Irish Power & Process



The Old School House, Stoneyford, Co. Kilkenny, R95 KD68

Irish Power & Process is one of a growing number of smaller specialist companies that have set up to serve and benefit from the process outsourcing of pharmaceutical multinationals in Ireland and under the guidance and expertise of Noel Heary the business has also dispelled the belief that high innovation firms only exist in highly populated urban areas. Noels' success in growing his business was recognised in 2008 when he was nominated as a finalist when representing Co. Kilkenny in the National Enterprise Awards.

Some of the service solutions provided by the company include, data acquisition process which record vital statistics and information from the various industry processes; technical measurement solutions, which assist in the maintenance and calibration of manufacturing related standards such as pressure, temperature and humidity; and analytical solutions which quantify the elements of production such as moisture, gas, combustion processes and pH measurements, which are all Local Enterprise Office Kilkenny has supported Irish Power & Process with a Business Expansion Grant and has provided other supports including staff training.

From their office in Stoneyford, Co. Kilkenny Irish Power & Process customise services to meet the requirements of their growing customer base and have won new business in Australia and New Zealand as well as establishing new contacts made through their blue chip partners.

As some of the products and services that this company provide are the only ones of their type in the world that can provide solutions for complex calibration difficulties that the pharmaceutical and other industries can encounter, Irish Power & Process is strategically positioned to compete on the world stage; placing not only Stoneyford, Co. Kilkenny on the map,

elements the highly elaborate, complex and critical production processes that are applied within the pharmaceutical and various other industries.

Oifig Fiontair Áitiúi



