



We are looking for a Field Engineer to share our vision and run commercial energy from waste pilot units, making waste the fuel of the future.

Our purpose is to **protect the planet for future generations** by ensuring we live sustainably. So, we have made it our mission to unlock the power of waste and make it the fuel of the future. accelerate the global adoption of circular waste treatment through affordable and accessible innovation.

Summary

	Role will be based initially in the Somerset area. Company headquarters: WASE Limited, Science Creates Old Market, Bristol		£24,000-30,000 pa <i>(dependent on experience)</i> + Share options + Significant salary increases and career progression based on growth KPIs.
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Aimed Start Date March 2024.



Site working (Somerset initially but with potential for UK wide)
5 days on site
Flexible hours (37.5 hrs/week)
Core hours of work: 10am- 3pm

The role is for an early career (Mechanical or Electrical preferred) engineer looking to join an innovative and fast-growing team that is making waste the fuel of the future. You will be playing a pivotal role in our research and development, and commercial roll out of our innovative waste to energy solution.

The role will include **system commissioning**, training, **operation and maintenance (including laboratory analysis)** support, **troubleshooting** and site **design** implementation support. Training will be provided if there is any area without the necessary experience.

You will manage faults, ensure that they are reported and resolved. The Field Engineer must work with the operations team to resolve the issue as quickly as possible.

You will support on the installation and commissioning of new systems.

Customer value will be central to your work.

You will work with operations, R&D, commercial teams (internally) and suppliers and contractors externally to develop operational systems that can achieve 98% uptime in 12 months after startup.

About WASE

We are making it affordable and accessible for food and drink manufacturers and to turn their wastewater and organic waste into renewable energy, fertilisers and water onsite. We are doing this through our proprietary Electro-Methanogenic Reactor (EMR) technology. Our EMR changes waste management from an economic drain to a model that creates value.

Our customers can opt for Waste and Sustainable Energy (WASE) a service model with no CAPEX to get instant low-cost renewable energy. We also offer an ownership model with remote operation and maintenance support.

Our Values

1. Trust
2. Innovation
3. Making it happen
4. Sustainability
5. Growth

Key Responsibilities:

1. Provide operation and maintenance support to new installations and ongoing operations.
2. Perform laboratory analysis to define system performance.
3. Be the point of contact for customers for technical queries. Provide ad-hoc operational support on systems in error ensuring that the customer experience is top of mind.
4. Working with the team, contractors, suppliers and customers to develop and ensure robust engineering and operational systems.
5. Provide constructive feedback to the design team regarding operational challenges and potential enhancements, covering all aspects of the WASE scope of supply to facilitate continuous improvement.
6. Demonstrates strong communication skills, effectively interacting with all stakeholders. Skilled in clearly and efficiently conveying information to ensure all parties are promptly and thoroughly informed, leading to swift and positive resolutions.

Key Skills and Traits:

1. At least basic understanding of mechanical engineering and the troubleshooting and resolving of common problems in EfW/AD/WW processes.
2. Can work professionally with sub-contractors and clients on site.
3. Up to date with excellent understanding of Safe Systems of Work. Will ensure compliance in all aspect of work personally and of others.
4. Driving licence, have own transport and good appetite for travel.
5. Self-starter and solution orientated. Can define required goals and routes to attainment.
6. Preferable/nice to have; will have an electrical engineering understanding and basic experience

The position offers an exciting opportunity with a competitive salary, equity options and mission to create a sustainable future.

At WASE, we are committed to creating a motivational work culture which includes opportunities for career development and flexible working arrangements.

We want to grow a diverse team,

At WASE, we embrace diversity and innovation at all levels. Recognising the value of varied perspectives, we encourage applications for this Field Engineer position from individuals of all backgrounds, especially those from under-represented groups including different genders, disabilities, ethnicities, and sexual orientations. Our commitment to inclusivity is fundamental to our team's success and creativity.

We are looking forward to you joining our team and being part of our vision. Where together we will create a world where we unlock the power of waste to fuel our future; where waste will become the everyday sustainable source of water, energy and fertilisers enabling communities to flourish. We are going to achieve this by accelerating the global adoption of circular waste treatment through affordable and accessible innovations.