



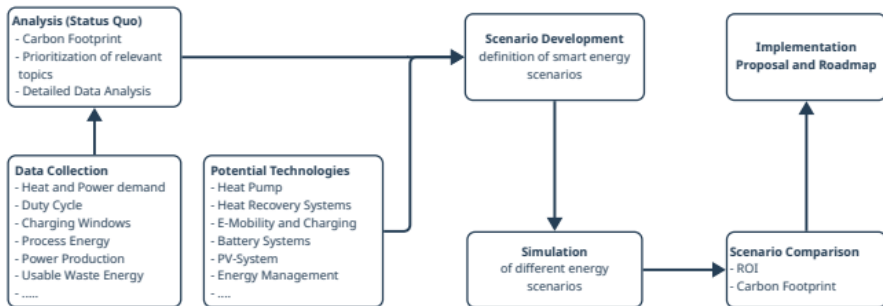
Why

- Rising energy costs, volatile markets and regulatory pressure are forcing companies to rethink energy
- Competitiveness requires holistic, sector-coupled energy concepts instead of isolated approaches

Our Goals

- Manufacturer independent and ROI-driven analysis of energy systems
- Less energy costs through increased self-consumption & reduced peak loads
- Strengthen resilience & ensure CO₂ compliance
- Development of an investment roadmap for industrial energy systems

Methodology



Potential for vehicle Industry

"Energy cost per km is the single most powerful lever for ROI in fleet electrification."

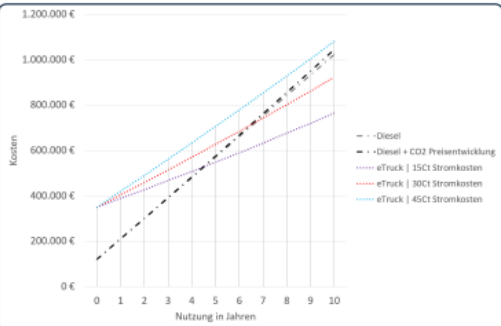
A holistic, sector-coupled energy system can reduce cost per km by **25–40 %**, turning electrification from compliance into a **profitable business case**

- Lower Peak Power Needs
- Maximized Fleet Utilization
- Reduced Emissions Footprint

Deliverables

- TCO report (€/km, sensitivity)
- Optimized System Design
- Business Case & KPIs Summary
- Implementation Roadmap

Example Result - TCO Commercial Truck



Typical Project-Timeline



Ready to drive your energy system into the future? Take the next step now. Get a quick diagnostic of your electrification potential and savings. Scan the QR code on this poster or [contact us](#) to schedule your assessment.

