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Health and safety basics: Safety-conscious handling of hydrogen

Health and safety basics: Safety-conscious handling of hydrogen

	Seminar	Always available	1=	Certificate of Attendance
P	E-learning	1 Lessons	8	Available online

Seminar Number: PH-C01-GDS_hysa_v01_u01_en

Status: 13.11.2024. All current information can be found at https://academy-ph.tuv.com/s/PH-C01-GDS_hysa_v01_u01_en

Hydrogen is regarded as an energy carrier with great future potential and is therefore becoming increasingly important. This raises the question of what special safety measures are required wherever hydrogen is stored, transported or used. The question of what to do in the event of an accident also needs to be clarified. In principle, hydrogen is no more or less dangerous than other flammable fuels, including gasoline and natural gas. This training shows what the differences are and how you can identify and address potential risks.

Benefits

Properties and behavior of hydrogen Challenges for occupational safety Hazard evaluation and countermeasures Behavior in case of an emergency

Target group

Employees in all occupational groups who receive regular instruction on health and safety in the workplace

Requirements



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Training outline

Properties and behavior of hydrogen Challenges for occupational safety Hazard evaluation and countermeasures Behavior in case of an emergency

Other information

For more information and inquiries, please contact info@phl.tuv.com This course will be valid for 3 days after first access.

Event overview and booking

Book your desired date now directly online at https://academy-ph.tuv.com/s/PH-C01-GDS_hysa_v01_u01_en and benefit from these advantages:

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