
Agregio signs a contract with JP Energie Environnement to aggregate its renewable output

Agregio is signing an exclusive framework aggregation contract for the projects being developed by JP Energie Environnement, a subsidiary of the Nass Group, which develops and runs wind farms and solar parks in France. JP Energie Environnement is one of the successful bidders in the solar call for tenders issued by the CRE (the Commission de Régulation de l'Énergie, French Energy Regulatory Commission).

According to this contract, Agregio will aggregate the production and capacity of all of the wind farms and photovoltaic solar parks currently being developed by JP Energie Environnement for 350 MW over 5 years. These farms and parks will start operating in stages, starting in summer 2018.

The tender put forward by Agregio helps the producer make use of the renewable electricity produced by these farms and parks, without having to manage the complexity of the market mechanisms. JP Energie Environnement will thus be able to enjoy a secure income in spite of the vagaries of changing market prices.

The contract adds to the 500 MW of flexibility and renewable output already optimised by Agregio, and will help achieve a volume of 1000 MW covered by contracts.

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Agregio is a subsidiary of the EDF Group which was set up in 2017. It specialises in optimising the output of renewable energy and declines in consumption. It is aimed at renewable energy producers (wind, solar etc.) keen to secure their long-term revenue, as well as at consumers in industry and the service sector who are prepared to reduce or transfer their consumption in return for payment. Agregio supports the energy transition by offering customised solutions and innovative technology to respond to the new challenges of local energy management. www.agregio-edf.com

JP Energie Environnement is an independent French renewable energy producer. Since 2004, JPee has been developing, financing, building and running wind farms and photovoltaic plants. In 2017, the company managed 222 MW, equivalent to powering 150,000 households. The portfolio of authorised projects will mean that Jpee will be able to achieve a total power of 320 MW in 2019, making JPee a key player in the French renewable energy market. www.jpee.fr

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