

3 WAYS TO CHARGE AN ELECTRIC VEHICLE

59% of people in South East Asia say charging options/speed will determine an Electric Vehicle purchase.

So, below are the main three EV charging options:

1 Standard Wall Outlet

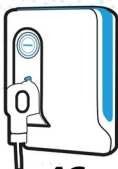
12 – 15 hours to charge

Most electric vehicles can be charged via standard electrical outlets in homes using a universal cable, such as Nissan's electric vehicle standard equipment (EVSE).

Just like charging a phone!



**EVSE
OUTLET**



**AC
QUICK**

2 Wall Box

5 – 7 hours to charge

Equip your home, office or any convenient place with a wall box for faster charging.

3 Quick Charge

40 – 60 minutes to charge

Within one hour, replenish Nissan LEAF battery levels to 80% via quick charging stations, often located in convenient areas such as shopping malls.



**DC
NORMAL**

DID YOU KNOW?



80% to 90% of Nissan LEAF owners charge their car at home

Overnight charging is a common option for electric vehicle owners, the trick is to find a charging method that suits your daily routine.



It is safe to charge electric vehicles in the rain

Electric vehicle chargers are weatherproof and are specifically designed to protect both the car and its humans from electrical shock.