

Personal Specification

	Essential	Desirable
Qualifications & Training	GCSE or equivalent	<p>Level 2 Award in Working in Medium Risk Confined Spaces (Top man) (Entrant) Water 500/5327/9</p> <p>Safe Working at Height Ladder and Restraint Safety Systems</p> <p>Emergency First Aid at Work training</p> <p>National Water Hygiene Training</p> <p>Level 1 Award in Health and Safety in a Construction Environment</p> <p>CSCS Card</p> <p>A degree in Environmental Science, Biology, Engineering, or a related field.</p> <p>Vocational qualifications such as BTEC Level 3 or HND in related occupational area.</p>
Skills	<p>Able to assist senior MCERTS inspectors in conducting MCERTS Site inspections.</p> <p>Able to document findings on site – Take notes, photos.</p> <p>Clean manual Driving Licence</p> <p>Flexible attitude to work</p> <p>Good IT Skills- can use office 365 including excel.</p> <p>Ability to produce reports using Excel on inspection results and recommendations.</p> <p>Ability to work both independently and as part of a collaborative team.</p>	Can use Visio competently

<p>Personal Attributes</p>	<p>A technical mind</p> <p>A strong attention to detail and ability to follow precise procedures.</p> <p>A can-do attitude.</p> <p><i>Willingness to:</i></p> <p>Work from home and our office in a village near Cheltenham and at Customer sites across the UK.</p> <p>Travel for site inspections and leave early in the morning when required. And stay overnight usually one or two nights a week.</p> <p>Work in various outdoor environments in all weathers e.g sewage treatment works.</p> <p>Participate in training sessions</p> <p>Assist in the maintenance and calibration of inspection equipment and instruments.</p> <p>Excellent communication and interpersonal skills for effective stakeholder engagement.</p>	<p>Be 25 years of age +</p>
<p>Experience</p>		<p>Working as a site operative for a water company.</p> <p>Working in a role auditing compliance with quality standards.</p>
<p>Knowledge</p>		<p>Understanding of MCERTS for self-monitoring of flow.</p> <p>Understanding of flow measurement systems</p>