

RISK ASSESSOR PROFILE

All TEC risk assessors are trained internally in accordance with the requirements of the Legionella Control Association for service providers, as well as meeting our own standards.

The training is structured into LCA advised modules, and is formally recorded and reviewed. Our risk assessors undergo City and Guilds accredited training in water hygiene risk assessment and receive on-site evaluation routinely.

Name	Adam Clarke
Position	Legionella Consultant
Risk Assessor Grade	Grade 1
DBS Status	Cleared
Personal Profile	<p>Adam started as a risk assessor in 2016 and has amassed a wealth of knowledge working in residential, commercial & industrial areas.</p> <p>As a risk assessor he has experienced all monitoring tasks in line with ACoP L8 and HSG 274 first hand from flushing of infrequently used outlets to the cleaning of cold water storage tanks and assisting in greater remedial tasks.</p> <p>Adam's meticulous approach, eye for detail and knowledge of ACoP L8 and HSG 274 Parts 2 & 3 has enabled him to progress to become a competent Legionella Risk Assessor. His knowledge of hot and cold water systems enables him to complete risk assessments at a wealth of properties including health care facilities, Care Homes, Schools, Offices, Retail Facilities, Office, Hotels and Residential Dwellings.</p> <p>Adam is technically competent and has experience in the following:</p> <ul style="list-style-type: none"> • Legionella risk assessments on water systems, in line with ACOP L8, BSEN 8580, HSG 274 parts 2 and 3, along with healthcare premises in accordance with HTM 04-01 • Monitoring of water systems in line with ACOP L8 and HSG 274, parts 2 & 3
Vocational Qualifications	<ul style="list-style-type: none"> • City and Guilds Risk assessment of water systems within buildings • City and Guilds Management of L8 Risk Assessment and control scheme • City and Guilds Roles and responsibilities of the appointed responsible person • City and Guilds HTM 04-01 Managing and controlling risk of waterborne pathogens in Healthcare water systems
Years of Experience	8 Years