Facts about the company

The Mobility House is shaping the future of energy and mobility. The Mobility House Energy's vision is to lead the integration of EV and stationary batteries into the energy system - enhancing flexibility, maximizing value, and reducing CO2 emissions to drive the transition to a more affordable, resilient, and carbon-neutral future.

To realize this vision, the company leverages deep energy, technical and trading expertise, cutting-edge IT technology and financial engineering. Through asset control, aggregation, optimization and trading, The Mobility House Energy delivers dynamic, multi-market solutions that unlock the full flexibility of stationary and mobile batteries.

As a technology company, we offer



Vehicle-Grid-Integration (VGI) Solutions

- Complete suite from smart charging (V1G) to Vehicle-to-Home (V2H) and Vehicle-to-Grid (V2G), plus optional white-label apps and green tariffs, built for seamless integration in OEM ecosystem.
- Including the only plug-and-play aggregation platform that seamlessly integrates with OEM, utility and fleet backends for residential and fleet use-case.



Battery Commercialization Services

- Trading-as-a-Service with multi-market strategy including wholesale markets (Day-Ahead, Intraday), ancillary services (FCR, aFRR, mFRR), capacity markets, and local flexibility markets, and full State-of-Charge management.
- (Co-located) Route-to-Market services with storage & dispatch, multimarket commercialization and balancing group management and optional parallel commercialization by asset owners.

The Mobility **House Group**

Founded

2009

Locations

Munich, Zurich, Belmont (CA), Paris, Singapore, London

Employees

350+

Revenue 2024

46 Mio. euros

Investors

- Alliance Ventures (Renault-Nissan-Mitsubishi)
- Mercedes-Benz AG
- **European Investment Bank**
- Green Gateway Fund
- Mercuria
- · Mitsui Group
- · Salzburg AG
- SP Power (Singapore Power)
- · Eurohold Bulgaria
- RheinEnergie AG
- TMH Holding AG

Our products are based on our best-in-class technologies



FlexibilityAggregator

Aggregates EV and stationary batteries into a virtual power plant and enables flexibility monetization across all major energy markets (day-ahead, intraday, imbalance, capacity, ancillary services, demand response, ...).



FlexibilityTrader

Trading engine that connects directly to European short-term electricity markets and transmission system operators, enabling automated commercialization of battery flexibility.

Contact

+ 49 151 1597 39 37

(Updated: August 2025)

Our successes in figures



as partners



car manufacturers



utilities as partners



commercial V2G product for end-customers worldwide in 2024



8 markets | 4 countries

Active battery storage commercialization across DE, FR, NL, BU in wholesale, ancillary, capacity and local flex markets



of battery commercialization experience as asset owner



99,7%* trading availability

in the last 12 months (fully automated) *downtime only due to market maintenance



√ 180 MWh

stationary storage capacity under management



ISO 27001

certified

Our selected references

Battery Storage Commercialization

Co-located battery storage commercialization (BG/2025) 1,500 MW/2,500 MWh | Partner: Electrohold One of the largest co-located storage projects in Europe

Battery storage commercialization (GER/2025)

24 MW/48 MWh | Partner: Fenecon Standardized integration of obsolete EV batteries into large-scale storage systems

Co-located battery storage commercialization (GER/2025)

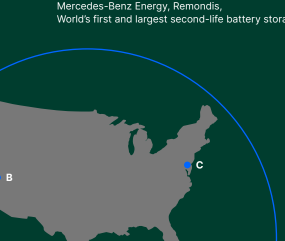
8 MW/14 MWh | Partner: Fenecon Particular focus on grid-friendly operation

Trading as a Service (GER/2025)

14+ MW / 20 MWh, **IFW** 10+ MW / 20+ MWh, Terralayr 10+ MW / 20+ MWh

Strategic partnerships for battery optimization

Advanced Battery Storage (GER / FR, 2019)
60 MW/60 MWh | Partner: Groupe Renault, Container storage for industry and grid operators



Vehicle-Grid-Integration

Partnership for smart home charging & VGI solutions (Europewide / 2025)

Partner: Mercedes Benz

V2G charging system for electric school bus fleet (USA/2025)

Partner: World Resources Institute, Center for Transportation and the Environment, Polara, Pacific Gas & Electric

Vehicle-to-X initiative (USA/2025)

Partner: Resource Innovations, MassCEC

V2G product for end-customers (France/2024, DE/2025, UK/2025, NL/2026)

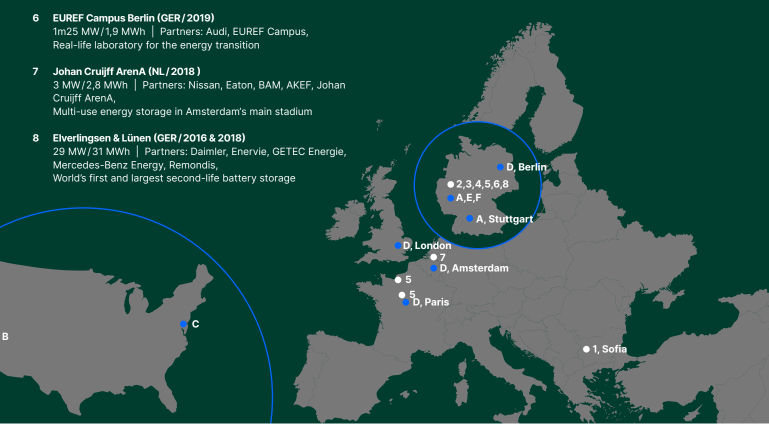
Partner: Groupe Renault, Mobilize

V2G Redispatch (GER/2020)

Partners: Nissan, TenneT

V2G Mobile Power Plants (GER/2018)

Partners: Nissan, Amprion, Enervie



Our customers (extract from our references)

























































































Polara