

For more information, call **0345 600 6028** or email:

whsales@integrated-water.co.uk www.integrated-water.co.uk

Cold Water Storage Tank Replacement / Refurbishment

Cold Water Storage Tanks are often the very last items of plant considered for inclusion in planned maintenance programmes. Consequently, the first indication of any problems often reveals that corrosion and structural failure necessitate total replacement of Cold Water Storage Tanks

New Tank Installations

IWS provides a comprehensive survey and recommendation package. Full proposals can be developed and submitted to clients including:

- CAD™ Drawings
- Issue of systems specific method statements
- Installation programmes and work schedules
- Provision of labour and equipment
- Specialist sub-contract labour
- Issue of compliance certificates

Tailored Service

- Full installation to comply with regulations
- Removal and disposal of existing tanks
- System specific method statements agreed prior to commencement of the work, detailing your site requirements such as permit to work, permit to enter confined spaces, safe disposal, use of specialised equipment, etc
- All sizes of tanks can be catered for in a variety of construction and materials
- Pipework modifications, if required

Ensure compliance with BS8558:2015, The Water Supply (Water Fittings) Regulations and Byelaw 2000 (Scotland)

Integrated Water Services provides professional consultancy and technical service support for the health and safety hygiene and environmental management of water systems.

Cold Water Storage Tank Refurbishment

Following system survey IWS provides storage tank refurbishment, including:

- Copon™ Lining
- Insulation
- Screened overflows and vents
- Lid replacement
- Pipework modification
- Cleaning and disinfection

Health and Safety

- National network of Water Hygiene Operatives trained in the installation and maintenance of cold water storage tanks
- All IWS service personnel receive regular Health and Safety training which includes all relevant methods and techniques for installation and maintenance tasks that require working in confined spaces









