

Energy Services Technical Support

Date

June 2024

Company

enÉrgia

**Location****The Generali Building, Blanchardstown, Dublin 15****Contract**

Permanent - Full Time

Working Hours

37 hours - Monday to Friday

Hybrid Working

2 days working from the office and 3 days working from home

Energia Group is a leading energy company with substantial businesses in both RoI and NI, dedicated to playing a key role in decarbonising Ireland's energy system.

Operating through three key business units - Renewables, Flexible Generation, and Customer Solutions (Energia in RoI and Power NI in NI) - we provide advanced energy solutions and technologies through our brands, Energia and Power NI.

At Energia Group, we are dedicated to driving Ireland's renewable energy future while supporting local communities through partnerships and initiatives such as employee volunteering programmes and community benefit funds.

Proudly led by experts and home to many future leaders, our talented employees are our most valuable assets. We invest in their development through various Learning and Development Programmes to nurture sustainable careers and support our employees' personal development plans.

With our People Strategy, we prioritise a safe and inclusive work environment, supporting employees at every stage of their careers. We are committed to diversity and inclusion, signatories to the elevate pledge, and hold the Bronze diversity mark.

As a leading, long-term energy provider and infrastructure investor in Ireland, Energia Group currently supplies approximately 17% of the island of Ireland's total electricity requirements and is responsible for approximately 20% of wind power capacity installed on the island.

We are looking for people who want to create impact in their roles and are energised to achieve their personal, professional and aspirational goals throughout their career with us.

About the role

The successful candidate will assist in the delivery of Residential and Commercial energy efficiency projects as part of Energia's Energy Efficiency Obligation alongside the implementation of energy management strategies that balance the environmental, regulatory and commercial interests of our customers.

The role requires you to participate in technical analysis, site visits and the identification and presentation of energy efficiency opportunities, along with development of reports for the SEAI and the measurement and verification of energy savings.

The successful candidate will conduct desktop audits, data analysis and gather insights on energy efficiency projects and the performance of various partners. This role involves supporting the R&D aspects of the Energy Services division, namely assisting the team to carry out technical due diligence on new and emerging technologies and with the development of business cases for new products.

TRUSTWORTHY

DYNAMIC

RESOURCEFUL

COMMUNITY FOCUSED

Responsibilities

Day-to-day, here's what your new role would look like:

- Assist in the technical analysis and administration of Energia's Energy Efficiency Obligation.
- Review and develop auditing and verification processes for energy efficiency projects.
- Assist in the submission of projects to SEAI on a monthly basis.
- Develop relationships with consultants ensuring products delivered to customers are of a high standard.
- Support the collection and reporting of ESG data.
- Assist Key Account Managers to deliver energy efficiency advice to customers.
- Assist in research of new energy efficiency products and concepts.
- Determine how products can be rolled out to Energia's customers, both Commercial and Residential.

About you

What you'll need:

- Hold a relevant degree / qualification.
- Strong IT skills including Microsoft Office suite.
- Self-motivated, enthusiastic and willing to put our internal and external customers first.
- Good interpersonal and communication skills.

These help decide between those who meet all the above criteria:

- Basic understanding of the Energy Markets in ROI.
- Robust understanding of mechanical and electrical systems in buildings.
- Capable of demonstrating initiative and adaptability to change.
- Able to work independently and as part of a team.
- Data gathering and analysis experience.

If you are enthusiastic about this role but don't meet every single requirement, we still encourage you to apply. Your past experiences might be the perfect match for this or other positions, making you the unique talent we're looking for.

Energised for better

These are the behaviours, skills, and knowledge you need to be successful in our organisation:



What we can offer you

 <h3>Our Rewards</h3>	 <h3>Learning & Development</h3>	 <h3>Social Opportunities</h3>
 <p>25 Days Holiday / Year +11 statutory</p>	 <p>Professional Subscriptions</p>	 <p>2 Volunteer Days / Year</p>
 <p>Pension Contributions</p>	 <p>Career Development</p>	 <p>Social Clubs</p>
 <p>Health Care</p>	 <p>Award Winning Wellbeing Programme</p>	 <p>Sports Clubs</p>
 <p>Wellbeing Fund</p>	 <p>Mentoring</p>	 <p>Green Team</p>
 <p>Annual Bonus up to 10% of salary</p>	 <p>Learning & Development Programmes</p>	 <p>Virtual Gym Membership</p>
 <p>Milestone Moments eg. increased holidays</p>	 <p>Employee Assistance Programme</p>	 <p>Employee Connect Groups</p>

Awards

- Best Corporate Wellbeing Programme
- Women in STEM - Best Recruitment Campaign
- Silver in Social Sustainability, Diversity and Inclusion initiative of the Year (Greener Possibilities)

