

EREDA joins ROBUR

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Munich-based ROBUR Industry Service Group has acquired the Madrid-based Renewable Engineering experts EREDA (Energías Renovables y Desarrollos Alternativos S.L.U.) to further grow their service offering for the Wind and Renewable Energy sector across Europe, the Americas and Africa. As part of the ROBUR RME business, EREDA will continue to operate with its own brand inside the ROBUR WIND portfolio.

At ROBUR, around 1,000 colleagues are already working in the Wind and Renewables sector across Europe, the Americas and Africa and are generating around 1/3 of the groups' revenue. Founded in 2015, ROBUR has grown to 200m EUR in revenues in 2020 and focuses on driving digital transformation and ecological change of industries and industrial services in wind, water, energy, the process industry and industrials.

“Expanding our service offering by integrating the colleagues from EREDA into ROBUR RME and our ROBUR WIND portfolio was a natural step forward, strengthening our overall strategy and enhancing our engineering capabilities to grow faster in this vital industry sector” explains Jan-Jörg Müller-Seiler, CEO and Managing Partner of ROBUR.

EREDA (www.ereda.com) has 16 years of engineering experience in the Renewable Energy sector, offering services in Spain but also in other European countries, including Eastern Europe, as well as in Latin America and Africa. EREDA brings along substantial experience from different stages of project development and implementation, mainly in Wind, but also in Solar PV, Biomass, Energy Efficiency and Energy Planning.

Founded in the beginning of 2020, the Hamburg-based ROBUR RME (<https://www.robur-rme.com/en/>) is already delivering a holistic approach to the development, implementation and asset management of renewable projects.

ROBUR RME's Managing Director Kurt Stürken is more than delighted to see EREDA join the ROBUR and be an integral part of ROBUR RME: “EREDA does not only bring a huge amount of experience and track record in the Renewables sector but is known in the industry for its dedicated engineers and ability to deliver competitive and high quality services. I am looking forward to working together with Cristobal and his team in the years to come and help our clients to generate more value out of their Renewable assets”.

Cristobal Lopez is equally pleased to be able to announce the move to be part of ROBUR: “With ROBUR RME, ROBUR WIND and the whole of ROBUR we will be able to increase our offering to clients, access new market segments and have the strength to meet the challenges of a growing but more and more demanding market”.



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.

More than 2,500 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 ROBUR RME

ROBUR Renewable Management Engineers, located in Hamburg, was founded to provide a holistic approach to the development, implementation and asset management of renewable projects. Drawing from a wide and extensive experience in the industry, the team of specialist supports client's projects and assets with an innovative focus on Life Cycle Cost of Energy/Ownership. Connecting proven elements and best practice with new approaches in the field of project management, asset management, technology and analytics, ROBUR RME is able to offer clients optimized engineering services for the lifecycle development and operation of their projects. As a part of ROBUR and ROBUR WIND the team is further supported by a network of experts, ensuring an interdisciplinary approach to further benefit client's needs.

About EREDA

EREDA brings more than 16 years of experience in the Renewable Energy market offering services in 18 countries, amongst Spain also in other European countries, including Eastern Europe, as well as in Africa, LATAM and Asia. EREDA has supported more than 50 GW of Renewable Energy projects in different stages of project development and implementation, mainly in Wind and Solar PV, but also in Biomass, Energy Efficiency and Energy planning. The team has its own computational cluster and for the last 10 years has been offering mesoscale wind and solar PV assessment simulations under WRF methodology, including regional and national atlas and as proven track record in such services. In addition, the company has developed tools for digital improvement in wind and solar resource and asset performance analysis.

EREDA has been also active in project engineering, including Owner's Engineering activities during construction of projects in Spain, Africa and LATAM, including Wind, Solar PV and Renewable Energy based hybrid autonomous systems (both designs and also engineering and construction supervision of hybrid standalone systems) including Hydrogen based storage and generation.



About ROBUR Wind GmbH (ROBUR WIND):

ROBUR WIND is part of ROBUR and combines all competences and services around onshore and offshore wind turbines. With almost 1.000 colleagues in Europe, North and South America, ROBUR WIND offers its customers the entire range of services for the long-term economic success of their turbines - onshore and offshore. We offer service and maintenance (O&M), major component exchange and repair, rotor blade and tower services, electrical and mechanical assembly, electrical engineering, qualification and training as well as obstacle marking. ROBUR WIND is characterized by a high degree of readiness for innovation, cross-manufacturer technical know-how and proven expertise - not least thanks to its profound know-how in the field of prototype erection. As an independent service partner of manufacturers, owners and operators, we also make our contribution to ensuring that onshore and offshore wind turbines throughout Europe produce a reliable total output of over 170 GW.

www.robur-industry-service.com

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