



In Pursuit of the Future

25 years of IEA Research towards the realisation of Hydrogen Energy Systems

A timely review of the aims, efforts and results of the international hydrogen research program of the IEA. Looking back is important for looking forward. Where will hydrogen energy systems be 25 years from now?

If your preferred gas is hydrogen then this book should be on your hard disk.

Coming Soon

FREE Download

www.ieahia.org/publications/25thAR.html



Hydrogen

In Pursuit of the Future

In 1977 the International Energy Agency established the Hydrogen Implementing Agreement (HIA) to sponsor international collaborative research into the commercial application of hydrogen as fuel.

The champions of and signatories to that agreement could not have known the events of the following 25 years that would see the prospects for hydrogen energy rise and fall on economic and political waves of change.

Nor could they have seen how, at the start of the new millennium a rising tide of consensus in support of hydrogen energy systems has meant the work of the HIA has become essential foundations for one of the greatest technological migrations of all time - the move from heavy hydrocarbon fuels to lighter, and less carbon intensive fuels, and finally to hydrogen.

This book provides a timely review of the results that have flowed from the work of the International Energy Agency's Hydrogen Implementing Agreement.



Coming Soon

FREE Download

www.ieahia.org/publications/25thAR.html

