



DROMONE ENGINEERING LIMITED



#JOB-2447950



DROMONE ENGINEERING LTD., Gortloney,  
Oldcastle, Co. Meath, A82 YH63



No of positions : 1



Paid Position



39 hours per week



36605.00 Euro Annually



12/05/2026



09/06/2026

## How to apply

### Application Method :

Please apply to the vacancy by the following means:

Email : [recruitment@dromone.ie](mailto:recruitment@dromone.ie)



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



## Robot

### 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 [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

### Job Description

responsible for programming, setting up, and operation of Robot Welding Machines, maintain Quality, Safety & Environmental standards, keeping records, maintaining equipment and consumables in a busy manufacturing environment. Duties will include the following

Ability to manually weld and inspect weld quality

Programming machinery and production set up

Ability to read and interpret drawings

Operate welding robots in accordance with company safety guidelines and standard operating procedures

Maintain a clean and safe work area, adhering to 6S principles

Perform regular maintenance and calibration on welding equipment and robots

Perform regular inspections and monitor work to meet process requirements..

Load and unload parts onto welding fixtures, ensuring proper part orientation

Monitor robotic welding process and make necessary adjustments to ensure quality welds are produced

Inspect completed welds for defects and perform rework as necessary

Record data from each welding cycle in the appropriate logbook

Communicate with other members of the team to coordinate workflow and avoid potential hazards

Assist in training new team members on proper welding techniques and robot operation

Recommend process improvements to increase efficiency and reduce scrap

Work with engineering and quality teams to resolve welding issues

Participate in continuous improvement initiatives

Ability to read and interpret drawings

Adhering to all relevant Safety, Quality and Environmental procedures

Programming and operating robotic welding machines to weld various parts

Inspecting welds to ensure proper weld quality, especially with regard to alignment, penetration, and fusion

Performing standard welding tasks

Operating machines such as grinders etc as required

Making adjustments to equipment based on knowledge of welding processes and techniques

Preparing work surfaces by cleaning, removing residue, and cutting materials to specified sizes or shapes

Installing or removing parts on equipment, such forklifts

Repairing or replacing malfunctioning equipment parts such as motors or sensors

Maintain continuity by communicating actions to supervisor

- **Sector:** manufacturing

### **Career Level**

- Experienced [Non-Managerial]

### **Candidate Requirements**

(Essential)

- **Minimum Experienced Required (Years):** 3
- **Minimum Qualification:** Level 6 (incl Higher Advanced Certificate & National Craft Certificate)

(Desirable)

- **Ability Skills:** Engineering, Skilled Trade(s)
- **Competency Skills:** Management, Manufacturing, Teamwork, Time Management
- **Specialising In:** manufacturing;welding mig
- **Languages:** English B2-Upper intermediate