





How to apply

Application Method :

Please apply to the vacancy by the following means:

Email : tara_shirley@jabil.com



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

Equipment Maintenance Technician

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</u> if you are unsure of your eligibility to apply for this vacancy.

Job Description

Equipment Maintenance Technician Role

Fixed Night Shift

Wed, Thur, Fri and every second Sat 8pm-8am

36 hours one week and 48 hours second week

On site role

€18.25/hr + shift premium

Responsibilities:

Provide technical support on complex automation assembly equipment to achieve a high level

of equipment reliability and quality product with minimal defects.

Perform preventative and corrective maintenance, completing all associated paperwork,

records and CMMS to cGMP standards.

Ensure PMs and Calibrations and performed 100% on time.

Assist in implementation of process improvements to achieve more efficient operations.

Assist with the commissioning of new equipment / projects.

Order and maintain appropriate stock of spare parts.

Flexibility to maintain various equipment and technologies, both electrical and mechanical is

required.

Complete assigned continuous improvement projects and train others as required.

Flexibility to work a shift pattern and availability to travel to support new equipment and/or

training

Specifications:

Level 6 HETAC Qualification in mechanical, control and automation engineering, electrical engineering, electronics, mechatronics or other suitable technical discipline or qualified trade personnel and have a minimum of 6 months hands on experience in pneumatics, electronics, hydraulics, programmable controllers, servo motor drives, vision systems, ultrasonic welding or workshop machining.

Experience in mechanical / electrical / high volume automation / robotics.

