



Company Details Confidential

#JOB-2430102

Multiple Locations

No of positions : 4

Paid Position

39 hours per week

34000.00-38000.00 Euro Annually

21/01/2026

18/02/2026

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

Job Description

Multiple Locations :

- Ballybane Beg, Ballybane, Galway, Co. Galway,
- Mervue, Monivea Road, Galway, Co. Galway, H91 CP76
- THE WAREHOUSE GYM, Unit 8, Páirc An Chlochair, Oranmore, Co. Galway, H91 FKP9
- THE WAREHOUSE GYM, Unit 18, Gateway Retail Park, Western Distributor, Co. Galway, H91 Y68D

Aureol Global Connections on behalf of The Warehouse Gym Limited, a cutting-edge fitness facility is seeking a skilled Maintenance Technicians to join their maintenance team.

Locations are as follows: Ballybane Beg, Ballybane Co. Galway

Mervue- Monivea Road Co. Galway H91 CP76

Oranmore- Unit8 Pairc An Clochair, Oranmore, Co. Galway H91 FKP9

Knocknacarra- Unit 18 Gateway Retail Park, Western Distributor Road, Co. Galway H91 Y68D

Ideal candidate will have a Level 4 mechanical certification to maintain, service, and repair a wide range of mechanical systems and equipment. The role involves diagnosing faults, performing preventative and corrective maintenance, and completing mechanical and basic welding repairs across vehicles, gym and fitness equipment, and general machinery, ensuring all equipment operates safely, efficiently, and in compliance with required standards. We offer a competitive annual salary €34,000-€38,000 for 39 hour work week. Interested applicants are invited to send their CVs to info@aureolglobalconnections.com

- **Sector:** other service activities

Career Level

- Experienced [Non-Managerial]

How to apply

Application Method :

Not available



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

