

PRESS RELEASE

Falck Renewables S.p.A.: Spaldington wind farm in England is in operation After Wales and Scotland Falck Renewables completes its presence in the UK

Milan, 09 May 2016 – Falck Renewables S.p.A announces that Spaldington Airfield Wind Farm, located 10km north of Goole in the East Riding of Yorkshire, England, United Kingdom is now in operation.



The plant consists of five Enercon E92 wind turbines and has an installed capacity of 11.75MW, generating approximately 27,000 MWh annually. The renewable energy produced is the equivalent to the energy consumed by 7,000 homes and will save almost 12,000 tonnes of CO2 per year.

Toni Volpe, Falck Renewables S.p.A. CEO has commented: *“With the start of operation of the Spaldington wind farm, the first one in England, our growth in renewable energy in the UK continues. The other three projects, currently under construction in Scotland, will bring us, in the first quarter of 2017, to a total of 12 plants, and to an installed capacity of 413 MW in United Kingdom, a growth of 30% compared to today. The historical relationship between Falck Renewables and the local communities in the United Kingdom continues. Spaldington, like all our UK plants will contribute to a community fund managed by the East Riding of Yorkshire Council that will finance a number of relevant initiatives for the local community.”*

Falck Renewable S.p.A. is a Falck Group company traded on the Milan Stock Market (**FKR:MI**) that develops, designs, builds and operates facilities to produce energy from renewable resources. With an installed capacity across Europe of 762 MW (726 MW on the basis of IFRS 11 reclassification), the company generates annually more than two billion kilowatt-hours of electrical energy, from wind, solar, biomass and waste to energy, in Italy, Great Britain, Spain and France.

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