





PRESS RELEASE

The Metering division of SIT participates in Enlit Europe from 30 November to 2 December in Milan

For the first time since the acquisition of Janz, the companies MeteRSit (smart gas meters) and Janz (water meters) are present together at the most important European trade fair in the sector

Padua, November 29, 2021 - The **Metering division of SIT**, made up of the subsidiaries **MeteRSit** and **Janz**, will participate in **Enlit Europe**, one of the largest conferences and exhibitions dedicated to the entire energy ecosystem, which offers a vast program to discuss issues such as transition energy, decarbonisation, energy resilience, and digitalisation.

This is an important event for SIT, which - after the closing at the end of 2020 of the acquisition of the Portuguese company Janz and the entry into the residential water meter business - participates for the first time in Enlit Europe with its Metering division, as follows:

- MeteRSit: development and sale of gas meters for residential, commercial and industrial markets around the world (for methane gas, gas mixtures, hydrogen), highly innovative in their measurement system, which provides an exact measurement of the gas supplied, already converted in temperature and independent from pressure, improving customer awareness of energy consumption thanks to daily or hourly storage and frequent communication of data. MeteRSit has also developed the world's first 100% MID certified hydrogen meter.
- <u>Janz:</u> offering a complete range of residential, commercial and industrial water meters, sensors, software and connectivity, with a focus on the development of solutions that help ensure the availability of natural resources for the future of the next generations. The "Mywater" technology makes it possible to integrate water meters into smart city projects using IoT (Internet of Things) connectivity.

A state-of-the-art fixed and bidirectional telemetry solution for companies and water distributors that allows interaction with information systems for the monitoring and efficient management of residential, commercial and industrial water consumption without the need for human intervention.

SIT's participation in Enlit Europe is consistent with SIT's mission and vision, renewed in 2019 by focusing on the sustainability of the planet. In this sense, also the objectives of the recent COP26 conference - in particular to **accelerate the process of exiting from coal** - are absolutely in line with those of SIT which, with the measurement of energy consumption and the control of climatic conditions that is possible thanks to its products, has assumed a proactive role in the fight, for example, for the decarbonisation of the atmosphere and against waste in use of gas and water.







SIT will be present at Enlit Europe with MeteRSit and Janz at **stand 12.C10** from 30 November to 2 December 2021. For more information, you can visit the official **Enlit Europe 2021 website**.

SIT, through the two Heating and Metering divisions, creates intelligent solutions for controlling environmental conditions and measuring consumption for a more sustainable world. Multinational leader in the reference markets and listed in the Euronext Milan segment, SIT wants to be the main sustainable partner of solutions for energy and climate control at the service of client companies, paying great attention to the experimentation and use of alternative gases with low environmental impact. The Group is present with production sites in Italy, Mexico, Holland, Romania, China, Tunisia and Portugal, as well as having a commercial structure that covers all the reference world markets. SIT is also a member of the European Heating Industry and the European Clean Hydrogen Alliance as well as the Community Valore Acqua per l'Italia — www.sitcorporate.it

Investor Relations

Paul Fogolin E. paul.fogolin@sitgroup.it T. +39 049 829 3111

Mara Di Giorgio E. mara@twin.services M +39 335 7737417

Media Relations SIT

Chiara Bortolato
E. chiara@twin.services
M. +39 347 853 3894

Tommaso Pesa E. tommaso@twin.services M. +39 347 0735670