The Climate Group is an international non-profit that works with leading global businesses, states and regions to reduce emissions and create a prosperous future for all.

EV100 is a global initiative bringing together forward looking companies committed to accelerating the transition to EVs and making electric transport the new normal by 2030.
Companies can be major drivers for the EV transition:

• Accelerating the market through clear demand signals

• Enabling and inspiring staff and customers

• Driving change in dialog with other stakeholders
• Public commitment from major global companies to, by 2030
  - Transition their vehicle use to EV*, and/or
  - Install charging infrastructure at their premises.

* Battery electric, plug-in hybrids, extended range, hydrogen fuel cells

• Individual roadmap and interim targets
• Annual reporting against progress
September 19, 2017 – Official launch of EV100
• Climate leadership
• Reducing oil dependency
• Air pollution/ maintaining license to operate in city centers
• Cost savings: Fuel, maintenance and repair
• Attracting customers and staff
- Furniture retailer, 355 stores globally
- > 50% of stores already offer EV charging
- Commitment to transitioning furniture delivery to EV by 2030
- > 50 EV trucks already operating in China, 20 to be deployed in the US in 2018
Deutsche Post DHL Group

- Global mail and logistics company
- Target of zero emissions logistics by 2050;
- Owns vehicle manufacturer *StreetScooter*
- Largest electric fleet in Germany:
  - 5,600+ electric vans on the streets
  - 10,500+ e-bikes and e-trikes
• World leading technology company with over 49,000 employees worldwide.

• Champion of US Department of Energy’s Workplace Charging Challenge

• Already offering over 120 EV charging stations in Germany, India, Israel, UK, US; now rolling out a global commitment
VW's Electrify America to install EV chargers at Walmart stores

UPS reserves 125 Tesla semi-trucks, largest public pre-order yet

Lyft Will Provide 1 Billion Automated Electric Car Rides Per Year By 2025

Target’s Charging Up Its Electric Vehicle Program to Reach More Than 20 States

Brown calls for 5 million electric vehicles by 2030, $2.5 billion for charging stations

Ford to invest $11bn and have 40 hybrid and fully electric vehicles by 2022

IKEA made a massive bet on electric cars

GM's Future: 20 All-Electric Vehicles by 2023

California, New York, New Jersey see nearly $1.3B in new EV funding

Ban from 2040 on diesel and petrol car sales

UK plans follow French commitment to take polluting vehicles off the road
THANK YOU FOR YOUR ATTENTION

Sandra Roling,
Head of EV100
sroling@theclimategroup.org