volunteer teams in Macau, composed of over 70 staff volunteers and contributing over 3,000 hours of community service every year.

In 2016, we particularly launched new programs to get closer and further support the community. We established new agreements with major local institutions to provide electrical safety checks to citizens in need; we brought youngsters to camp in our Coloane Power Station to experience life without electricity. All thinking of you, because we care!



Promote electricity knowledge on campus

CEM launched a new "Power Elites" Program in October aiming at cultivating youngsters' good habits in energy consumption and resource conservation. 52 F1 and F2 students from 12 local schools were recruited. The one-year program includes activities of visiting CEM to learn about the local power generation process and the daily operation of engineers. Their horizons will also be broadened by visiting utility companies in Hong Kong and the Mainland.

