

Let's Get Eco with Electric Vehicles

In line with ESSEC's drive towards sustainability and being carbon neutral, ESSEC APAC campus has installed two electric vehicle (EV) chargers at level 2 carpark. This facility was officially launched by Dean & President of ESSEC, Vincenzo Vinzi, on 8 February.

With these EV chargers, we encourage our stakeholders to switch to more eco-friendly EVs. The chargers installed are 22W AC charger with type 2 connector from [wallbox](#). Installation, as well as maintenance, is by [Novowatt](#). These chargers can charge Tesla Model 3 to full charge in 3 to 4 hours. Signing up and payment for EV charging is fully automated using an app which is available on both App Store and Google Play. Details on unit rates will be shared in coming days.

Scan and Download the App now!



Available on the App Store

Available on the Google Play

HOW TO START?

- Step 1:  Download and Register via the App
- Step 2:  Scan the Charge Point's QR Code
- Step 3:  Plug Socket into the car

HOW TO STOP?

- Step 1:  Stop Charging via the App
- Step 2:  Remove & Return the Socket



Got Problem?
Support Hotline: **+65 6537 7333**