



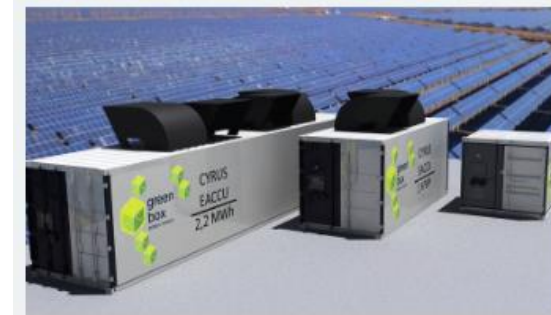
Greenbox
Mobile Energy

Closing the Gap of the Energy Transition

Green Energy on the Road

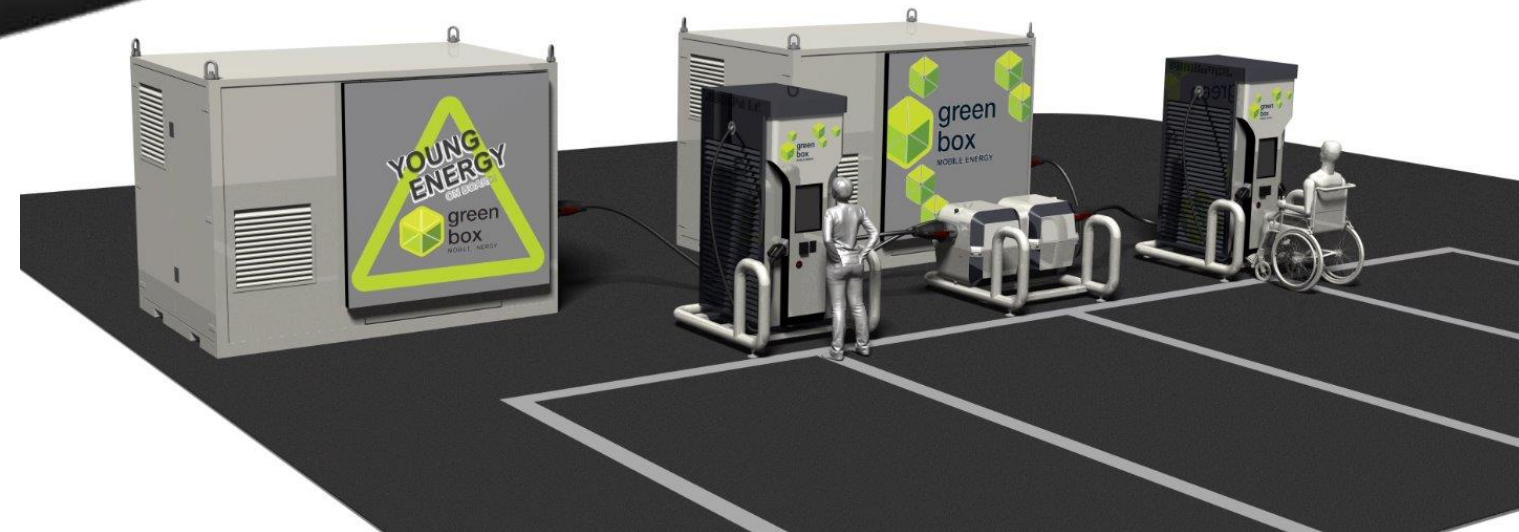


EV Fast Charging powered by Off-Grid Energy

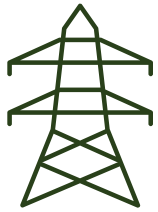


 Gewinnerlösung

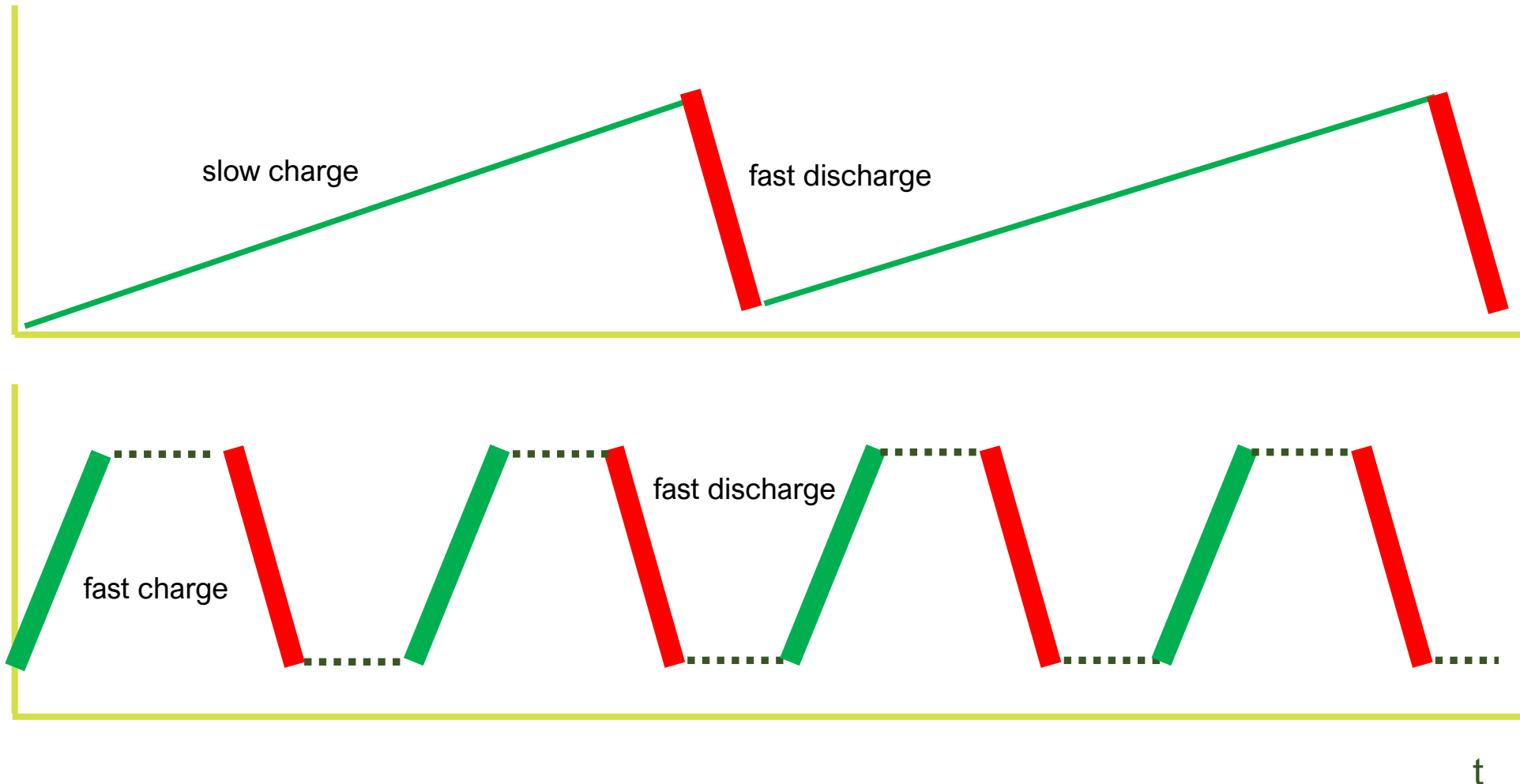
**Greenbox Mobile Energy -
Managing the Energy Cloud**



Overcoming Grid Limitations: GME Mobile Energy vs. Booster



Ongrid Charging
vs.
Offgrid Swapping



The GME Key System Elements

Access to

- Renewable energy
- Green hydrogen



GME Operating SW



Standardized Storage

- Battery
- Hydrogen tank



Greenbox Fleet Vehicles



Energy Dispensers

- DC Hyperchargers
- 700bar H2 Refueling

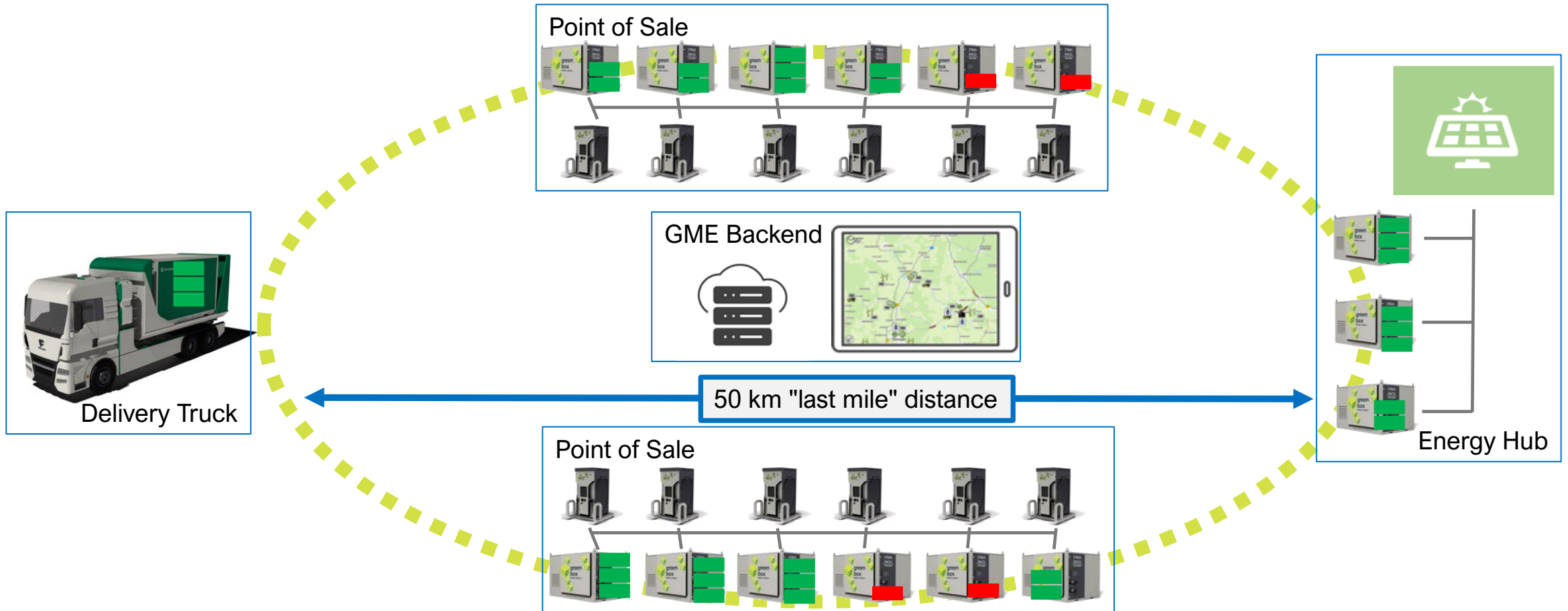
Access to "Prime Real Estate"

- Retail parking
- Gas stations
- Fleet hubs
- Residential parking



What is a GME Cluster?

Grid Parity through a local critical size Eco System



Status Quo

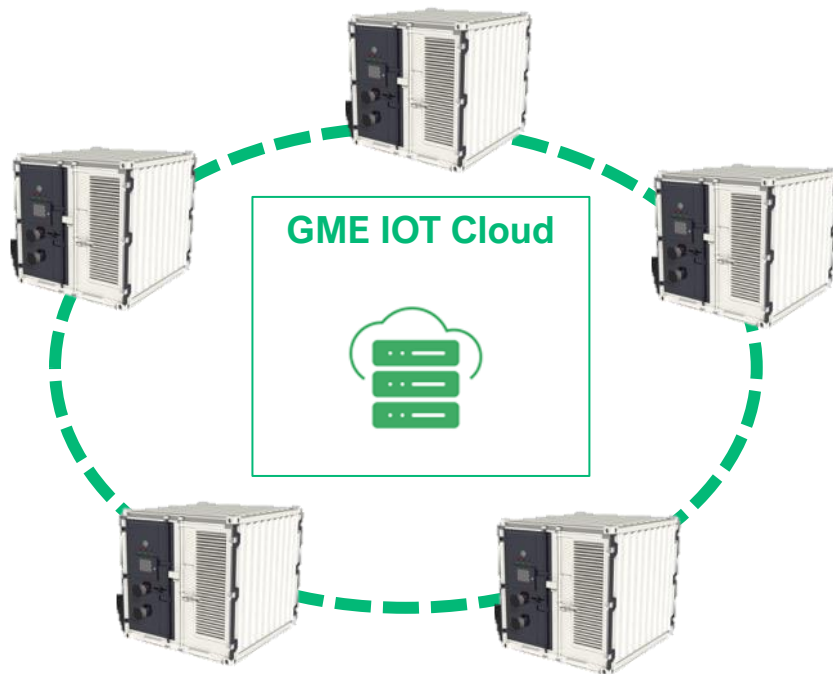
GME is online since 08/2023

Lutterberg Service Station, Germany



Our Services

Storage Operation



Mobile Energy



EV Charging Operation

