

EWE Go and ROBUR cooperate on electromobility: framework agreement concluded for the maintenance and servicing of charging station infrastructure

Bremen/Munich, 02.07.2021

As a service provider, ROBUR Industry Service Group is providing support to EWE Go in the maintenance and servicing of charging stations, thereby strengthening its service portfolio with innovative and sustainable e-mobility solutions.

Since its foundation in 2015, ROBUR stands for modern, high-quality industrial services and for solutions to the challenges associated with digital transformation and ecological change. The Group already generates more than 50% of its turnover with sustainable services and is continuously expanding this area.

More than 1,500 of ROBUR's 3,000 colleagues worldwide work on projects in the renewable energy market, from planning and installation to service and maintenance. The Group's specialists offer solutions and bundled expertise "from a single source" and are holistic partners for customers along the lifecycle of their capital assets.

With a framework agreement for the maintenance and servicing of around 100 charging stations of EWE Go GmbH, ROBUR is now expanding its existing portfolio of services for the wind industry, battery storage projects, hydro and hydrogen solutions to include services for charging station infrastructure.

"This development is the logical continuation of the first successful projects in the charging station infrastructure and e-mobility sector in various companies of the Group. Together, we are doing our part to enable the mobility transformation and to make it sustainable in the future with EWE Go", explains Jan-Jörg Müller-Seiler, CEO and Managing Partner of ROBUR.

"We are proud to be actively supporting our colleagues in this project and to be able to act successfully as a Group once again", says René Psarski, Managing Director of ROBUR WIND and ROBUR Partner.

"We are pleased to have ROBUR Industry Service Group as a new, strong and reliable partner at our side to support us in on-site services and maintenance of charging stations in the Bremen and Bremerhaven area", says Till Horstkamp, responsible for Technical Operations at EWE Go.



About ROBUR Industry Service Group GmbH (ROBUR):

Founded in 2015 in response to the ecological change of industries and the changing challenges of high-quality and increasingly digital industrial services, ROBUR now ranks among the top 10 industrial service providers in Germany with sales of approx. EUR 200 million in 2020 and an established global presence.

Both the financing and the leadership of the group are characterized by partnership and entrepreneurialism. Our member companies benefit from the size and internationality of the group and can leverage sales, capacity utilization and management synergies.

About 3,000 colleagues globally work in the wind, water, energy, industrials and process industries. As expert partners for our customers, we create holistic solutions from the planning and realization to maintenance and operation, to the relocation and decommissioning and support our customers with digital, automation and data-insights solutions in shaping their digital transformation.

The challenges of ecological change are our drive for creating efficient, optimized and holistic solutions for the benefit of our customers, the environment and the future generations.

About EWE Go

EWE Go is a wholly-owned subsidiary of Germany's fifth-largest energy supplier, EWE AG. Today, EWE Go operates around 900 charging stations and is continuously expanding this commitment. The company operates the largest public charging network in Northwest Germany and has established itself as the market leader in the region.

EWE Go develops mobility concepts, products and services related to electromobility. The goal is to create individual mobility solutions for companies from existing modules. For this, new e-mobility products and services are being developed that meet the individual requirements and needs of customers and partners.

www.rob主r-industry-service.com

