

Understand the challenges facing water utilities after the smart meter roll

The virtual conference will highlight the methods the water companies are using to ensure the goals and targets that have been set are reached and exceeded.

LONDON, LONDON BRIDGE , UNITED KINGDOM, December 17, 2020 /EINPresswire.com/ -- [Smart Water Systems](#) 2021 will have a special focus exploring in detail the challenges and new developments of smart water meter roll outs that have been happening across the UK and parts of Europe and looking into this implementation - such as increasing water demand, meter reading challenges and customer focused approaches.



SMi Presents the 10th Annual Conference...
Smart Water Systems
19th - 20th April 2021
Virtual Conference: Online Access Only £499

www.smart-water-systems.com

Smart Water Systems 2021

The banner features a blue background with water splashes and several circular icons representing smart water systems: a bar chart, a padlock, a wrench, a faucet with a signal wave, a gear, a person with a gear, and a line graph.

Register your place for only £499 at www.smart-water-systems.com/einpr2

BENEFITS OF ATTENDING

- Explore how innovative data collection methods from Smart Meters can create an innovative and smart infrastructure to meet the demands of the future
- Learn how collaboration and efficiency of communication between utilities can enhance the uptake of innovations
- Examine current projects implementing Internet Of Things (IoT) sensors in water systems to understand if future developments in strategies can lead to more efficient networks
- Updates on smart meter programmes and Results of Smart Meter Trials in the UK, Portugal, The Netherlands and Belgium
- Understand the challenges facing water utilities after the smart meter roll out, as well as the lessons learnt
- Realise how digital technology can help reduce operational expenditure in the water sector.
- Determine how Data Analytics from Artificial Intelligence software can lead to more efficient

leakage detection and management

- Gather first-hand insight into designing and delivering a programme to achieve an industry leading challenge of a 12.5% reduction in customers water consumption
- Discover the best solutions to improve customer engagement and increase water reuse.
- Virtual conference benefits include virtual exhibition booths packed with information, networking features to chat and share contact details with other attendees, and virtual meetings and networking socials

The conference brochure is available to download at www.smart-water-systems.com/einpr2

Proudly sponsored by Seba Dynatronic Mess- und Ortungstechnik GmbH, Kamstrup, DHi Group & Polypipe

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About SMi Group:

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