

Mer Germany

Blue. Simple. Good.

- Subsidiary of Statkraft Europe's largest producer of renewable energy
- Formed from Mer Solutions GmbH and Mer Germany GmbH
- Unique combination of e-mobility and renewable energy in Europe
- Sustainable e-mobility and infrastructure solutions that feel simple and right
- Design, implementation & operation of charging solutions in public spaces, at company sites or at home

- Demand







Mer Group

Pure energy from Statkraft



Fleet Solutions

Provision and

chargers at multi-

operation of

homes



Provision and operation of chargers at singlehomes



• Public Charging



eCarsharing





Mer Norway















Mer UK



Mer Solutions GmbH - former eeMobility











Mer Germany GmbH

Blue. Simple. Good.

- Emerged from E-WALD GmbH
- System provider with scalable, interlocking modular portfolio for e-mobility
- Innovative solutions for charging infrastructure, it's operation as well as mobility and sharing models
- Operator of a German wide charging network and an e-carsharing fleet
- Planning, project management and implementation of your e-mobility projects





Charging Infrastructure

AC- & DC-Chargers

- From the wallbox to the 300 kW hypercharger - manufacturerindependent portfolio
- Calibration law compliant and futureproof chargers
- Suitable for public, semi-public or private charging
- Flexible adaptation to the available connected load through optional load balancing





Charging Infrastructure

AC-Chargers

- KEBA KeContact P30
 - Wallbox with 22 kW Type-2 connector
 - RFID system
 - Compliant with calibration law
 - Static load balancing
- Mennekes AMEDIO Professional
 - Charger with two 22 kW Type-2 connectors
 - RFID system
 - Compliant with calibration law
 - Dynamic load balancing





Charging Infrastructure

DC-Chargers: Alpitronic hypercharger

- Modular design with up to four power modules – each 75 kW
- Maximum charging power of 300 kW
- Scalable power through retrofitting of modules
- Can be equipped with CCS, CHAdeMO,
 Type-2 and optional cable management
- Future-proof output voltage of up to 1.000 V
- Simultaneous DC charging of up to two vehicles possible





Operation & Service

Management, maintenance and billing

- Operational excellence thanks to years of experience
- Scalable operating variants
- Support around the clock
- Powerful backend
- Intuitive, proprietary loading app
- Flexible mapping of your business and billing model
- Intelligent load balancing





Mer Connect ME App

Functions at a glance



- Starting and ending the charging session
- Navigation to the desired charging station
- Status of the chargers can be viewed on a clearly arranged map
- Easy management of own data and invoices
- Detailed price information for each charger
- QR code reader



E-Mobility solutions

Linking individual and sustainable mobility

- Variety of variants: white label solutions, location-based or free-floating model, integration of your vehicles or provision by Mer
- Sustainable mobility offers & cost reductions in the vehicle fleet
- New business areas for energy services
- Tourism businesses cater to the trend of sustainable travel and on-site mobility





References

Tank&Rast - Expansion of the fast-charging network along German motorways

- Mer Germany cooperates with Tank&Rast and continues to expand it's nationwide network of charging stations in Germany at more than 50 locations
- Modernization of fast-chargers at 27 locations in the Tank&Rast service network and first-time equipping of 25 additional locations
- Tank&Rast is thus prepared for the market ramp-up of electric vehicles





References

McDonald's Austria - Powerful charging infrastructure from Mer

- Mer Germany and McDonald's Austria enter a long-term partnership for an Austrian wide supply of charging stations
- Mer Germany to install fast chargers at over 100 existing restaurants and all new McDonald's Austria restaurants
- By the end of 2023, all restaurants with a car park will be equipped with fast-charging stations of up to 300 kW





Sales Team

Mer Germany GmbH



Pure energy from Statkraft

Mer Germany GmbH Technologiecampus 1 94244 Teisnach

Tel.: 09923 / 80108 - 310

Fax.: 09923 / 80108 - 315

Franz Gotzler +49 9923 80108 474 <u>franz.gotzler@mer.eco</u>

Michael Achatz +49 9923 80108 408 michael.achatz@mer.eco

Reiner Schmid +49 9923 80108 487 reiner.schmid@mer.eco

Jan Tallert +49 151 7216961 jan.tallert@mer.eco



