



-  ENERGOINVEST REACH ACTIVE LIMITED
-  #JOB-2429760
-  Unit 23C, Lough Sheever Corpor, Robinstown, Mullinga, Co. Westmeath, N91 V340
-  No of positions : 4
-  Paid Position
-  39 hours per week
-  26.17 Euro Hourly
-  20/01/2026
-  17/02/2026

## How to apply

### Application Method :

Please apply to the vacancy by the following means:

Email : recruitment@reachactive.com



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



## Substation 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

Role Profile:

Working on 38kV up to 400kV Substations on Assets Replacement and Maintenance related works

Perform duties as instructed and issued by the PICW (Person In Charge of Work)

Key Responsibilities And Duties:

Installation of electrical infrastructure which includes, transformers, switchgear and cables

Perform routine maintenance and repair substation electrical equipment including circuit breakers, power transformers, etc.

Ensure installation works are in compliance with Standard Operating Procedures of the client

A practical approach to fault finding together with a sound understanding of preventative maintenance

Comply with all Health, Safety, Environmental and Quality requirements

Report all faults or damage, electrical or mechanical defaults to the PICW, ensuring all Switchgear and machinery is only used when it is safe to use. Record checks as and when directed

Testing for loss of voltage before starting the work

Perform replacing old and erecting new switchgear, splicing and terminating conductors and cable installation works to client specifications.

Fitting and removing local earths with the instruction given by the PICW

Repairing electrical faults on transformers, Switchgear, power cables and other elements under the direction of PICW

Perform relevant electrical tests under the supervision and instruction of PICW

Dismantling and retiring of electrical apparatus, control cables/busbar droppers under the direction of

the PICW

Erecting of steel structures for switchgear as required.

Installation of IEDs, control switches and carrying out control and protection panel wirings including secondary cabling from primary apparatus to control room.

Fabrication and erection of primary cubicle/bay conductors or busbar droppers under the direction of the PICW

Quality control works areas performing routine maintenance

Skills And Experience:

Essential:

More than 2 years experienced in the power industry on HV, MV and LV live Substations

Proven experience within a similar role on major projects

Understanding about the disconnections points and substation outages

Experience in using hand tools in proper manner

Have the ability to carry out work instructions issued by the PICW

Ability to work as part of a team

Good problem solving abilities

Knowledge of hazards involved with working on and around energized electrical systems (lines and equipment/high and low voltage)

Skill in handling multiple tasks and prioritizing

Skill in performing various connections, configurations, procedures and phasing of circuits to transformers, breakers and disconnects

Ability to perform strenuous work in all types of weather conditions

Qualifications / Training:

Electrical Engineering NVQ/Diploma or time served

Current Full & Valid Irish Driving Licence

- **Sector:** electricity, gas, steam and air conditioning supply

### **Career Level**

- Experienced [Non-Managerial]