

Assistant Leakage Detection Engineers – Full Time/Permanent (40 hours)**Salary** £24,000 - £27000 (On transition from Assistant to Leakage Detection Engineer)

E McMullan Ltd are currently seeking Assistant Leakage Detection Engineers, we are looking for well-disciplined, performance driven individuals with a committed professional attitude and a methodical approach to their work. There will be an opportunity to progress to a Lead Leakage Detection Engineer.

Primary Duties

As an Assistant Leakage Detection Engineer, you will work alongside experienced Leakage Engineers assisting in detecting leaks with both public and private water networks. You will be working outdoors and will be required to carry out a full range of leak detection activities on behalf of our clients to include:

- Detection of leakage using various leak detection methods
- Use of acoustic sounding equipment and technologies
- Carryout valve operations on the water network
- Carryout water pressure checks and installing pressure logging equipment
- Checking flow data and installing loggers on flow meters
- Identifying and resolution of customer side leakage
- Deployment, collection and analysis of acoustic and hydro loggers

Required Skills, Knowledge and Characteristics

- Unwavering professional attitude to the company and all associated staff and clients
- Adhere to management structure and follow all company policy, procedures and directions
- Excellent time management, interpersonal, communication, numeracy and computer skills
- Ability to cope with the physical nature of the role including entry into confined spaces
- Be able to work safely and responsibly at all times
- Flexibility in working hours to include night work
- Hold a full current valid clean driving licence

Previous Experience (Essential)

Experience in the following would be essential:

- Previous civil or construction site work or equivalent outdoor work
- Computer skills to include a familiarity with GIS software
- Health & Safety Regulations

Employee Expectations

Successful applicants can expect to become a member of a professional, friendly and encouraging team and will enjoy the following benefits:

- 20 days holidays & 10 public holidays per year
- Pension Scheme
- Use of all the latest technologies and gain experience in GIS applications

Application by CV only to jobs@emcmullan.co.uk