

EIGA sets the bar for excellence in safety and technology for all other actors in our industry and beyond.



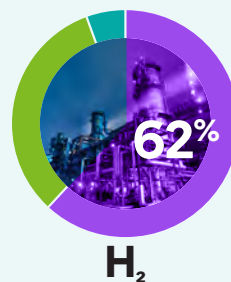
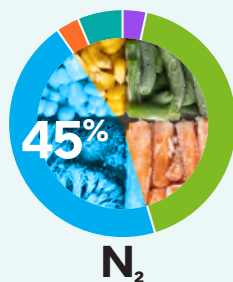
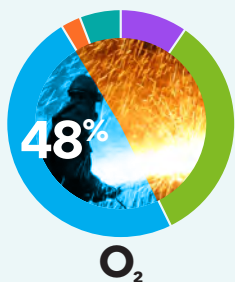

300+
documents published


400+
experts working on various subject matters


170
members across Europe

The sector manufactures, stores, distributes and handles a broad range of industrial gases

WHERE ARE INDUSTRIAL GASES USED?



- Refining/Energy
- Chemicals
- Steel
- Non-Ferrous Metals
- Other

INDUSTRIAL GASES ARE ALSO USED FOR A WIDE RANGE OF OTHER APPLICATIONS:



Carbon dioxide keeps drinks fizzy



Oxygen saves countless lives



Nitrogen keeps food fresh



Silane is used in micro-chip manufacturing

Extreme Conditions

Industrial gases are often produced or transported at extreme temperatures down to -269°C or at very high pressure up to 800 bar.

 **-269°C**
Extreme temperature

 **800bar**
Very high pressure