WE ARE LEADING EUROPE’S ELECTRIC TRANSPORT REVOLUTION

Zero-emission Mobility for All

The European Association for Electromobility (AVERE) is the European association promoting electromobility and sustainable transport across Europe. Our Members include more than 30 organisations, between Companies and National Associations, representing over 2,400 direct and indirect industry members and over 100,000 EV users.

OUR VISION FOR EUROPE

- A strong electromobility industry
- Clean, quiet and healthy cities
- Energy efficient transport
- Ceasing fossil fuels-based transport

E-Mobility in Europe

WE HAVE AROUND

| 310 million | motor vehicles in Europe, of which |
| 2.2 million  | are electric road vehicles, serviced by |
| 275 thousand | charging points. |

WE NEED

- 100% EVs by 2030
- Normal-power charging available for every EV user
- High-power charging coverage all over Europe

www.aver.org
CONSUMERS
We run campaigns to the wider public that explain the benefits of driving an electric vehicle. We share best practices with our National Members so the momentum for electrification is never lost.

ADVOCACY
We talk to European policymakers so they understand the importance of e-mobility uptake. We help to shape legislation that makes it a reality.

INDUSTRY
We help e-mobility industry leaders (such as vehicles manufacturers and charging infrastructure operators) to grow their markets through connections with experts and policy intelligence.

HOW WE LEAD ON E-MOBILITY

WHY E-MOBILITY?

STOP CLIMATE CHANGE!
We want 100% reduction in greenhouse gas (GHG) emissions from transport in the EU by 2050. Mass electric transport is the only way to achieve it.

IMPROVE AIR QUALITY!
Electric vehicles are clean and don’t produce tailpipe pollutants such as NOx and fine particles (PM10 and PM2.5).

A SUSTAINABLE AND EFFICIENT ELECTRIC ECOSYSTEM!
Electric vehicles can be easily incorporated in a sustainable electric ecosystem that is truly energy efficient.

AREAS OF ACTIVITY

Vehicles | Batteries | Charging Infrastructure
---|---|---
Passenger cars | Competitive EU Battery Industry | Interoperability
Vans and last mile transport | Fostering technological innovation | Price transparency
Public transport systems | Sustainability and Due Diligence | Roaming
Heavy duty transport | Recycling and 2nd Life | Charging infrastructure roll out