

Shell's Integrated Charging Network

for heavy-duty fleets: collaborative, convenient and cost-effective.



Shell's integrated charging network is designed for heavy-duty fleets. Built on the principle of collaboration, it integrates public, semi-public and private charging infrastructure into one shared network – enabling fleets of e-trucks to charge where and when they need to, as well as collectively expanding the availability of charging infrastructure across Europe.

**Our shared network is built with
fleets, by fleets for fleets.**



SBRS
A Member of the Shell Group



Shell
Recharge

Why joining our network?



CHARGING WHERE AND WHEN YOU NEED IT

Access high-quality, fit-for-purpose charging – at your depot, on the road, or at a partner location.



ONE NETWORK ONE CARD ONE INVOICE

The hybrid Shell Card gives access to the full Shell network, offering a consistent charging experience with simplified billing and data insights.



DESIGNED FOR FLEXIBILITY AND SCALABILITY

Whether you run depot-based, long-haul or hybrid fleet operations, Shell gives you the flexibility to adapt to your needs as your business grows and scales up its adoption of EVs.



LOWER TOTAL COST OF OWNERSHIP (TCO)

With shared infrastructure, smart energy management and competitive pricing, Shell helps fleets make a commercially viable case for electrification.



END-TO-END SUPPORT FROM SHELL

From design and installation to energy provision and maintenance, Shell delivers fully managed, turnkey infrastructure.

JOIN OUR NETWORK NOW AND LOWER YOUR TCO UP TO 25%*



Leading the charge in Europe with over 160 truck sites



Shell Recharge (Truck only)

4 sites 3 sites



Shell Recharge (Hybrid - truck & car)

33 sites 8 sites



Roaming Network

121 sites 10 sites



Semi-Public

1 site



eDepot+

2 sites 1 site

Site status:

Live

Planned



*The actual savings are highly dependent on the customer use case, other customer inputs such as energy prices, cost of infrastructure, and geography.
*The Total Cost of Ownership (TCO) reduction figures presented herein are estimates derived using Shell's TCO calculation model.

How it works



DEPOT CHARGING SOLUTIONS

- **eDepot:** Private charging of your fleet at your site
- **eDepot+:** Controlled access to your site for subcontractors or partners
- **Semi-public:** Open your site to Shell Card users at designated times to improve utilisation and monetise your infrastructure



ON-THE-ROAD COVERAGE

- Shell Recharge Heavy-Duty-Vehicle stations with Book & Charge available
- Roaming access covering more than 120 dedicated and hybrid charging sites across Europe
- Real-time availability via Shell App



SEAMLESS USER EXPERIENCE

- One Shell Card for authentication and payment
- One invoice for all charging sessions
- Real-time insights and control via Shell Fleet Hub or API



SMART ENERGY BUILT-IN

- Load balancing, peak shaving and scheduling tools help optimise your energy costs
- Support for on-site renewable generation and photovoltaic integration
- Energy-as-a-Service options to turn Capex into Opex



Join our Shell network today

Contact us to learn more about how we can help you achieve your electrification goals.

Get in touch



info@sbrs.com



www.SBRS.com to learn more



SBRS

A Member of the Shell Group



Shell
Recharge 