

The background of the slide is a dark, blue-tinted photograph of a car's side mirror and door handle. The car is dark-colored, and the lighting is soft, creating a professional and modern aesthetic. The text is overlaid on this background.

ELECTRA

Transforming petrol stations into tomorrow's energy tomorrow's energy hubs with fast charging and and batteries

26th of March 2026

François Boveroux, Head of Maintenance & Energy BeLux

francois.b@go-electra.com

Agenda

01

Electra

02

Integration of fast-charging and batteries at existing petrol stations

03

Selecting the right partner for your project



01.

Electra



Electra at a glance



Pure EV charging player

Owens, installs and operates charging stations for electric vehicles



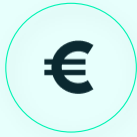
Focus on public fast charging

Deploys high power charging stations, primarily in urban areas

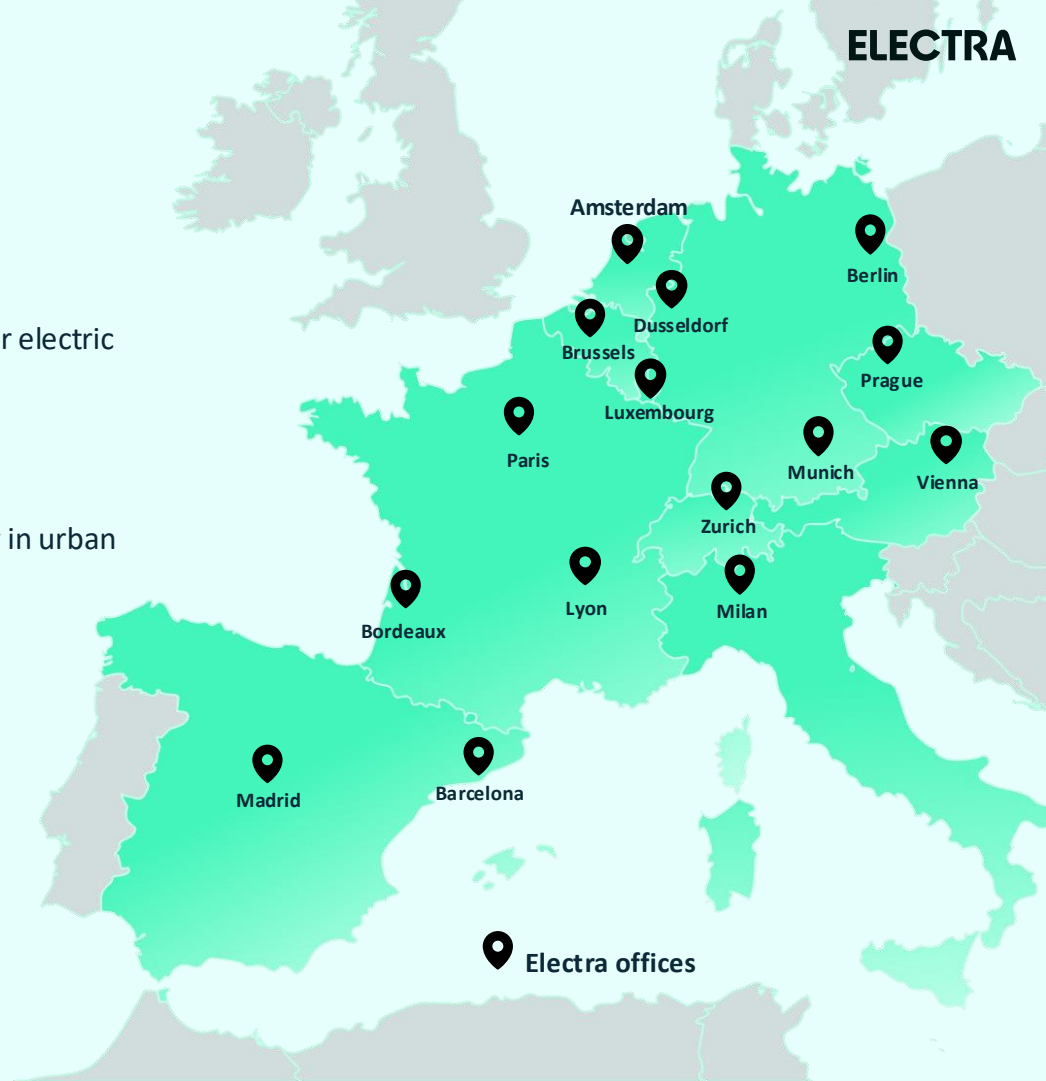


European presence

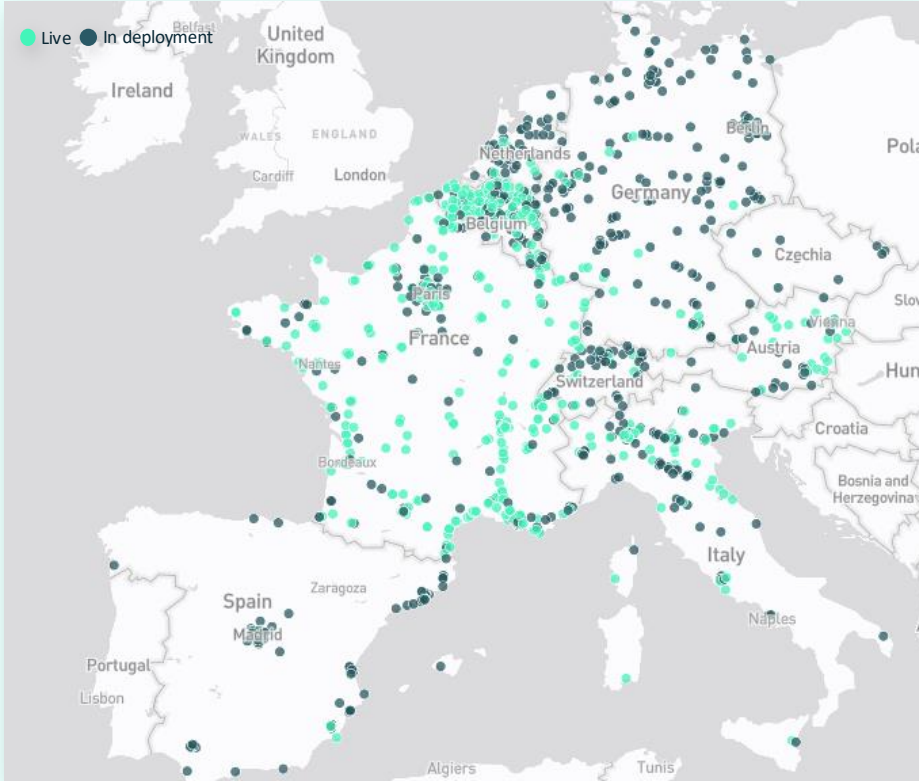
Active in 10 countries with 260+ employees



> 1B€ secured in fundings



Electra deploys a leading European fast-charging network



680+

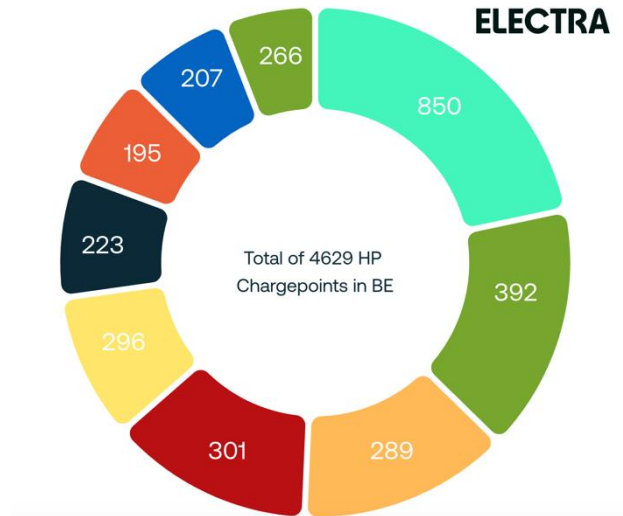
Sites deployed as of March 2026

1 500+

Sites in deployment

Belgium's largest fast charging network in number of charging points and stations

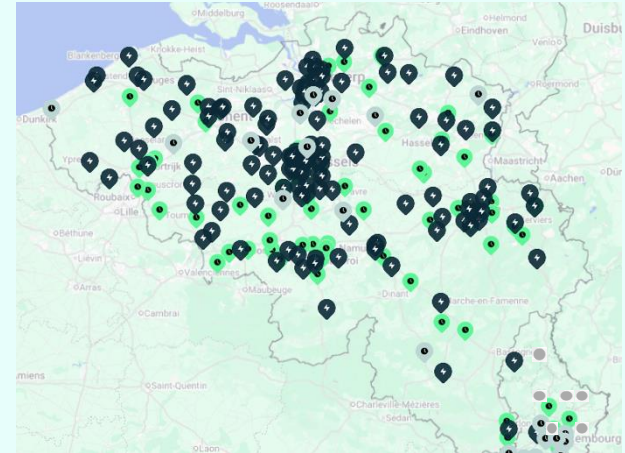
Number of ultra-fast charging points deployed in Belgium (150 kW+) by operator
January 2026



Source: Digital Charging Solution (DCS), January 2026

ELECTRA

135 Electra stations in Belgium



Including 52 Electra stations opened in less than 12 months

Electra's **business model**

Electra **rents** parkings to **partners**

Electra **invests** in **infrastructure** and **sells** energy



ELECTRA



Invests 100% of
CAPEX and OPEX



Is paid for energy

Electra developed a **strong expertise** regarding the installation of fast chargers at petrol stations

Before

After

Next to petrol station



Instead of petrol station



Electra collaborates with partners that can provide a qualitative customer experience

Exclusive partners in Belgium



Oil & Gas partners



30+ locations in development

Electra has been rated best charging network in 2025

ELECTRA ×  **Chargemap**

- 1st charging network in **Belgium**
- 1st charging network in **Switzerland**
- 1st charging network in **Italy**
- 1st charging network in **Netherlands**
- ★ Best charging network in **France on highways**



The image features a blue ELECTRA charging station unit standing on a light blue pedestal. The unit has two charging cables (red and black) plugged into it. The word 'ELECTRA' is written vertically in large white letters on the side of the unit. Above the unit, there are four light blue cylindrical pedestals of varying heights, suggesting a ranking or award ceremony. The background is a solid teal color.

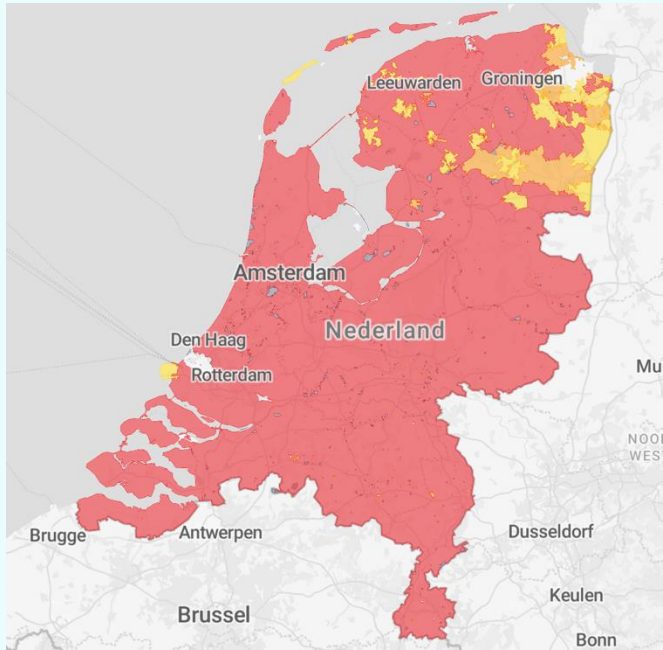
02.

Integration of fast-charging
and batteries at existing
petrol stations



Grid congestion makes it more difficult to roll-out fast-charging stations

Example in the Netherlands: Capaciteitskaart, Map of Medium Voltage grid access in the Netherlands



Legend

Red: waiting list for capacity (+/- 5 years)

Orange: on hold, will soon be on waiting list

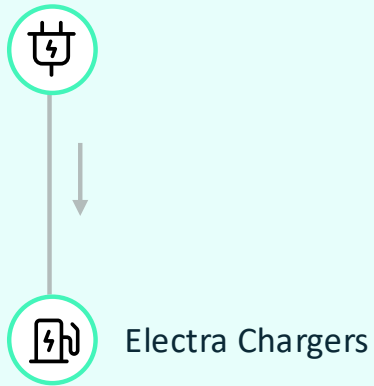
Yellow: not yet on waiting list

Source: <https://data.partnersinenergie.nl/capaciteitskaart/totaal/afname>

There are two ways to roll-out a fast-charging project on your site

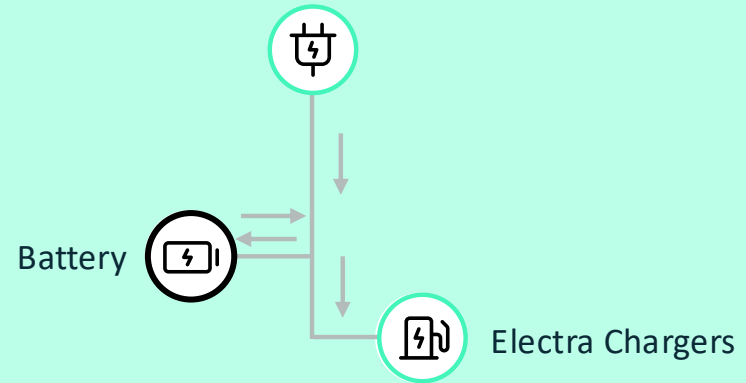
Direct grid connection

Large grid
connection

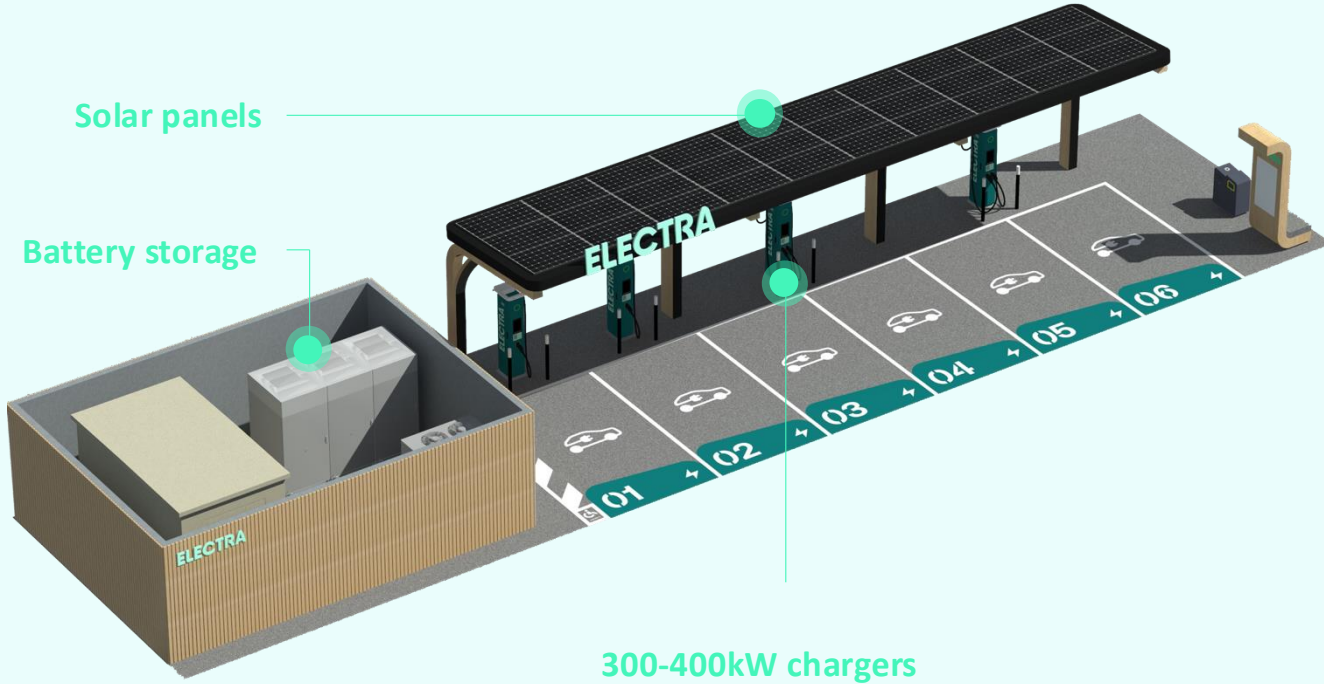


Battery-integrated solution

Small or flexible
grid connection



Electra already built and operates fast charging stations in heavily congested areas **thanks to batteries**



- ✓ Optimize energy costs
- ✓ Ensure fast and reliable charging
- ✓ Enable fast charging in grid-constrained areas

03.

Selecting the right partner
for your project



What is required to build a charging station with batteries ?

1

Certified batteries according to EU and national standards

2

Building and/or environmental declarations or permits

3

Location of EV charging equipment based on existing fueling activity (ATEX zones)

4

Advanced energy management system to coordinate grid, chargers and batteries



Why partnering with Electra to build your future energy hub ?

- 1 European network rated #1 network in Belgium by ChargeMap
- 2 Proven track record of fast roll-out, including at petrol stations
- 3 Financial robustness
- 4 Strong expertise in battery-enabled fast-charging stations in grid-congested areas



Thank you !



François Boveroux
Head of Maintenance & Energy
francois.b@go-electra.com



Julien Dosogne
Business Development
j.dosogne@go-electra.com

