

# Table of content

<b>Prefaces .....</b>	3 - 5
<b>The hare, the tortoise and hydrogen .....</b>	9

## A question of energy

Force in action... Energy is everywhere .....	10-11
From well to wheel... the flow of energy .....	12-13
Energy... as an agent of progress .....	14-15
Using too much energy... puts our environment at risk! .....	16-17
Possible solutions... a wiser use of our current energy sources .....	18-19
Another solution... Carbon-free energy .....	20-21

## The hydrogen solution

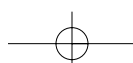
A promising solution... hydrogen! .....	22-23
From balloons to rockets... the long history of hydrogen! .....	24-25
The internal combustion engine... fuelled by hydrogen! .....	26-27
Hydrogen to produce electricity... with fuel cells! .....	28-29
Different types of fuel cells... for diverse applications .....	30-31

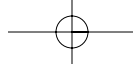
## Applications

Hydrogen on the road...cars, tramways and the hydrogen train .....	32-33
On the sea and underwater... hydrogen for navigation .....	34-35
In the air... The hydrogen plane .....	36-37
In space... Hydrogen as the fuel of choice for rockets .....	38-39
Electricity from hydrogen... for greater autonomy .....	40-42

## Hydrogen as energy vector

Is hydrogen an ideal energy vector? .....	43
Producing hydrogen...with greenhouse gas emissions .....	44-45
Producing hydrogen without CO <sub>2</sub> ... from water, nuclear energy, biomass or photosynthesis .....	46-47
Hydrogen... a partner for renewable energies .....	48-49
Compression, adsorption and absorption of hydrogen... Storing hydrogen as a gas ..	50-51
Liquefaction... to store more hydrogen .....	52-53
Transporting hydrogen... in bottles or by pipelines .....	54-55
Distributing hydrogen... at service stations .....	56-57
The safe use of hydrogen... The risks of hydrogen .....	58-59





## **The future of hydrogen**

The hydrogen economy... pathways to commercialization .....	60-63
What can be done... to use hydrogen as a fuel? .....	64-65
What is being done?... Showcasing and developing hydrogen .....	66-67

<b>Conclusion</b> .....	68-70
-------------------------	-------

## **Annex 1. What is energy?** .....

Work is energy... mechanical energy .....	72-73
Heat is energy... thermal energy .....	74-75
Energy comes in all shapes... the diverse forms of energy .....	76-77
Energy is ever-changing... but always conserved! .....	78-79
Transforming thermal energy... Carnot's principle .....	80-81

## **Annex 2. What will be the price of hydrogen**

<b>at the gas station?</b> .....	83-88
----------------------------------	-------

<b>Glossary</b> .....	89-90
-----------------------	-------

<b>Abbreviations and acronyms</b> .....	91
---	----

<b>Units and symbols</b> .....	92-93
--------------------------------	-------

<b>Acknowledgements</b> .....	93
-------------------------------	----

<b>More about hydrogen</b> .....	94
----------------------------------	----