

Double award

Endress+Hauser Liquid Analysis recognized as an innovator and attractive employer

Together with data analysis specialist Statista, renowned business magazine Capital has selected Germany's most innovative companies for the second time. The list of top companies is based on an extensive process that identifies intelligent products, processes or services. The specialist for liquid analysis achieved the highest rating in the category of "electronics & electro, automation and measurement technology" among companies with more than 1,000 employees. The company also received the TOP JOB seal of quality as one of Germany's best small-to-medium enterprise employers after a scientific analysis of an employee survey conducted by the University of St. Gallen.

"Our culture of innovation and employee enthusiasm is the foundation of our long-term success," says Dr Manfred Jagiella, Managing Director at Endress+Hauser Liquid Analysis and member of the Executive Board at the Endress+Hauser Group.

The award was based on a systematic and multistage analysis of Germany's most innovative companies and involved surveys of industry and innovation experts, including leading representatives of award-winning innovative companies and experts from the Statista "Expert Circle". The award honors only those companies whose innovative strength in products and services, processes and corporate culture is discerned by customers, competitors and industry influencers.

Attractive employer

At nearly the same time, Endress+Hauser Liquid Analysis was also awarded the TOP JOB seal of quality, placing second in the category of companies with up to 2,000 employees, and taking first place among manufacturing companies in Germany. The honor, which is awarded by zeag GmbH, a center of competence for employer attractiveness, recognizes companies that consistently promote a healthy, and at the same time high-performance, culture in the workplace.

Leader in liquid analysis

Endress+Hauser Liquid Analysis is one of the world's leading manufacturers of measurement points and complete systems for liquid analysis. With its intelligent solutions, the company helps customers in the environmental and process industries operate their systems in a safe, reliable, cost-effective and environmentally friendly manner. Endress+Hauser Liquid Analysis, headquartered in Gerlingen, Germany, employs more than 1,000 people around the world and owns more than 1,000 patents.



EH_awards.jpg

Dr. Manfred Jagiella (CEO at Endress+Hauser Liquid Analysis and member of the Executive Board at the Endress+Hauser Group) accepts the TOP JOB award on behalf of Endress+Hauser Liquid Analysis.

The Endress+Hauser Group

Endress+Hauser is a global leader in measurement and automation technology for process and laboratory applications. The family company, headquartered in Reinach, Switzerland, achieved net sales of approximately 2.6 billion euros in 2020 with a total workforce of more than 14,000.

Endress+Hauser devices, solutions and services are at home in many industries. Customers thus use them to gain valuable knowledge from their applications. This enables them to improve their products, work economically and at the same time protect people and the environment.

Endress+Hauser is a reliable partner worldwide. Its own sales companies in 50 countries as well as representatives in another 70 countries ensure competent support. Production facilities on four continents manufacture quickly and flexibly to the highest quality standards.

Endress+Hauser was founded in 1953 by Georg H Endress and Ludwig Hauser. Ever since, the company has been pushing ahead with the development and use of innovative technologies, now helping to shape the industry's digital transformation. 8,900 patents and applications protect the Group's intellectual property.

For further information, please visit www.endress.com/media-center or www.endress.com

Contact

Martin Raab
Group Media Spokesperson
Endress+Hauser AG
Kägenstrasse 2
4153 Reinach BL
Switzerland

Email martin.raab@endress.com
Phone +41 61 715 7722
Fax +41 61 715 2888