



Company Details Confidential

#JOB-2429123

Unit A4, Cookstown Bus Ctr, Cookstown Ind Est, Dublin 24, D24 HR13

No of positions : 1

Paid Position

39 hours per week

34000.00 Euro Annually

15/01/2026

12/02/2026

## How to apply

### Application Method :

Not available



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



## Business Development Executive

### 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

RAPID FIX CONTRACTORS LIMITED t/a RAPID FIX PLUMBING is seeking one Full-Time Business Development Executive to join our team at Unit A4, Cookstown Business Centre, Second Avenue, Cookstown Industrial Estate, Dublin 24, D24 HR13, Ireland. The successful candidate will play a key role in driving company growth by identifying and developing new business opportunities, building and maintaining strong relationships with clients and stakeholders, preparing and delivering sales presentations and proposals, conducting market research and competitor analysis, meeting and exceeding agreed sales targets and KPIs, collaborating with management to develop growth strategies, and maintaining accurate records of sales activities and client interactions. Applicants must have previous experience in a similar role. This is a 2-year fixed-term contract, working 39 hours per week, with a salary of €34,000 per annum. Interested candidates should apply by email with their CV to [Rapidfixplumbingdublinie@gmail.com](mailto:Rapidfixplumbingdublinie@gmail.com).

- **Sector:** construction

### Career Level

- Experienced [Non-Managerial]

### Candidate Requirements

(Essential)

- **Minimum Experienced Required (Years):** 1
- **Minimum Qualification:** No Qualification

(Desirable)

- **Ability Skills:** Communications, Sales/Marketing
- **Competency Skills:** Initiative, Problem Solving