



# **Vacancy**

## **Gas Systems Engineer**

**Location:** Widnes / Dagenham (travel is required between the two sites)

**Business:** The ReFood AD plants operate as integrated recycling units, processing a variety of food wastes to produce renewable energy, heat and ReGrow, a nutrient-rich fertiliser for local farms. The plants also recycle the food waste packaging. The plants provide an environmentally sustainable solution for all waste producers looking for a safe method of diverting food waste from landfill.

#### The Position

Applications are invited for a Gas Systems Engineer based at our Widnes or Dagenham site. This is a full-time permanent position, working 48 hours per week.

Your duties and responsibilities will vary based on the Company's requirements but will include:

- Ensure all aspects of the gas upgrading plants are maintained in compliance to legislation and in accordance with manufacturers specifications.
- Preventative and reactive maintenance of Widnes and Dagenham gas upgrading plants including Grid Entry Units and other ancillary equipment.
- Develop structured Planned Preventative Maintenance systems and operational checks & monitoring.
- Explore potential for condition monitoring.
- Support both sites remotely and with a physical presence to ensure the plants are fully operational.
- Liaise with technology providers wherever necessary.
- Suggest and implement improvement measures for gas upgrading optimisation and reliability.
- To be party to setting annual engineering budgets and ensuring that KPIs are monitored and met.
- Assist wherever necessary in future ReFood expansion plans throughout all three sites.

### Requirements:

- Experience in a solid engineering background with process engineering knowledge.
- Experience working with biogas and/or natural gas systems is essential. Formal training to support this experience is also desirable.
- Previous experience of working in a process environment is desirable.
- Good written and verbal communication and IT skills must be proficient with MS Office.
- Ability to multi-task and prioritise workload.
- Good problem-solving skills and ability to work well under pressure.

### Salary: Competitive Pay and Benefits

Please apply in writing with your CV to HR Department, Ings Road, Doncaster, DN5 9TL or email <a href="mailto:recruitment@saria.co.uk">recruitment@saria.co.uk</a>

\* Please note that only shortlisted applicants will be contacted due to the high volume of CV's being received.

Closing Date – 15th April 2022