

PRESS RELEASE

Falck Renewables S.p.A.: Wind farms in operation in the UK reach 10 with the commissioning of the new Kingsburn wind farm in Scotland.

Milan, 30 May 2016 – Falck Renewables S.p.A announces that Kingsburn Wind Farm, located 20 Km west of Stirling in central Scotland (United Kingdom) is, ahead of the forecasted time, now in operation.

The plant consists of nine N90/2500 Nordex wind turbines and has an installed capacity of 22.5 MW, generating approximately 75,000 MWh annually. The renewable energy produced is the equivalent to the energy consumed by approximately 17,800 homes and will save almost 32,000 tonnes of CO2 per year.



Toni Volpe, Falck Renewables S.p.A. CEO commented: *“Less than one month after the opening of Spaldington wind farm operations in England, we are further consolidating our presence in the United Kingdom market with the start of the operations of Kingsburn in Scotland. In the first quarter of 2017, we will reach 413 MW and 12 plants in the UK, country in which we have the largest installed capacity to date. The strong relationship with the local communities continues. Kingsburn, as all our UK plants, will contribute to a Community Fund that will finance a number of relevant initiatives for the local community.”*

Falck Renewables S.p.A., a Falck Group Company listed on the Italian Stock Exchange in the STAR segment (“FKR.MI”) develops, designs, builds and manages power production plants from renewable sources. It is active in Europe, with installed capacity of 797 MW in 2016 (760 MW according to the IFRS 11 reclassification) and produces energy in Italy, United Kingdom, Spain and France worth more than two billion kWh per year, using wind power, solar power, biomass and waste-to-energy technologies.

Contacts:

Giorgio BOTTA – Investor Relator - tel. 02.2433.3338

Alessandra RUZZU – Media Relations – Tel. 02.2433.2360