



Drivers

European Green Deal

Alternative Fuels Infrastructure Regulation (AFIR) Payment Security Directive (PSD2+)

Steuerrecht

Konsumentenschutz

Preisauszeichnungsgesetz

Elektrizitätswirtschaftsgesetz

Erneuerbaren Ausbaugesetz

Eichrecht

Normen und Standards



The future is electric...

There is no stopping eMobility now: this idea for the automotive drive of the future is finding more and more supporters and is catching up noticeably every year with regard to its suitability for everyday use.

> The number of all-electric vehicles has increased almost a hundredfold in just over ten years, and the network's density of public and corporate charging stations is also steadily growing.

eMobility is picking up speed



+48%

In 2022, EU's public charging points rose from 320,000 to 475,000.



36%

... of consumers plan to buy an EV as their next vehicle

From 2,1 million in 2022 to 29,5 mio. electric vehicles in 2030

29,5

Million

The number of EV's is expected to increase 10 x until 2030

Electric vehicles are the key technology to decarbonize road transport, a sector that accounts for over 21% of global energy-related emissions.



ESG REPORTING

From 2024, most companies must report on their sustainability efforts.



2035

Ban on sales of new ICE Vehicles in the EU















1,5 mio.

More than charging...

The growing complexity of e-Mobility

EV charging stations have considerable energy needs, which will increase the company consumption noticeably.

Creating your optimal solution means finding the right fit between the number of charging points needed and the free available energy at site.

This requires good management of energy demand and supply.



Fleet costs reporting

'How can I monitore our fleet charging costs over multiple locations?'



Employee Reimbursement

'How can I make sure my employees get reimbursed immediately?'



Charging Point as revenue stream

'How can I use my charging point to get extra revenue?'



Part of a 'greener' strategy

'How can we increase charging Points easily?'



Energy management

'What's the best way to manage energy infrastructure?'



Adaptive Load management

'Why do we need Adaptive Load Management (ALM)?

E.ON Drive Smart Pass





The business fleet payment solution in Austria

- Charge, pay & more
- Access @work
- Reimbursement @home
- Various Tarif management
- Driver management













Thank you

e.on

It's on us!

E.ON Drive Austria GmbH

House of Energy, Ullmannstrasse 16

A-1150 Wien

www.eon-drive.at



Dipl.-Ing. Heimo Aichmaier

Geschäftsführer

Mobil: +43664 188 95 80

Heimo.Aichmaier@eon.com



