Two options for a Load Profile Analysis to determine the power potential of your charging solution: Light & Pro

If you want to charge several electric vehicles at your site, the grid connection can quickly become overloaded. Depending on whether you are still in the planning stage or have already implemented a charging solution, we have the right load profile analysis for you.

Load Profile Analysis Pro

For anyone who is planning an e-mobility solution and wants to understand the impact on the energy profile at the site.

We analyze your load profile and provide recommendations for the required power of the planned charging solution.

Evaluation of the load profile	
Evaluation of an existing annual load profile	\checkmark
Determination of a day with critical site load	✓
Simulation of the effects of charging events on the site loa	√ ✓
Derivation of the necessary power demand	✓
Recommendations for using a load management system	
Evaluation of possible cost savings through load management	nent 🗸
Recommendation for the required power at the connection	n point 🗸
	500 €¹

Load Profile Analysis Light

For anyone who already operate their e-mobility solution with a dynamic load management and wants to better understand their load profile.

We analyze your site and fleet load and show you how you can optimally manage your charging solution and expand it in the future.

Measurement and evaluation of the site load

Measurement of the site load over a period of 4 weeks ¹	✓
Evaluation and graphical display of the most important measurement data	✓
Statement about possible number of additional charging stations	√
Setting of important parameters in the system and recommendations for action	n √
	200 €²