

Job Description

Water Leakage Engineer

Salary Range £30,000 - £44,000 per annum

About Teccura Software:

Teccura Software specialise in leakage detection and software development. Over the years our team of Software Developers and Civil Engineers have gained an excellent reputation within the utilities industry, with our capability to pinpoint hidden, hard to find underground leaks.

This capability has been achieved through a two-pronged approach -

- 1) The apps our software team have developed, using the most up to date technologies.
- 2) Our skilled team of engineers who use the most advanced leakage detection equipment alongside the apps.

We have secured an 8 year framework agreement with our largest client, which in turn means job security and lots of new projects to work on.

We have a carbon negative footprint and our work within the utilities industry can make a real difference to the planet and future generations.

What can we offer you?

A competitive salary.

Time will be split between our office based in Earley, Reading and on site (London and Thames Valley).

Working hours: 40 hours per week – the office is open between 6.45am and 6pm – giving you the flexibility to choose your hours. For field work, expect to be on the road for 6.5 hours per day (First job start to end of last job). There will also be occasional night work.

Annual leave: 25 days paid annual leave, 8 bank holidays plus a Teccura Christmas bank holiday.

Free office parking.

For site work you will use one of our vehicles which are high spec and comfortable.

Top of the range equipment.

Encouraged to have a good work life balance.

About the Role:

As a Water Leakage Engineer you will report into our Operations Manager. Your time will be split equally between the office and field work. You will be working on a variety of leakage projects and will be able to see them through from start to finish. You will carry out lots of analysis and evaluation in the office and then use the most advanced leakage detection equipment alongside the apps our software team have developed, whilst on site, enabling you to solve the most complex of problems. You will be challenged, no two days will be the same, giving you the chance to constantly learn and improve your skills.

Specific Duties:

- Identifying leakage points of interest through leakage analysis
- Pinpointing complex hidden leaks that have run for many years
- Observing and managing leak repairs
- Writing detailed leakage reports
- Improving processes
- Liaising with clients
- Analysing and understanding water networks
- Recommending pressure management schemes
- Recommending splitting up leakage areas
- Sub-dividing water networks
- Scheduling waste meter and noise logging

Values/Attitudes and Motivations:

We are looking for likeminded people who can display the following values, attitudes and motivations:

- | | |
|--|---|
| See obstacles as a challenge to overcome | Hardworking |
| Desire to succeed, but not afraid of failure | Honest |
| You like to create genuine value | You want to leave the world in a better place |

Qualifications:

We are interested in the skills you can bring to the team. Some candidates will have acquired these skills through further education, others through work experience.

We expect a minimum of Grade B or above in Maths and English O-Level/GCSE.