



CIBSE Accredited CPD:

Effective filtration and water treatment for heating and cooling systems.

Topics covered:

- **Water quality requirements for modern HVAC systems**
- **Reducing Risk: Identifying the key issues which threaten new build and refurbishment projects.**
- **The impact of effective water treatment and filtration on performance, resilience and lifespan.**
- **Energy efficiency and the environment.**
- **Effective control of bacteria.**
- **The role of water treatment in successful commissioning and hand-over.**

The presentation lasts approximately 45 minutes, with time for questions and discussion.



Attendance to this CPD can count towards your CIBSE CPD requirements. Attendees will receive a certificate of attendance.

BSRIA Guides:

BG 29/2012 - Pre-commission Cleaning of Pipework Systems.

"Sidestream filtration can help to preserve the condition of the system after cleaning by capturing residual suspended solids in the circulating water and reducing the accumulation of settled solids in low flow areas and terminal units. For best effect it should be applied as soon as possible after cleaning".

BSRIA - BG 50/2013 - Water Treatment for Closed Heating and Cooling Systems.

"Side stream units are normally sized such that the whole water system volume passes through the filter at least once over a 24 hour period".



Register your interest by email
marcel.sousa@enwa.com

01530 830 354

