Also as part of the Halma Group, Sensitron highlights the focus alongside customers in the challenge of energy transition for the safety of people and environments.



We will attend OMC 2023 from 23 to 25 May

Milan, 21.04.2023

Sensitron, Italian manufacturer of gas detection systems and part of the Halma Group, will participate in OMC Med Energy, event that aims to bring together all those interested in the Mediterranean energy industry. OMC engages every sector of the offshore community, including engineers, scientists, policy makers, educators, industry leaders, students and interested individuals.

Sensitron, which will take part in the event from 23 May 2023 to 25 May 2023, has always prioritized innovation and technology in order to ensure safety for people, environments and the ecosystem in which we live.

At our stand, No 2-612, we will be exhibiting the gas detectors of our industrial Smart 3G and Smart S line, which are applicable to light or heavy industry types. Both



have ATEX Zone 1 - Category 2 or Zone 2 - Category 3 certifications. They also have SIL2 certification. Depending on the application, different types of gas can be detected, including: Methane (CH4), Carbon Dioxide (CO2), Hydrogen Sulphide (H2S), Carbon Monoxide (CO), Hydrocarbons (CnHm). Our products, designed to detect hazardous gases in order to ensure worker safety and prevent environmental accidents, are used in several contexts such as:

- Monitoring gas leaks on drilling platforms and tankers
- Monitoring harmful gases in oil refining operations
- Detection of toxic and flammable gases at gas and oil storage sites
- Detection of greenhouse gases in oil and gas operations
- Gas monitoring during drilling and well completion operations
- Detection of gas leaks in gas transmission and distribution networks

For more information or to book an appointment at the exhibition please visit the website.

