



Company Details Confidential



#JOB-2393690

MCCARTHY KEVILLE O'SULLIVAN LT, Ida



Small Bus Ctr, Tuam Road, Galway, Co.

Galway, H91 VW84



No of positions : 1



Paid Position



37.5 hours per week



38000.00 Euro Annually



28/05/2025



25/06/2025

### How to apply

#### Application Method :

Not available



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



## Environmental Scientist

### 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

MKO is seeking to recruit an Environmental Scientist to join our Environmental Renewables team to meet the continued demand for the company's services.

The successful candidate will work on large scale EIAR projects primarily in large scale wind energy (Onshore and Offshore) and also in associated infrastructure sectors. A broad range of experience on similar projects in these and similar sectors is desirable. The candidate will have the opportunity of working within Ireland's largest environmental and planning consultancy, gaining knowledge and experience through interactions with colleagues within the environmental, ecology, ornithology, and planning teams in particular.

The role offers an exciting opportunity for an ambitious professional to work on projects across the country from our Galway or Dublin office or work to a hybrid working model.

#### Key responsibilities:

Contribute to and oversee projects run by the company's Environmental Renewables Team day-to-day.

Guide junior team members and sub-consultants to deliver project requirements.

Take ownership of projects from inception to completion and provide regular project updates to senior members of the Environmental Team.

Preparing fee proposals and associated scope of work.

Have a good knowledge of environmental, climate and sustainability issues.

Have a good understanding of environmental guidance and law, in particular the EIA Guidance, the

EIA Directive, Habitats Directive.

Requirements:

A third-level qualification in environmental science, environmental engineering, or related fields that give the candidate the necessary skills to complete role

A minimum of 1-2 years post-graduate experience in fulfilling similar functions or in a similar role

A good understanding of the Irish planning system

A broad range of project experience at EIAR/Planning/Construction stage

Knowledge of civil engineering, construction management, ecology, hydrology/hydrogeology, noise, air, traffic, geotechnical and other EIAR subject areas and the interrelationships between them

Prospective candidates will be expected to have excellent report writing skills, and well organised with meticulous attention to detail while also being able to manage a varied and full workload. The candidate should thrive in a busy work environment and deliver to required project deadlines.

- This vacancy is suitable for Remote/Blended working
- **Sector:** professional, scientific and technical activities

**Career Level**

- Experienced [Non-Managerial]