

Media Release

12.01.2026, Sensirion AG, 8712 Stäfa, Schweiz

## **Sensirion to showcase thermal-mass gas metering technology at India Energy Week 2026 – proven performance for a multi-gas future**

Trusted by more than 11 million meters worldwide, Sensirion's thermal-mass technology delivers accurate, low-power, and future-ready gas metering solutions.



Sensirion announces its first ever participation at India Energy Week 2026 in Goa, where the company will present its established thermal-mass gas metering technology and broad portfolio of gas meter modules. With over 11 million meters installed worldwide, certified by harmonized standard EN 17526 and validated by long-term studies, Sensirion is a trusted partner for accurate, reliable gas metering.

Sensirion's thermal-mass technology delivers high accuracy, ultra-low power consumption, and long-term stability, covering flow ranges from G1.6 to G25, and is capable of measuring natural gas, biogas, hydrogen blends, and pure hydrogen. Its compact, maintenance-free design enables future-proof meters that adapt to evolving gas compositions while reducing logistics and operational costs.

The portfolio also includes the new SGM5304 gas meter module, a next-generation solution with low-power operation and future-ready compatibility in the same compact form factor.

Visit us at India Energy Week 2026 from Jan. 27-30, 2026, to experience Sensirion's thermal-mass solutions and discuss your gas metering projects with our experts.

## **About Sensirion – Experts for Environmental and Flow Sensor Solutions**

Sensirion is one of the world's leading developers and manufacturers of sensors and sensor solutions that improve efficiency, health, safety, and comfort. Founded in 1998, the company now employs around 1'200 people at its headquarters in Stäfa, Switzerland and in numerous international subsidiaries. Their sensors can be used to measure a wide range of environmental parameters and flow rates precisely and reliably. As a pioneer in innovation, Sensirion develops solutions for the specific needs of customers and partners from the automotive, industrial, medical, HVAC and consumer electronics markets, as well as high-quality products for cost-efficient mass production. More information and current key figures are available at [www.sensirion.com](http://www.sensirion.com).