

Press Information

www.heidelberg.com

Heidelberger Druckmaschinen AG

Postfach 10 29 40
69019 Heidelberg
Deutschland

Kurfürsten-Anlage 52–60
69115 Heidelberg

Thomas Fichtl

Telefon +49 6222 82-67123
Telefax +49 6222 82-9967123

thomas.fichtl@heidelberg.com
www.heidelberg.com

February 28, 2024

HEIDELBERG and DB Bahnbau Gruppe bring charging infrastructure closer to the customer

- Cooperation to accelerate the expansion of the charging infrastructure in Germany
- HEIDELBERG offering includes hardware, cloud-based backend and a rental model for charging infrastructure as well as operation and service
- DB Bahnbau Gruppe contributes expertise in planning and installation services
- HEIDELBERG/Amperfied and DB Bahnbau Gruppe are offering nationwide expansion of commercial and public charging infrastructure

Owners of electric cars frequently complain about the lack of charging infrastructure. However, its provision often depends on accompanying measures such as planning, civil engineering, installation and connection of the charging facilities to the power grid. This is where a new collaboration between HEIDELBERG and DB Bahnbau Gruppe comes in. In future, both companies will offer the nationwide expansion of commercial and public charging infrastructure. This includes a comprehensive range of solutions from Amperfied, a subsidiary of Heidelberger Druckmaschinen AG, covering high-quality charging systems and their installation, a cloud-based backend and a rental model for charging infrastructure as well as operation and service. DB Bahnbau Gruppe brings expertise in planning and installation services to the table. The expertise of the two companies complements each other perfectly and covers the planning, installation and commissioning of wallboxes and charging stations throughout Germany. This is the first contract of its kind that DB Bahnbau Gruppe has signed with a charging infrastructure provider.

Press Information

"Civil engineering and installation are the foundation"

"Civil engineering and installation are the foundation for connecting our charge points to the power grid and thus enable the electrification of transport," says Davide Ghione, CEO of Amperfied GmbH. "We know that planning, installation and civil engineering pose many challenges, such as coordination with network operators, compliance with standards and regulations, the recruitment of qualified personnel and, last but not least, cost efficiency. We are therefore pleased to have DB Bahnbau Gruppe as a competent and experienced partner at our side to support us in the planning and implementation of our charging projects."

"With its expertise and experience in the fields of (cable) civil engineering and electromobility, DB Bahnbau Gruppe is in a position to competently and reliably complement Amperfied's innovative services and jointly expand the charging infrastructure in Germany on a large scale with the resulting one-stop offer," says Markus Egerer, CEO of DB Bahnbau Gruppe. "We would like to thank Amperfied for the trust they have placed in us and look forward to a successful partnership."

Amperfied strengthens its position as a system provider through partnership with DB Bahnbau Gruppe

With the framework agreement with DB Bahnbau Gruppe, Amperfied is strengthening its position as a system provider for charging infrastructure. This is a decisive step for Amperfied, as the company has already expanded its offering beyond the traditional private customer market to include products such as the Wallbox connect.business for business customers and the AC charging station connect.public for public spaces.

The subsidiary of Deutsche Bahn AG operates nationwide as an infrastructure service provider, partner and consultant. With around 4,000 employees and 400 maintenance vehicles, it plans, builds and maintains infrastructure facilities, in particular railway infrastructure and railway transport services. DB Bahnbau Gruppe also specialises in recycling and alternative energy systems.

Available immediately

The installation services of the DB Bahnbau Gruppe are available to Amperfied customers immediately. Following Amperfied Rental, where charging infrastructure can be rented for a monthly fee, the partnership with the DB Bahnbau Gruppe is another

Press Information

example of how Amperfied is lowering the barriers to setting up commercial and public charging infrastructure and offering business customers a complete e-mobility solution.

Figure 1: HEIDELBERG/Ampfied and DB Bahnbau Gruppe are entering into a partnership to expand commercial and public charging infrastructure across Germany.

Service: You can download the current HEIDELBERG white paper "Electromobility for a successful energy transition" [from our website](#).

Additional information about Ampfied:

Internet: www.ampfied.com

E-mail: info@ampfied.com

Wallbox Hotline: +49 6222-82-2266

Images and further information about the company can be found on the Heidelberger Druckmaschinen AG website at www.heidelberg.com under [Press Releases | Heidelberg](#) and in the [PR Media Library | Heidelberg](#).

For more information:

Group Communications

Thomas Fichtl

Phone: +49 6222 82- 67123

E-mail: Thomas.Fichtl@heidelberg.com

Oliver Claas

Phone: +49 6222 82- 67179

E-mail: Oliver.Claas@heidelberg.com

Important Notice:

This press release contains forward-looking statements based on assumptions and estimations by the Management Board of Heidelberger Druckmaschinen Aktiengesellschaft. Even though the Management Board is of the opinion that those assumptions and estimations are realistic, the actual future development and results may deviate substantially from these forward-looking statements due to various factors, such as changes in the macro-economic situation, in the exchange rates, in the interest rates, and in the print media industry. Heidelberger Druckmaschinen Aktiengesellschaft gives no warranty and does not assume liability for any damages in case the future development and the projected results do not correspond with the forward-looking statements contained in this press release.