spotlight on new member

Mettler-Toledo Ltd

METTLER-TOLEDO manufacture & service weighing, analytical and inspection equipment for applications throughout the production cycle, from Research & Development through Production, Quality Control, Storage and Recycling Processes.

In the chemical industry, METTLER-TOLEDO's robust, high-performance technology provides scalable, inline measurements of key parameters in real time, helping optimize productivity, process reliability and safety. Our solutions ensure reliable measurement data at the point of need, providing businesses with the reliable measurement data platform required for modern, safe & sustainable chemical processes.

Water forms a key part of many Chemical Processes and METTLER-TOLEDO's portfolio of water measurements ensure process, asset and environmental protection throughout the water cycle, including steam, water reduction programs and EfW projects. METTLER-TOLEDO also offer off-line analytics for your Laboratory work,

providing automation and consistency from development, through scale-up to quality control and C of A data. We provide many of the essential tools for today's scientists including ultra-fast materials analysis, highest precision weighing and fully automated reaction technology.

METTLER-TOLEDO industrial scales and load cells come in all sizes and formats, while intuitive terminals and software are used to control and monitor manufacturing processes. Specialized solutions for formulation, vessel contents management and hazardous area applications help to improve productivity and reduce errors in the chemical industry.

The METTLER-TOLEDO SERVICE team ensures users get the best from their instrumentation and equipment. Seamless, professional service and maintenance of our technology guarantees optimal equipment uptime, performance, compliance and the expertise necessary to maximize your investment.

METTLER

TOLEDO

Contact:

Ewan Jones UK Chemical Industry Specialist -Process Analytics

Mettler-Toledo Ltd 64 Boston Road, Beaumont Leys Leicester LE4 1AW

M: +44 7831 255187 **T:** +44 (0)1162 357070 **E:** ewan.jones@mt.com

W: www.mt.com

Linkedin:

www.linkedin.com/company/mettlertoledo/

YouTube:

www.youtube.com/user/mettlertoledo

Twitter:

www.twitter.com/mettlertoledo

Facebook:

www.facebook.com/mettlertoledo

Lokring

Lokring has changed the way in which small bore pipework and tubing maintenance, repair and new build construction has been undertaken over the last 30 years.

The mechanical "Cold Weld" Lokring connection offers the same integrity as an ASME B31 coded butt weld, without hot work. NDT inspection and requires less site resources during its install.

Used by leading chemical and petro chemical companies Worldwide, Lokring is helping to drive down maintenance costs and time; whilst improving sites production up time.

Our local technical engineers offer support across the North West and all UK regions, backed up by our Leeds distribution warehouse that can provide same day delivery to deal with those out of hour emergency repairs.

Lokring trains and certifies site mechanical fitters and contractors to effectively

undertake installs which can be undertaken on site or within our Leeds and Aberdeen training rooms.

The Covid-19 pandemic has changed the way in which people work and combined with Brexit has impacted on resources available. During this time people have adapted innovative solutions as part of their working practices and daily tasks. We have significantly seen this at Lokring through new customers and adaptation across other industry sectors, especially food and beverage.

From day to day steam leaks, replacement of steam traps, through to chemical process lines, Lokring's application history consistently shows both cost and time savings to the site, in some cases as much as 75% compared to other traditionally used methods.

Why weld when you can "Cold Weld".



Contact:

Andrew Kilduff

EPC Project Manager

Lokring UK
Unit 7 Vantage Point
Howley Park Road
Morley
Leeds, LS27 OSU

T: +44 (0)113 253 7366 **E:** akilduff@lokring.com **W:** www.lokring.com

Linkedin:

www.linkedin.com/company/lokring-northern/

Twitter:

https://twitter.com/Lokring_UK