Open market with open protocols for charging infrastructure



This is how the Netherlands is preparing to charge 1.9 million electric passenger vehicles in 2030

© 2021





Supports connections



Facilitates easy market access for companies



Supports access to each other's charge point



Applies widely supported, neutral and patent free

Open services

Open market

Success factors of the Dutch open market

High-end infrastructure

Proactive and transparent policies

> **EV** driver Freedom of choice and low tariff

(Public) private collaboration

Healthy competition



Government Reaching climate goals efficiently

†

Market parties

Easy market access, lower costs, scaling up of services

Preconditions

- Physical safety and data security
- Privacy
- Transparency
- Quality of information
- Smart charging
- EV driver-centric



Monitoring reports

- Charge point occupancy rates
- Charge session data

Charge session information

- Vehicle charging progress
- User authorisation
- Financial transaction

Charge point information

www.agendalaadinfrastructuur.nl

Open protocols