



## SIT is attending the Utility Week Live 2023 exhibition in Birmingham with the Business Units of the Metering Division, MeteRSit and Janz

Padua, May 15, 2023 – <u>SIT</u>, a multinational company listed on the Euronext Milan segment that creates intelligent solutions for the control of environmental conditions and consumption measurement, is attending the Utility Week Live 2023 exhibition, from May 16 to 17, 2023, at the NEC in Birmingham with the Metering's Business Units MeteRSit and Janz.

Utility Week Live 2023 brings together U.K. utilities as drivers for collaborative innovation to support more than three thousand of strategic, technical, and operational professionals in solving the challenges that utilities sector are facing.

In addition, the exhibition will host a packed program of free-to-attend contents which give access to cutting-edge innovations, ideas and solutions in the world of energy. Specifically, Utility Week's Challenge Program includes the following areas:

- Management and distribution of water, energy, gas
- Water, target 2030
- Decarbonization: achieving the carbon neutrality
- End-user awareness
- Maintenance and efficiency of networks
- Data and Digitalization
- Smart and flexible Networks

SIT will be present at the exhibition with its Metering Business Units, MeteRSit, company of SIT group specialized in smart gas metering, and Janz, a company acquired by SIT in 2020 specialized in water metering. Connectivity, technology and sustainability are the main features of the 4 water and gas meter solutions that SIT, a leading multinational Heating and Metering company, will present at Utility Week Live 2023.

**In short** - SIT will be present at Utility Week Live in Birmingham with the MeteRSit and Janz teams from May 16 to 17, 2023, at stand E5 at the NEC exhibition center. For more information, visit the official Utility Week Live website.

## **Insight – Metering Division of SIT**

It consists of 2 companies:

MeteRSit: development and sales of gas meters for residential, commercial, and industrial markets worldwide (for natural gas, gas mixtures, hydrogen), highly innovative in their metering system, which provides exact measurement of gas delivered, already converted to temperature and independent of pressure, improving customer awareness of energy consumption through daily or hourly storage and frequent data communication. MeteRSit has also developed the world's first 100% MID-certified hydrogen meter.

Janz: offers a full range of residential, commercial, and industrial water meters, sensors, software, and connectivity, with a focus on developing solutions that help to ensure the availability of natural resources for the future of the next generation. "MyWater" technology enables the integration of water meters into smart city projects using IoT (Internet of Things) connectivity. A state-of-the-art fixed, bidirectional telemetry solution for businesses and water distributors that enables interaction with tools and information systems for efficient monitoring and management of residential, commercial, and industrial water consumption without the need for human intervention.

\*\*\*

SIT, through its two divisions Heating and Metering, creates intelligent solutions for the control of environmental conditions and consumption measurement for a more sustainable world. A market-leading multinational company and listed on the Euronext Milan segment, SIT aims to be the number one sustainable partner for energy and climate control solutions for its customers, focusing on experimentation and the use of alternative gases with low environmental profiles. The Group has production sites in Italy, Mexico, the Netherlands, Romania, China, Tunisia and Portugal, in addition to a commercial structure covering all global markets. SIT is also a member of the European Heating Industry and of the European Clean Hydrogen Alliance, in addition to the Community Valore Acqua per l'Italia ("Value Water for Italy Community") - www.sitcorporate.it/en/

**Media Relations SIT Spa** by TWIN Srl

Chiara Bortolato email chiara@twin.services mobile +393478533894