

NEWS RELEASE

Contact: Kim Genardo
kim.genardo@xyleminc.com
+1.919.376.2566

Xylem Introduces Next-Generation PolluStat Meter to Enhance Thermal Energy Management in Europe

Advanced meter for heating and cooling will support business and climate goals

LUDWIGSHAFEN, GERMANY (November 2, 2020) – The next-generation [PolluStat® thermal energy meter](#) from [Sensus](#), a Xylem brand, is engineered with state-of-the-art ultrasonic technology to provide the highest levels of accurate, reliable and remote communication options for a modern energy management system. This advanced meter is designed with energy efficiency in mind to help with conservation measures.

“At Xylem, sustainability is core in our daily business. We offer solutions to support our customers’ business and climate goals. PolluStat is a communicative thermal energy meter that can help drive consumer awareness of our energy consumption for heating and cooling whilst minimizing energy and maximizing efficiency for a greener future” said Thomas Stiegler, Senior Director Thermal Energy.

The updated PolluStat is strategically aligned with the 2012 European Energy Efficiency Directive (EED) and the 2018 EED amending directive, which impose stronger rules for member states that are part of the European Union (EU). The directive requires enhanced consumer engagement by building awareness and driving behavioral change, especially on consumption, conservation and billing of thermal energy, in order to reach the EED energy efficiency target of 32.5% by 2030 across the EU.

Reliable technology with precise engineering

The Pollu-series is a well-known and trusted heating and cooling product range from Sensus, who invented the first heat meter in the 1950s. With the evolved PolluStat, innovative communication technology is skillfully combined with traditional engineering expertise.

Designed as an energy metering solution for reliable monitoring, alarm detection and accurate billing, the PolluStat will serve in heating or cooling circuits of residential and commercial buildings. The thermal energy meter can be equipped with a wide range of communication modules such as M-Bus, Wireless M-Bus or Remote Meter Pulse, assuring future-proof application needs. The meter's state-of-the-art technology enables a high flexibility level with installation in any orientation without loss of accuracy and supports intelligent workflows, helping energy users become smarter and more sustainable.

The new PolluStat thermal energy meter is now available.

Visit sensus.com/introducing-pollustat to explore all the PolluStat benefits.

About Sensus

Sensus helps a wide range of public service providers—from utilities to cities to industrial complexes and campuses—do more with their infrastructure to improve quality of life in their communities. We enable our customers to reach farther through the application of technology and data-driven insights that deliver efficiency and responsiveness. We partner with them to anticipate and respond to evolving business needs with innovation in sensing and communications technologies, data analytics and services. Learn more at sensus.com and follow @SensusGlobal on [Facebook](#), [LinkedIn](#), [Twitter](#) and [Instagram](#).

About Xylem

Xylem (XYL) is a leading global water technology company committed to solving critical water and infrastructure challenges with technological innovation. Our more than 16,000 diverse employees delivered revenue of \$5.25 billion in 2019. We are creating a more sustainable world by enabling our customers to optimize water and resource management, and helping communities in more than 150 countries become water-secure. Join us at www.xylem.com