



First electricity generation in Brazil

On time! Voltalia is proud to announce the start of operations of its first Brazilian wind farm.

First 3 MW wind turbine got started up, generating electricity on the Brazilian network. Three additional turbines are about to be tested and 5 more are about to get their nacelles. Acciona, the turbine provider in charge of their implementations, is expected to meet the year-end deadline to progressively launch the remaining 90MW.

Since its establishment in Brazil in 2006, Voltalia has developed mainly wind farms and has been successful in a significant number of requests for proposals for electricity sale contracts: Voltalia is now among the top five auction winners in the wind energy competitive system that was set up in Brazil in 2009. Additional wind farms -on top of the Areia Branca 90MW- are currently under construction: SMG plants (108 MW, with start planned in Q2 2015) and Vamcruz plants (93 MW, with start planned in H1 2016).

“This is a major step in the company’s growth, says Sébastien Clerc, Voltalia’s CEO. It demonstrates the firm’s capacity to develop, finance, build and start its Brazilian plants within the deadlines. It gives us extra comfort as to our ambitions in Brazil”.



About Voltalia (www.voltalia.com)

- Electricity producer based on renewable energy, Voltalia develops and operates multi-energy projects: wind, solar, hydraulic and biomass
- Voltalia is present in Metropolitan France, in Brazil, in Greece and in French Guiana.
- Voltalia is listed on Euronext Paris since 2014 (VLTSA).

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