



Action Plan from Energy and Climate Assessment

As part of our efforts to reduce our climate impact and ensure a more energy-efficient operation, we have completed the legally required energy and climate assessment. The purpose is to identify concrete opportunities to reduce energy consumption and thereby lower our carbon footprint.

We hereby publish the measures selected for our action plan. These initiatives are based on the findings of the assessment and reflect the actions we currently consider technically and economically feasible to implement.

This publication complies with applicable legislation and supports our commitment to transparency and accountability. The action plan is not updated continuously but represents a snapshot of our next steps towards more sustainable operations.

Energy Assessment

- Implementation of energy management with ongoing monitoring of energy performance based on relevant variables
- Reduction of idling during internal trailer handling
- Minimization of truck driving in inefficient driving modes ("over-economy")
- Reduction of truck idling during transport
- Increased night and weekend temperature setbacks in office facilities
- Avoidance of cooling during nights and weekends in selected terminal areas
- Installation of additional solar panel systems
- Gradual replacement of fossil-fuel company cars with electric vehicles

Climate Assessment

- Reduction of idling during internal trailer handling
- Minimization of truck driving in inefficient driving modes ("over-economy")
- Reduction of truck idling during transport
- Gradual replacement of fossil-fuel company cars with electric vehicles