

REFRIGERATION

AIR CONDITIONING

HEAT PUMPS

AIR TO WATER



069 72744





www.excelcoolingservices.ie

F-Gas Registered Company C/R no. 150024

MAINTENANCE



Air to Water Heat Pumps + Heat Recovery Units

Supply, Install & Commission Air to Water Heat Pumps + Air to Air systems + Geothermal

Heat pumps are an excellent way to reduce your carbon footprint while providing heating and cooling for your home or business. They are an energy-efficient and environmentally friendly solution, as they produce fewer greenhouse gas emissions.

CONTACT DETAILS:



069 72744 (Office)



info@excelcoolingservices.ie



Newcastle West, Co. Limerick, V42RR52

CALL NOW

085 7438306

Richard: Sales & Service of Heat Pumps



085 7438306

Martin: Sales & Service of Air to Air



086 0376300



SERVICE & **MAINTENANCE** OF HEAT PUMPS

HOME ENERGY GRANTS AVAILABLE

Discover the many grants available to reduce energy consumption and costs. Excel Cooling Services will guide you through the entire process!



WHAT HAPPENS NEXT?

- 1. Site survey one of our team will do a survey of your home or business premises and give you expert advice and grant information.
- 2. Grant and applications to ensure a hassle-free experience Excel Cooling Services will manage all of the grant process on your behalf.
- 3. Installation process a member of our dedicated install team will be assigned to your project ensuring a seamless and high-quality experience.

DID YOU KNOW...

- If the water pressure is low in your heat pump system it can cause the unit to run longer and inefficiently
- A well-maintained heat pump will consume less energy and run more efficiently, leading to lower energy bills
- Regular servicing can identify potential safety hazards, such as electrical issues or refrigerant leaks, and address them promptly.
- Regular servicing can detect early signs of wear and tear or potential issues, allowing you to address them before they escalate into more expensive repairs

OUR GOALS...

At Excel Cooling Services, our expert team service all types and set up of Heat Pumps. We get the best results with energy consumption in mind.























