

## Efficient hydrogen processes in the spotlight: JUMO webinar shows smart measurement technology and solutions

### Practical insights / safety in the hydrogen economy

Hydrogen is considered the energy carrier of the future and plays a central role in the energy transition. Its ability to store renewable energy flexibly and make it emission-free makes it indispensable for a sustainable energy supply.

However, hydrogen processes can only be designed efficiently and safely with precise and reliable measurement technology. JUMO, one of the leading providers of innovative measurement and automation solutions, invites you to an informative webinar on Tuesday, September 9, 2025:

### "Efficient hydrogen processes in the spotlight: Smart measurement technology as the key to optimal electrolysis"

At 10:00 a.m. (German) or at 3:00 p.m. (English), experience live how state-of-the-art JUMO products and solutions make a decisive contribution to increasing efficiency and safety in the hydrogen economy.

The speakers Rainer Moritz (Renewable Energies Industry Manager) and Viola Thiessen (Product Manager Temperature Sensors) will provide practical insights into how smart measurement technology optimizes the quality and cost-effectiveness of electrolysis processes.

The webinar is aimed at everyone who wants to actively shape the future of energy – from engineers to plant operators to decision-makers in the energy industry.

**Register now and discover the opportunities of the hydrogen economy with JUMO!** Further information and registration at:

<https://jumo.to/xperience>

**Redaktionelle Auskunft:**  
Michael Klose, Pressestelle  
Telefon: +49 661 6003-2346  
Telefax: +49 661 6003-882346  
E-Mail: michael.klose@jumo.net

### JUMO GmbH & Co. KG

Moritz-Juchheim-Straße 1  
36039 Fulda, Germany

Telefon: +49 661 6003-0  
Telefax: +49 661 6003-500

E-Mail: mail@jumo.net  
Internet: www.jumo.net



**Photo: JUMO**

**Caption: Hydrogen is becoming increasingly important for the economy. The webinar shows the efficient and secure solutions JUMO offers for the industry.**

*The JUMO Group, headquartered in Fulda, Germany, employs around 2400 people worldwide and is a leading system and solution provider for industrial sensor and automation technology. JUMO products are used, for example, in the sectors "Thermal Process Technology", "Heating, Air Conditioning, Ventilation", "Food and Beverage", "Renewable Energies" or "Water and Wastewater". Sales in 2024 were 301 million euros.*