





How to apply

Application Method :

Please apply to the vacancy by the following means:

Email : mstack@energywiseireland.ie



Open your camera app & point here to view this ad online

Electrician/Refrigeration & Air Condition Engineer

Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit.Please review the <u>Eligibility and requirements for an employment permit if</u> you are unsure of your eligibility to apply for this vacancy.

Job Description

Energywise Ireland is a leading company in the renewable energy sector focused on sustainable solutions and innovative technologies. Our mission is to improve energy efficiency and reduce carbon footprints across various industries.

With our offices based in Cork, Kerry and Clare we are at the forefront of Solar PV solutions across Munster. As we stride into a phase of remarkable growth driven by the country's commitment to combat climate change, we are seeking dynamic individuals to join our company.

Due to our continued expansion at Energywise Ireland Limited, we are currently in search of a skilled Electrician to join our team located in Cork.

As part of our cohesive and dynamic team, you will be instrumental in installing cutting-edge solar PV systems on a range of structures, from homes to commercial buildings and even agricultural facilities.

Key Responsibilities:

Perform planned maintenance tasks on refrigeration and air conditioning systems.

Respond to reactive service calls and carry out necessary repairs.

Conduct new build and retrofit project installations and commissioning of air to water heat pumps and air conditioning units.

Ensure all work is completed in compliance with industry standards and regulations.

Wire and install heat pumps, an array of PV inverters, hybrid inverters, diverters, and EV chargers in domestic, commercial buildings and agricultural facilities.

Electrical safety, meticulously inspecting systems for damage, malfunctions, and potential hazards.

Engage directly with our clients, providing expert insights and guidance throughout the project lifecycle.

Execute tasks with precision and meet project timelines.

Keep records up to date and compile essential documentation and photographs for seamless project

documentation.

Requirements:

Proficiency in working with leading brands of air conditioning units, including Splits, VRV, VRF,

AHUs, and Chillers.

Holding a HVAC Qualification.

Wire and install heat pumps, an array of PV inverters, hybrid inverters, diverters, and EV chargers in domestic, commercial buildings and agricultural facilities.

Electrical safety, meticulously inspecting systems for damage, malfunctions, and potential hazards.

Engage directly with our clients, providing expert insights and guidance throughout the project lifecycle.

Execute tasks with precision and meet project timelines.

Keep records up to date and compile essential documentation

Valid and clean driving license.

Relevant experience in domestic, healthcare, and commercial settings.

Strong interpersonal and communication skills for effective interaction with both customers and

colleagues.

Excellent organisational skills with keen attention to detail.

Proficiency in fault-finding and problem-solving.

Self-motivation and a proven ability to work independently to meet objectives.

• Sector: electricity, gas, steam and air conditioning supply

Career Level

• Professional