



The Industrial Gases sector

Global leaders in technology and safety related to Industrial Gases and Hydrogen





EIGA members design and operate more than 1,000 hydrogen production plants, pipeline distribution systems



and fully engineer business to business hydrogen applications for over 100 years

EIGA members have invested billions of Euros

to rapidly scale up the deployment of high-quality, safe and renewable hydrogen and carbon capture technologies resulting in producing green hydrogen from the world's largest plants using multiple gigawatts renewable electricity and also from huge 20MW Proton Exchange Membrane (PEM) water electrolysis. EIGA members are world leaders in mastering the safe design and operation of liquid hydrogen production plants.





1 million tonne pa of hydrogen

in Europe, which constitutes the bulk of the merchant market

The use of hydrogenated oils helps to prolong the shelf-life

of the food and maintain flavour stability

LTI freq rate all

EIGA members' safety track record shows a 20-fold decrease in lost time incidents over the last 20 years.

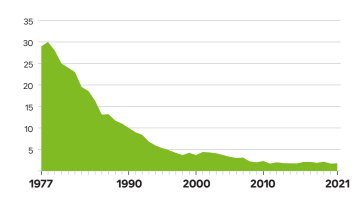
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EIGA is an authentic source of information on industrial gases' safety and technology, including hydrogen, having published +300 industry publications, standards and training packages.



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