

Press Release

Energy and infrastructure service provider ENTEGA chooses Compleo's eTower high power chargers

Innovative chargers support the sustainable electrification of the Group's own vehicle fleet. Compleo HPC technology scores with scalability, efficiency and future-proofing.

Dortmund/Darmstadt, July 7, 2025 – [ENTEGA AG](#), one of Germany's leading energy and infrastructure service providers based in Darmstadt, is committing to a stronger expansion of e-mobility within the Group. As part of this initiative, the company has now placed an order for 15 HPC [eTower 200](#) chargers from [Compleo Charging Solutions](#) to be installed at the Darmstadt premises of its grid subsidiary, e-netz Südhessen AG. Six additional eTowers are planned for regional sites of e-netz Südhessen. The eTower stands out due to its low noise emissions, an SOC-based LED system, its site concept concerning service area, cable length and accessibility, as well as reliable load management without the use of third-party systems. Compleo Charging Solutions, a company within the [KOSTAL](#) Group, is one of Europe's leading providers of charging technology for electric vehicles. ENTEGA and Compleo have been cooperating successfully for several years.

ENTEGA AG and its subsidiaries stand for renewable energy generation, the traditional supply of energy and water as well as the operation and construction of telecommunications and energy networks and energy-efficient large-scale plants. By integrating the eTower fast chargers for its own vehicle fleet, ENTEGA is underpinning its commitment to emitting less CO₂ and focussing on environmentally friendly mobility. ENTEGA is using the diverse expertise available throughout the Group: The installation and commissioning of the charging solutions will be accompanied by the subsidiary Energy Project Solutions GmbH, which will also subsequently take over various services.

"This is an important step in transitioning our fleet to electric mobility. The fast chargers allow us to reduce charging times and remain operational at all times. In doing so, we send a strong signal towards achieving our sustainability goals," reports Dr. Marc Zeller, Head of Organisation & Logistics and responsible for the main site of e-netz Südhessen in Darmstadt. Tim Morawe, Head of Sales Key Accounts at Compleo, comments: "We are pleased that ENTEGA has chosen our fast chargers. At the same time, we see this project as a strong commitment to reducing CO₂ emissions and promoting environmentally friendly transportation." Thorsten Breitwieser, Managing Director of Energy Project Solutions GmbH, adds: "Before deploying the eTower, we already had very positive experiences with Compleo's charging technology. The combination of technology, scalability, efficiency and future-proofing once again led us to choose Compleo."

The use of the M-module makes the interaction with the eTower even more interesting and easier. The M-module from Compleo efficiently controls the available power of a charging station and regulates this within the network capacity of an entire charging park.

Quiet, powerful, practical: eTower impresses

ENTEGA chose the eTower for several reasons. Firstly, the technology stands out with its granular and state-of-the-art power electronics. This includes an exceptionally low sound pressure level of 49.4 decibels and an efficiency of 97.9 percent. This means that around 98 percent of the energy used by the eTower is converted into usable power, with only about 2.1 percent lost as heat. Additional advantages include the device's electromagnetic compatibility. Furthermore, compared to a typical standard product on the market, the charging station exerts 2.5 percent less disruptive impact on the power grid. The HPC charger from Compleo also features a six-meter-long cable, one meter longer than the market standard. Another plus is its site concept, offering front access, back-to-wall design, accessibility and more. Moreover, the eTower can be easily and smoothly installed using WireHub and pallet truck openings. Its low depth and height make it an ideal solution where space is limited, such as grass verges or middle islands in parking lots.

More detailed information on the eTower 200 from Compleo is available [here](#).

#

About ENTEGA AG

The ENTEGA Group is one of Germany's leading energy and infrastructure service providers and one of the largest suppliers of green electricity and climate-friendly* natural gas. ENTEGA AG and its subsidiaries provide modern public services and make a lasting contribution to a sustainable living environment. Their responsibilities include renewable energy generation, the traditional supply of energy and water, as well as the operation and construction of telecommunications and energy networks and energy-efficient large-scale plants. All companies in the ENTEGA Group have a standardised mission statement and corporate culture. They follow the principle of sustainability and take a holistic view of their tasks.

<https://www.entega.ag>

* The extraction, transport and combustion of the natural gas contractually supplied to the customer each year generates unavoidable CO₂ emissions that are harmful to the environment. For this reason, ENTEGA provides funding for additional climate protection measures - depending on annual green gas sales - and thus makes an important contribution to achieving global climate targets. Further information can be found at [entega.de/klimaschutzbeitrag](https://www.entega.de/klimaschutzbeitrag).

About Energy Project Solutions GmbH

Energy Project Solutions supports business customers, municipal utilities and local authorities on their path to climate neutrality - from the initial consultation through to implementation. The focus here is on the planning, construction and technical operation of future-proof and sustainable energy systems. Together with the customer, potentials are identified and the basis for sound investment decisions is created. <https://www.energyproject.solutions/>

About e-netz Süd Hessen AG

As a distribution network operator, e-netz Süd Hessen ensures the reliable energy supply for around one million people in the Rhine-Main-Neckar region. The network area covers 63 municipalities, which are supplied with electricity and gas around the clock. In addition to the comprehensive operation of electricity and natural gas networks, e-netz Süd Hessen provides services on behalf of ENTEGA AG for the planning and construction of drinking water networks.

Additional infrastructure services for municipal partners include, for example, land development for building site preparation as well as the operation of future-oriented street lighting concepts.

<https://www.e-netz-suedhessen.de/>

About Compleo

Compleo Charging Solutions is one of Europe's leading providers of charging technology for electric vehicles. As part of the [KOSTAL Group](#), the company supports its business customers with a diverse range of charging stations, including AC, DC, and HPC chargers, as well as the market's first DC charging stations compliant with calibration laws. Its customers include well-known charging point operators, electric wholesalers and more than 300 energy suppliers. Compleo's vision is to consistently further develop electromobility as the most sustainable and convenient form of transport - and to make it a tangible experience for people. The company focuses on technological innovation, for example in the areas of high-power charging, bidirectional charging, calibration law and payment solutions. The practical product development creates clear advantages for CPOs and installers - and at the same time ensures a positive charging experience for electric car drivers.

More information at: <https://www.compleo-charging.com/en/>

Press Contact

Katrin Osburg
presse@compleo-cs.com