

GAS ANALYSIS 2022: WHEN THE INDUSTRY GOES GREEN

Organised from its origin in the Netherlands by the Dutch Standards Institute (NEN), the international event *GAS Analysis Symposium & Exhibition* continues its improvement under a new organisation and abroad.

The CFM steps on the gas and adds this event to its portfolio

Highly valuable event to the gas analysis community, GAS Analysis will thrive under the aegis of the CFM appearing as a choice, committed and logical partner to carry out the **11th edition** of **GAS Analysis**.

GAS Analysis is a **benchmark symposium of nearly 300 participants** spread over several days. Over the years, it has positioned itself as the world symposium for gas analysis by covering themes responding to global challenges.

Seen as the best forum for discussing the latest cutting-edge advances and applications in the industry, it **attracts many stakeholders in the sector**: experts, policy makers, technical managers, research laboratories, manufacturers and end-users.

A programme dedicated to Green Industry

In progress, its programme will include oral and poster conferences, tutorials, an exhibition as well as social networking events. The symposium will be run under 3 key application axes: **Environment, Energy/BioGas** and **Health**.

On this occasion, the latest advances in **gas metrology, energy transition, industrial innovations** and **air quality** will be addressed. Other elements at the rendez-vous: measurement systems, validation and uncertainties, emission and contamination control, accreditation and risk assessment...

A new tripartite association in the City of Light

GAS Analysis will be held from **17 to 20 May 2022** in **Paris** in partnership with **Measurement World** and **Global Industrie**, 2 leading fairs dedicated to industry and 4.0 evolutions. An **Instrumentation, Metrology, Analysis Village** will be set up to arrange meetings between professionals looking for those who offer the "right" solutions and vice versa.

The symposium makes its contribution and is claimed as **a pillar of an industry in the desire for change**: in the midst of the fight against global warming and faced with the integration of the environmental factor in our production methods, this unprecedented conjunction then takes on its full meaning.

The new call for abstracts is open... mark your calendars!

Organiser and Press Contact: Collège Français de Métrologie
+33 (0)4 67 06 20 36 - gas2022@cfmetrologie.com - www.gasanalysevent.com 