

Electrical & Mechanical Engineers



Environmental Systems & Services UK Ltd

Specialising in the Installation, Servicing and Repair of Sewage Treatment Plants, Pumping Stations, Internal Drainage Boards, Rainwater Harvesting Systems and Odour Control Systems.



ELECTRICAL/MECHANICAL SITE ENGINEER

Environmental Systems and Services UK Ltd, Specialising in the Installation, Servicing and Repair of Sewage Treatment Plants, Sewage and Land Drainage Pumping Stations, Rainwater Harvesting Systems and Odour Control Systems is looking for a dynamic and motivated individual to join their Service Team.

A great opportunity for the right individual; keen to learn and progress in the Waste water sector.

JOB DESCRIPTION

RESPONSIBILITIES/ DUTIES:

- Manage the installation of above products working with a Electro/mechanical Services Engineer or Engineers Mate.
- Commissioning of the above in the same manner.
- Mentor an apprentice.
- Service/repair failed pumps to manufacturer's instructions and recommendations, in the Workshop or on Site.
- Effectively meeting customer specifications
- Demonstrate the willingness and potential to accurately interpret and install equipment as defined in the process documentation, installation manuals and engineering drawing information and specifications
- Develop effective relationships with customers
- Attend to breakdowns when necessary and ensure that Environmental Systems and Services UK Ltd 24 hour call out policy is maintained.
- Be prepared to stay away from home when required, at least 1 night per week.
- Be available on a rota basis to provide standby cover for Weekends and Bank Holidays, as required
- Maintain Company Procedures and improve where possible.
- Complete Site Reports after each visit and obtain customer signature where possible.

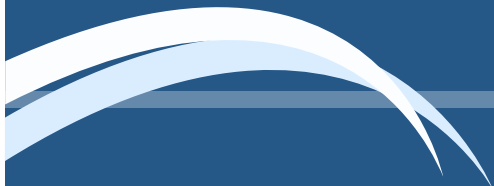
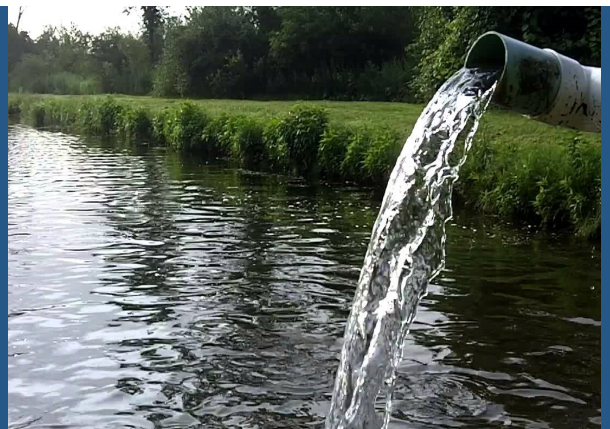
- Return all completed site reports in a timely fashion (computerised format).
- Be a good ambassador for the company, promoting all products and services at every opportunity.
- Ensure company vehicle is stocked with van-stock & tools required at all times.
- Communicate at all levels.
- Give regular feedback to your Manager.
- Driving to and from site within the U.K.
- Ensure all materials are available and correct before leaving the works to carry out your allocated work.
- Be responsible for company fuel cards.
- Identify both personal training needs and those of others.
- Complete time sheets on a daily basis.

ANY OTHER DUTIES NECESSARY:

- Be flexible to the requirements of the business.
- Observe and maintain the Company's Health & Safety Policy and Procedures.
- Be diplomatic when on site – remember that you are representing the Company.
- Any other duties as deemed necessary.

PLEASE NOTE:

As we work on sites with children and vulnerable adults, a full **DBS** check will be required for safeguarding purposes. Having a criminal record will not necessarily bar you from working with us. This will depend on the nature of the position you are applying for, the circumstances and background of your offences.



PERSON SPECIFICATION

Requirement	Essential/ Desirable
Minimum Electrically qualified to City & Guilds/NVQ 2330 Level 3 or industry equivalent, (including 17th Edition) or Mechanical equivalent (dependant on role)	E
Confined space training	D
Good verbal and written communication skills	E
Adherence to health and safety legislation	E
Full clean driving licence	E
Ability to work O/T and away from home on occasion	E
Hands on technical aptitude	D
Experience of working with PLC control panels	D
CSCS card	D
Experience of working in a similar role or maintenance, preferably with pumps	D
First Aid	D
Ability to work on own initiative	E
Determined and self motivated	E
Strong prioritisation skills and ability to manage own work-load	E
Ability to work flexibly	E
Good references (previous employer/character witness)	E
Prepared to learn new skills	E
Team player	E
Experience of managing/ mentoring others	E
Able to use CAFM and various customer management logging in systems	D

Interested in becoming a member of our team?

Please return your completed application form to
info@environmental-systems.co.uk