EV100+

Website: https://www.theclimategroup.org/about-ev101

Host organization: The Climate Group
Mode covered: Road
Region: Europe, North America, Asia, Oceania, Latin America & Africa.

Objective
EV100+ is our global initiative bringing together companies committed to switching their owned and contracted fleets above 7.5t to zero emission vehicles by 2040.

Benefits of this initiative
Advocacy, Collaboration, Peer-to-peer learning, Profiling.

How to engage
Please visit https://theclimategroup.tfaforms.net/49.

General Pledge
These commitments should be applied to all owned and contracted fleet operations in, as minimum, all OECD markets plus China and India.

• By 2030, only procure zero-emission vehicles for their medium-duty vehicles (>7.5t to 20t / 16,500 lbs to 44,000 lbs GVW) segment.
• By 2035, transform their whole fleet of medium-duty vehicles (>7.5t to 20t / 16,500 lbs to 44,000 lbs GVW) into electric or zero-emission.
• By 2035, only procure zero-emission vehicles for their heavy-duty vehicles (everything over 20t / 44,000 lbs GVW) segment.
• By 2040, transform their whole fleet of heavy-duty vehicles (everything over 20t / 44,000 lbs GVW) into electric or zero-emission

Technical Pledge
For the commitment, zero emission vehicles will be understood to include:
• Pure battery vehicles
• Fuel cell vehicles (green hydrogen)

Related Policy or Advocacy Work
Corporate commitments to electrify medium and heavy duty goods vehicles are dependent on a range of government measures including investment in charging infrastructure, fiscal incentives to make relevant vehicles more affordable and interventions to ensure there is adequate supply. Building on our policy and advocacy work with light duty vehicles we will work with members and partners to create the right regulatory and policy frameworks to give companies confidence to invest in electric medium and heavy duty vehicles now.