

SES Water set to present case study at Smart Water Systems 2020

Daniel Woodworth, Network Strategy Manager at SES Water, will be presenting at Smart Water Systems 2020, which will convene in London on 20th-21st April 2020

LONDON, LONDON, UNITED KINGDOM, December 16, 2019 /EINPresswire.com/ -- SES Water have announced that they are in collaboration with three technology partners to help reduce 15% of leakages within its network over the next five years and then halving further leakages by 2045.

Daniel Woodworth, Network Strategy Manager at SES Water, who is speaking at SMI's 9th annual [Smart Water Systems conference](#), will share the organisation's vision of future network management. He will also highlight on NBloT sensor roll out plans, AI Software data analysis, pressure control utilising AI and future proofing a network data strategy.



SMi Presents the 9th Annual Conference...

Smart Water Systems

20th - 21st April 2020 | London

www.smart-water-systems.com

Smart Water 2020

The poster features a blue background with a water splash effect. Several circular icons are overlaid on the water, including a bar chart, a padlock, a wrench, a faucet with a signal wave, a gear, a person with a gear, and a line graph. The text is in white and blue, with the website URL in white on a dark blue bar at the bottom.

[Smart Water Systems](#) will convene in London on the 20th-21st April 2020 to discuss the methods water companies are using to ensure the goals and targets that have been set are reached and exceeded. For interested parties, there will be a £200 early bird discount for bookings made by January 31st 2020 - register at www.smart-water-systems.com/EINPR3

Daniel Woodworth's presentation will be on "Case Study: SES Water's Intelligent Network Project," covering:

- Our vision for the future of network management
- Our NBloT sensor roll out plan
- AI software data analysis for near real time network insights
- Advanced pressure control using AI
- Future proofing your network data strategy

Following on from Daniel's presentation on Day One, Nino Marino, IT Manager from Oasen, will provide insight into new pioneering approaches to public water provision utilising IoT, including predicting leakages and water consumption, smart valves in pipelines, smart meters and chat bots on the website to improve customer service and what the future holds for the industry using digital and 3D.

For the full agenda and speaker line-up, the brochure is available to download at www.smart-water-systems.com/EINPR3

Smart Water Systems 2020

20 – 21 April 2020

London, UK

Proudly sponsored by:

Diehl Metering | DHI | Kamstrup | MetriNet - an ATI Brand | Gutermann

For sponsorship enquiries or to register, contact Andrew Gibbons on +44 (0)20 7827 6156 or email agibbons@smi-online.co.uk

--END--

About SMi Group:

Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward-thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at <http://www.smi-online.co.uk>

Neill Howard
SMi Group Ltd
+44 2078276000
[email us here](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.