

REMA GROUP GROWS

NEW PRODUCTION FACILITY FOR HIGH-PERFORMANCE EV CHARGING PLUGS OPENS IN RHEINBACH

REMA EV Connections GmbH, a leading global innovator and manufacturer of high-performance charging connectors for electric vehicles, has opened a new production and engineering facility co-located with the REMA Headquarters in Rheinbach, Germany, after a construction period of around 12 months.

An approx. 6,300 square meter production hall with logistics and office space for development and administration was built on a 16,000 square meter site. REMA is thus expanding its production capacity as well as turn-key engineering and product development



capabilities, with particular emphasis towards charge coupler solution for the rapidly growing electric vehicle charging markets.

Environmental protection and sustainability were also considered in the planning of the new building: a large proportion of the energy required is generated by photovoltaics for self-consumption and the latest air heat pumps are used to heat the buildings, meaning that the use of gas can be completely dispensed with in future.

"This is a really great start to 2024!" said Bettina Glück, Chief Executive Officer REMA Group, at the handover of the keys to the new building on December 22, 2023. REMA EV GmbH was able to move production from its previous location in Euskirchen to the new premises before the turn of the year.

"This move strengthens our ability to meet our customer needs by increasing engineering, manufacturing, and sales not only for the European market but also our key markets in the United States and China." continued Glück.

For more information about REMA's EV charge coupler products please visit our website at <u>www.rema-ev.com</u>

ABOUT REMA

With locations in Germany, USA, and China, REMA EV Connections is one of the international technological leaders in the field of high-power contact systems. Experts in the development and production of connector systems for charging electric vehicles, associated high-current connection materials and corresponding crimping tools.