

Endress+Hauser joins the Center for Hydrogen Safety

Company continues commitment to hydrogen safety, with a focus on green hydrogen

April 18, 2023 – Given measurement’s critical role in process safety, Endress+Hauser has joined the Center for Hydrogen Safety (CHS) to offer its voice to advance the promotion of hydrogen safety and help CHS ensure safety information, guidance and expertise is available to all stakeholders.

“We look forward to being a part of this community that will do the rigorous work of keeping safety on the minds of all those designing the systems of tomorrow that will work toward a net zero world,” said Cory Marcon, Power and Energy Industry Manager at Endress+Hauser.

CHS was established in 2019 as a technical community with the American Institute of Chemical Engineers (AIChE). In addition to safety information and guidance, CHS members benefit from access to training and education, global forums and more.

“CHS is pleased to welcome Endress+Hauser as a member. Their products can influence a wide range of hydrogen applications. We look forward to their contributions to our community which is committed to supporting the safe and timely transition to hydrogen and fuel cell technologies,” said Nick Barilo, CHS Executive Director.

As the world races towards net zero, safety is an uncompromising design feature to which everyone in the industry must yield. In addition, AIChE has taken on the great responsibility of harboring a portion of this community with the CHS.

To reinforce its commitment, Endress+Hauser is hosting an Electrolyzer Technical Forum in the fall at its Houston campus with a particular focus on operationalizing safety in green hydrogen and deeper technical interactions with its research and development to ensure it is developing products to continue to support the energy transition.

“The event will include industry leaders in electrolysis coming together to support an open information exchange to keep safety a non-proprietary topic in green hydrogen,” said Marcon. “Much like the CHS, the goal is to help customers operate without incident and build a community around best practice.”

Endress+Hauser looks forward to collaborating with the CHS and supporting its mission. For those interested in the Electrolyzer Technical Forum, [please apply here](#), as there are limited seats.

Contact:

Jackie Renforth
Content Team Manager
Endress+Hauser
2350 Endress Place, Greenwood, IN 46143
Phone: 317-535-1306
Jackie.renforth@endress.com
www.us.endress.com

About Endress+Hauser

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 more than 3.3 billion euros in 2022 with a total workforce of nearly 16,000. 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. 8,700 patents and applications protect the Group's intellectual property.

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

About the Center for Hydrogen Safety

Established in 2019, the Center for Hydrogen Safety (CHS), a technical community within the American Institute of Chemical Engineers (AIChE), is a nonprofit, impartial, and politically neutral corporate membership organization that promotes the safe operation, handling, and use of hydrogen and hydrogen systems across all installations and applications. CHS members benefit from access to safety guidance, training and education, workshops, conferences, and

global forums to address emerging issues and impact technical solutions. For more information, visit <https://www.aiche.org/chs>.