

Water Treatment in HVAC Systems



The importance of water treatment in established systems, new builds and refurbishment projects.

Common water quality problems in closed heating and cooling systems, including corrosion, scaling, sedimentation and bacterial growth.

The impact of poor water quality on reliable operation, efficiency and lifespan, illustrated through case studies.

Water treatment processes and equipment.

Water Treatment: Data Centres & Critical Systems



Characteristics and requirements for data storage cooling and 'critical' heating or cooling systems.

Key issues impacting on operation, resilience & efficiency.

Successful start-up and ongoing water management.

Bacterial control strategies.

Case studies and discussion.

Please contact Mandie Fowkes for more details:
01530 830 354, mandie@enwa.co.uk

