

innogy in Ireland



innogy's recently constructed Dromadda Beg Wind Farm, County Kerry

Who are we?

Innogy Renewables Ireland Ltd was established in 2016 and belongs to innogy SE, a leading European energy company. With its three business segments Renewables, Grid & Infrastructure and Retail, innogy addresses the requirements of a modern, decarbonised, decentralised and digital energy world.

innogy has a current renewable generation capacity of over 3.9GW, including over 1.9GW of onshore wind and over 1GW of offshore wind, producing over 10billion kWh per annum, across ten European Countries. innogy has recently expanded into new European and global markets, including, Ireland, the USA, Australia and Asia. innogy has considerable experience in developing, constructing and operating renewables assets both independently, and together with project partners. Core technologies include onshore wind, offshore wind and utility scale solar.

Direct foreign investment

Ireland is an important new market for innogy, and we have plans for long-term investment into onshore wind, offshore wind and new battery storage, which could run into many €billions of direct foreign investment. innogy is actively pursuing a number of specific opportunities in Ireland, with some discussions at an advanced stage. innogy's objective for Ireland is to grow an organic development business with greenfield developments where innogy will be a long-term energy partner for Ireland during its energy transition to 2030 and beyond.

innogy aims to expand its renewables activities and is actively seeking new opportunities in Ireland, both on its own and working with partners.

Onshore wind

Since 2016, innogy has built and is now operating its first onshore wind farm, Dromadda Beg in Co. Kerry (10.2MW). In 2019, a planning application will be submitted for a second onshore wind farm in the south of the country (around 76MW), where innogy has partnered with local firm Highfield Energy.

Onshore wind is the lowest cost renewable electricity source in Ireland and fundamental to the achievement of Ireland's decarbonisation/renewable energy targets. Onshore wind will continue to provide significant investment, particularly into rural Ireland.

innogy brings a fresh perspective to onshore wind development in Ireland, utilising many years of experience of consulting and working with local communities, encouraging local participation and community investment schemes.

Battery storage

innogy is set to become a major player in the Irish battery storage market with recent project acquisitions totalling over 100MW fully consented and now in pre-construction.

Offshore wind

In March 2018, continuing to make further progress on its strategic growth plans for the renewables division in Ireland, innogy acquired an equal share in the circa 600MW Dublin Array Offshore Wind Farm Project, partnering with another Irish company, Saorgus Energy.

Saorgus Energy and innogy have agreed and established a strategic partnership to progress the Project, with the development phase being led by innogy.

Dublin Array could generate home-grown renewable energy for Dublin. Having a source of clean energy, located close to the city, will enhance Dublin's reputation and competitiveness as a location for inward investment.

innogy is within the top five offshore wind developers globally, and is therefore able to bring significant experience to the Irish offshore wind industry. This industry is at an early stage currently but is set to become one of the most significant contributors to the decarbonisation of the Irish economy in the future.

Contact us

Two new offices have also been established in Ireland. One in Kilkenny City and the other in Dun Laoghaire. To date, ten local jobs have been created.



We have plans in Ireland for long-term investment into onshore wind, offshore wind and new battery storage.



In 2019, a planning application will be submitted for a second onshore wind farm in the south (around 76MW).

For more information,
please visit www.innogy.com,
email ireland@innogy.com
or call **056 7715782**