

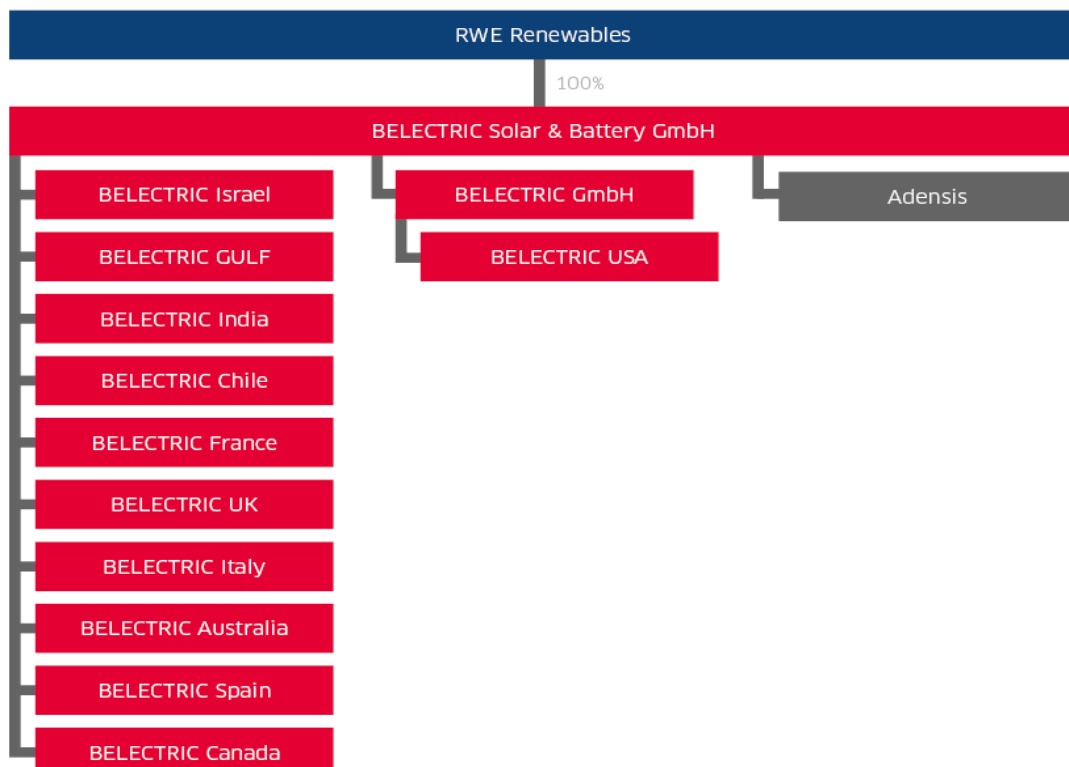
Company profile

BELECTRIC Solar & Battery GmbH

*Represented by: Ingo Alphéus,
Dr. Frank Amend, Tim Dickhaus,
Martin Zembsch*



BELECTRIC is one of the most successful enterprises in the realization of utility scale solar power plants and energy storage systems. The company **was founded in 2001** and has been expanded by six shareholders to an international group since then. BELECTRIC has constructed over **400 solar PV power plants** with **over 3.0 GWp PV capacity** so far. The reconciliation of economic efficiency and ecology forms the basis for the company's sustainable success. From product development and construction up to operation and maintenance services for solar power plants, more than **600 employees** are working for the company. Engineers and project developers from BELECTRIC conduct interdisciplinary research in all areas of solar PV technology and battery storage systems and develop technologies, which form the foundation for an environment-friendly energy supply of the future. As one of the largest O&M provider globally, BELECTRIC's full-integrated services provide continuous operation. State-of-the-art solar power plant technology and energy storage technology support the grid infrastructure and therefore contribute to cost reductions in the energy sector. With numerous patents and innovations, BELECTRIC has proven its technological leadership in the industry. For further information please visit www.belectric.com ◀



Shorted

BELECTRIC is one of the most successful enterprises in the realization of free-field solar power plants and utility-grade energy storage systems. Since 2001 the company group has constructed over 400 solar PV power plants with over 3.0 GWp PV capacity. At BELECTRIC, engineers and project developers conduct interdisciplinary research in all areas of solar PV technology and battery storage systems for the development of innovative technologies. As one of the largest O&M provider globally BELECTRIC's full-integrated services support continuous operation, giving higher energy yield and therefore high return on investment across life cycle. For further information please visit www.belectric.com ◀