



Press Release

Thursday, 30th March 2017

BELECTRIC wins 20 MW project volume in France

Vendres, France – In the French regulator’s recently published bidding round „AO CRE4“, BELECTRIC has positioned itself perfectly based on its many years of experience in the French PV power market. Winning a volume of 20 MW, the company belongs to the top ten tender winners. A total of three projects were entirely developed by BELECTRIC and, due to the feed-in remuneration award, these can now be realised. Beside its core business, the realization of EPC projects, BELECTRIC France is interested in the acquisition of new projects rights.

„We are proud that, with our international strength, we are able to assert our position in a very competitive business environment. The BELECTRIC team in France has successfully demonstrated its project development expertise“, says Bernhard Beck from BELECTRIC. Together with component suppliers Jurchen Technology and PADCON the projects were significantly optimized in terms of investment costs, a factor which substantially contributed to their competitiveness.

BELECTRIC is currently expanding its activities in the French EPC market with competitive offers. It is the company’s declared strategic goal to increase the volume of realization projects. To this end, BELECTRIC is showing an extreme flexibility as an EPC/BOS or works provider in its adjustments to the French market. Being an internationally experienced company in the photovoltaics and battery storage system sector, BELECTRIC is convinced it can provide major added value to IPPs in France.

- End of release –

About BELECTRIC: The BELECTRIC Solar & Battery GmbH is one of the most successful enterprises in the development and construction of utility scale solar power plants and energy storage systems. The company is found in 2001 and has been expanded to an international group with activities on all continents since then. BELECTRIC has constructed over 280 solar PV power plants with over 1.5GWp PV capacity. In addition, the company realized battery energy storage systems and hybrid power solutions, which combines different technologies to an off-grid power supply. 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 contribute to cost reductions in the energy sector. With numerous patents and innovations, BELECTRIC has proven its technological leadership in the industry.

Publication and reprint free of charge; specimen copy requested

BELECTRIC Solar & Battery GmbH, Marketing & PR
Wadenbrunner Str. 10, 97509 Kolitzheim, Germany
Telephone: +49 9385 9804 -5710
Email: pr@belectric.com Internet: www.belectric.com