



A specialist energy consultancy

Graduate Consultant - Acoustics

We are looking for an ambitious and motivated Graduate Consultant to join our Environment and Engineering Team to assist our acoustics consultants with noise propagation modelling and data analysis.

The Environment and Engineering team assists developers in taking energy projects from conceptual ideas to operational assets. We offer a range of consultancy services including acoustics, planning, consenting, GIS and expert witness. Our projects range from early feasibility studies right through to environmental compliance, due diligence and beyond.

Why work for TNEI:

- Join a world class team in a rapidly growing industry
- TNEI is an employee-owned business
- Have a hands-on opportunity to make a real difference in a small company
- Excellent professional and personal development opportunities
- Professional membership fees paid for
- Discretionary annual performance-based bonus
- Company contributory pension scheme
- Private medical, death in service and permanent health insurance
- Flexible hybrid working policy
- 25 days annual leave
- Additional day off on your birthday!

This exciting role will provide the successful candidate with an opportunity to develop/ further enhance a career within the renewable energy industry with exposure to a wide range of projects and activities.

Essential requirements:

- An acoustics, physics, maths or data science related degree.
- Strong general numeric and mathematical skills.
- An interest in energy and the environment.
- Full Driving Licence.

Desirable requirements:

- Affiliation with the Institute of Acoustics.
- Experience of undertaking noise surveys.
- Experience of data management and analysis.
- Coding skills, especially python.

Location: Dublin, Glasgow or Newcastle upon Tyne office.

Closing date: 19th January 2024

For further details and to apply for this role, visit the [TNEI website](https://www.tneigroup.com).



[tneigroup.com](https://www.tneigroup.com)



+44 (0) 191 211 1400



info@tneigroup.com