

The IEA HIA: Cooperation in the Field of Hydrogen Energy

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Pearce and Ms. Mary-Rose de Valladares

Fuel Cell Seminar
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Phoenix, Arizona

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IEA HIA Presentation

- ❑ The Hydrogen Opportunity
- ❑ IEA HIA Fundamentals
- ❑ IEA HIA Portfolio Highlights,
Featuring Production
 - Science and Technology
 - Market Environment
 - Outreach Program
- ❑ IEA HIA Value Proposition

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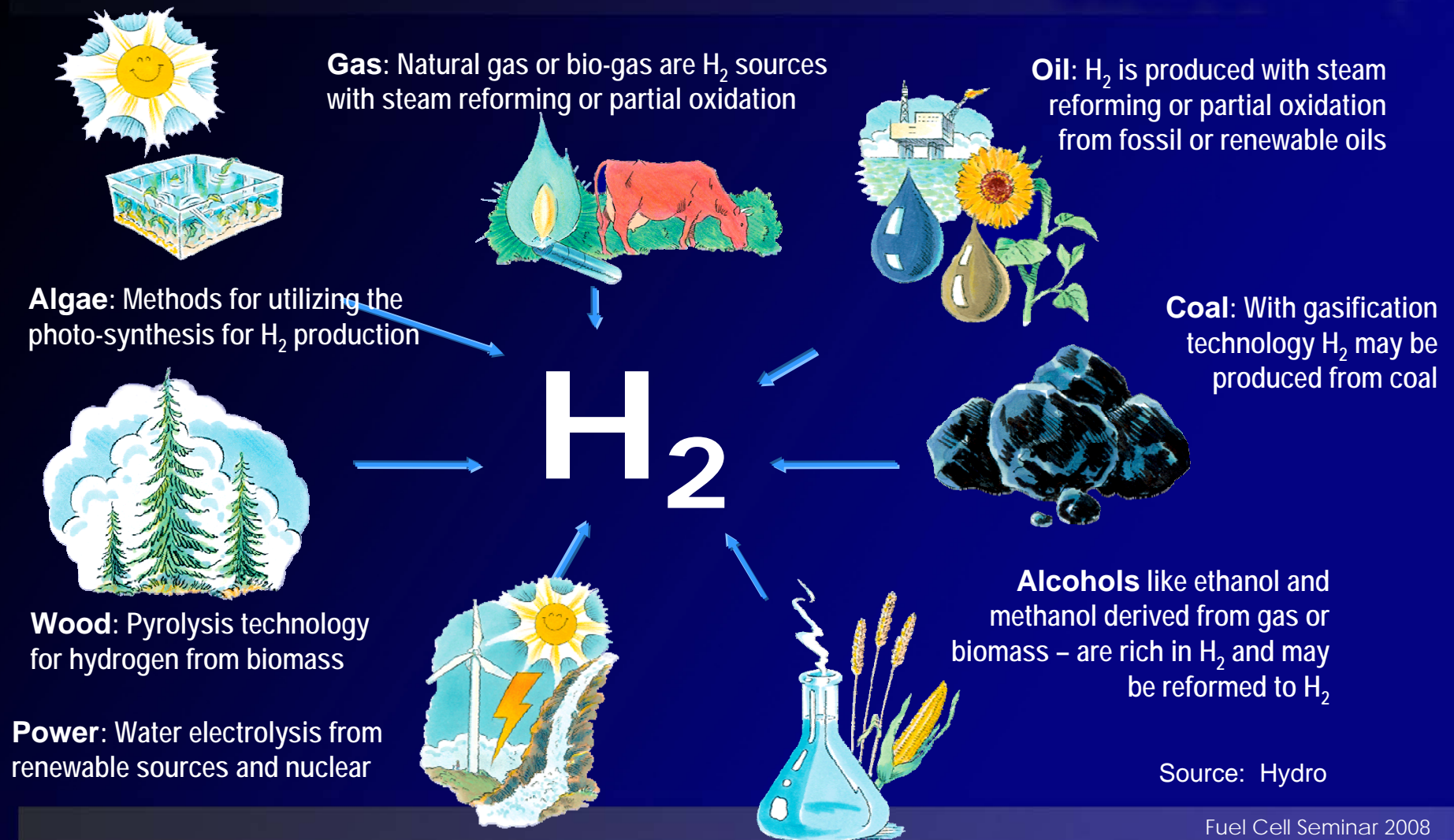
The HYDROGEN Opportunity

Offers promise as an energy carrier and a fuel
clean, abundant, sustainable

- H₂ production based on separation of H₂ from feedstocks
 - Carbon containing materials (fossil energy and biomass)
 - Diverse array of primary sources (renewables, nuclear and fossil) can also be used to extract H₂ from water (H₂O)
- Global diversity of production options enhances hydrogen's appeal



Feedstock and Process Alternatives for Hydrogen Production



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Hydrogen Implementing Agreement (HIA)

A collaborative research and development (R&D) program

Created in 1977 on a task-shared, "bottom-up" basis

Strategic Framework

Vision

A hydrogen future based on a clean sustainable energy supply of global proportions that plays a key role in all sectors of the economy

Mission

To accelerate hydrogen implementation and widespread utilization

Strategy

To facilitate, coordinate and maintain innovative research, development and demonstration (RD&D) activities through international cooperation and information exchange

Annex / Task

Basic unit of organization; Next level is sub-task;
Operating Agent manages Annex; Experts do work

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IEA HIA Members

IEA HIA June 2008



Canada
Mr Nick Beck



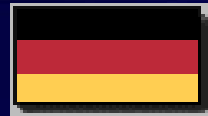
Australia
Dr John Wright



Norway
Ms E Fjermestad-Hagen



European Commission
Dr Stathis Peteves



Germany
Mr J.-F. Hake



Spain
Dr Antonio Garcia-Conde
Chair



Japan
Dr Yoshiteru Sato



Greece
Dr Elli Varkaraki



Sweden
Dr Lars Vallander



Italy
Mr Agostino Iacobazzi



Turkey
Dr Alper Sarioglan



Switzerland
Dr Stefan Oberholzer



Iceland
Dr Agusta Loftsdottir



Korea Mr Kijune Kim



United Kingdom
Mr Ray Eaton



Lithuania
Dr Jurgis Vilemas



United States
Dr Carole Read



Denmark
Mr Jan Jensen
Co Vice-Chair



The Netherlands
Mr Frank Denys



France
Mr Paul Lucchese



New Zealand Dr Steven Pearce Co Vice-Chair

Finland
Dr Heikki Kotila



IEA HIA Goals

Science & Technology Goal

Advancement of Science via Pre-Commercial Collaborative RD&D

- Hydrogen Production
- Hydrogen Storage
- Hydrogen Systems

Market Environment Goal

Assessment of Market Environment,
including Non-Energy Sector

- Non-Energy and Industrial Processes
- Foundation for Codes & Standard
- Infrastructure

Outreach Program Goal

Increasing Knowledge and
Comfort with Hydrogen

- Membership and Participation
- Information Dissemination
- Synchronization worldwide



IEA HIA Tasks Since 1977

1. Thermochemical Production
 2. High-Temperature Reactors
 3. Potential Future Markets
 4. Electrolytic Production
 5. Solid Oxide Water Electrolysis
 6. Photocatalytic Water Electrolysis
 7. Storage, Conversion and Safety
 8. Techno-Economic Assessment
 9. Hydrogen Production
 10. Photoproduction of Hydrogen
 11. Integrated Systems
 12. Metal-Hydride for H₂ Storage
 13. Design & Optimization Integ. Systems
 14. Photoelectrolytic Production
 15. Photobiological Production
 16. H₂ from Carbon-Containing Materials
 17. Solid & Liquid State Storage Materials
 20. Hydrogen from Waterphotolysis
- Current Portfolio**
18. Integrated Systems - II
 19. Hydrogen Safety
 21. BioHydrogen
 22. Fundamental & Applied H₂ Storage Materials Development
 23. Small-Scale Reformers for On-Site H₂ Supply (SSR for H₂)
 24. Wind Energy and H₂ Integration
 25. High Temperature Processes for H₂ Production
 26. Advanced Materials for H₂ from Waterphotolysis

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Current Tasks by Goal and Focus Area

Science and Technology

Production

- 21. BioHydrogen
- 23. Small-Scale Reformers for On-Site H₂ Supply (SSR for H₂)
- 24. Wind Energy and H₂ Integration
- 25. High Temperature Processes for H₂ Production
- 26. Advanced Materials for Waterphotolysis of Hydrogen

Storage

- 22. Fundamental and Applied H₂ Storage Materials Development

Market Environment

Analysis, Safety and Economics

- 18. Integrated Systems Evaluation
- 19. Safety



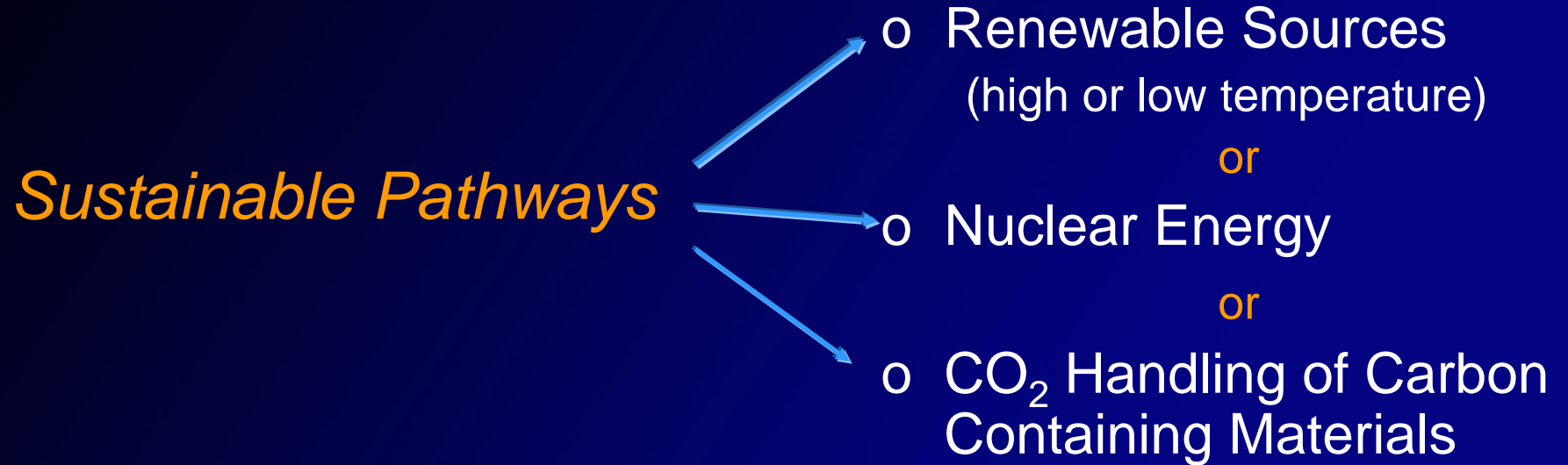
Science and Technology

HYDROGEN PRODUCTION

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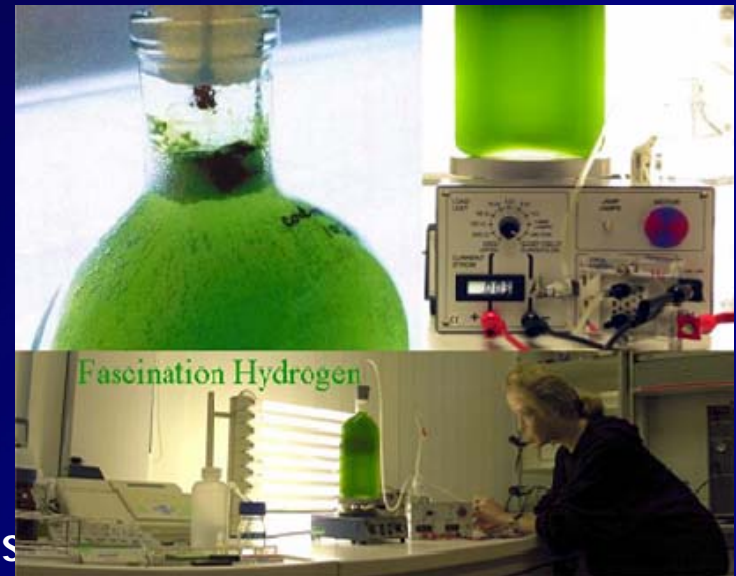
Hydrogen Production Pathways



Task 21: BioHydrogen

*October 2005-October 2008
(extension requested)*

- Evolved from Task 15
- Includes four areas of investigation:
 - Hydrogen dark fermentations
 - Photobiological hydrogen production s
 - Bio-inspired systems
 - Overall analysis



OA: Dr. Jun Miyake

Task 23: Small-Scale Reformers for On-Site H₂ Supply

December 2006-December 2009

- ❑ Development of reformer technologies and distributed on-site reformer based H₂ supply systems
- ❑ Three Subtasks:
 - 1) Harmonized Industrialization
 - 2) Sustainability and Renewable Sources
 - 3) Market Studies



OA: Dr. Ingrid Schjøberg of Sintef

Task 24: Wind Energy and H2 Integration

December 2006-December 2009

- ❑ Mid-term R&D for entire wind to hydrogen production chain
- ❑ **Subtask A** – State of the Art
- ❑ **Subtask B** – Needed Improvements and System Integration
- ❑ **Subtask C** - Business Concept Development
- ❑ **Subtask D** - Applications with Emphasis on wind energy management



OAs: Dr. Luis Correias and Mr. Fernando Carpintero

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Task 25: High Temperature Processes for H2 Production

May 2007 – May 2010

- ❑ Will Support production of massive quantities of zero-emission H₂ through use of high temperature processes ($> 500^{\circ}\text{C}$) coupled with nuclear and solar heat sources
- ❑ **Three process families:** thermochemical cycles: steam electrolysis: and innovative water splitting
- ❑ **Four Subtasks:**
 - ❑ **Subtask A** – State of the Art
 - ❑ **Subtask B** – Methodology approach of HTPs
 - ❑ **Subtask C** – HTP R&D and future industrial development
 - ❑ **Subtask D** – Information Dissemination

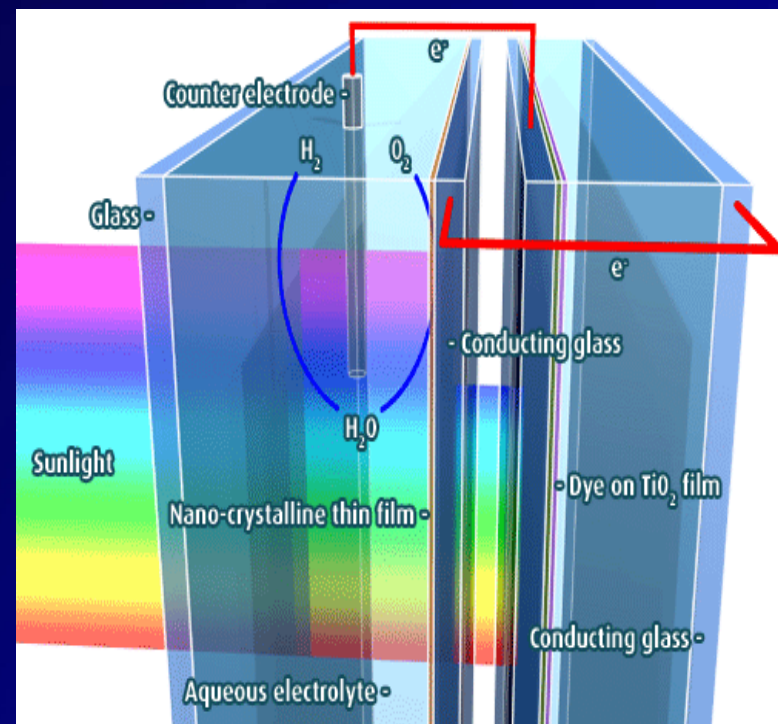


OA: Mr. Gilles Rodriguez of CEA

Task 26: Advanced Materials for Waterphotolysis of Hydrogen

May 2008 – May 2011

- ❑ Continuation and expansion of Task 20, Hydrogen from Waterphotolysis – Final Report coming soon!
- ❑ Aim: Photoelectrochemical (PEC) materials that enable net solar-to-hydrogen conversion efficiency of 10% in PEC water-splitting
- ❑ 4 Subtasks:
 - 1) Materials "Theory" R&D
 - 2) Materials "Synthesis" R&D
 - 3) Materials "Characterization" R&D
 - 4) "Information Coordination/ Database" Development



OA: Dr Eric Miller (Hawaii Natural Energy Institute, University of Hawaii, Manoa)

Task in Definition

Science and Technology Goal Related : **PRODUCTION**

Near Term Market Routes to Hydrogen

by Co Utilization of Biomass as a Renewable Source
with Fossil Fuels



Science and Technology

HYDROGEN STORAGE

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Task 22: Fundamental and Applied Hydrogen Storage Materials Development

December 2006-December 2009

☐ 3 Targets:

- ☐ Reversible or regenerative storage media
- ☐ Fundamental & engineering understanding
- ☐ Storage materials for stationary apps

☐ 17 HIA countries, 50 projects

- ☐ **Project types:** experimental, engineering, theoretical, safety
- ☐ **Classes of Materials:** reversible metal hydrides
regenerative hydrogen storage materials
chemical hydrides
nanoporous materials
rechargeable organic liquids and solids



OA: Dr. Bjørn C. Hauback of IET

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Market Environment

ANALYSIS, SAFETY AND ECONOMICS

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Task 18: Integrated Systems Evaluation

January 2004 – January 2009



- ❑ **Subtask A - Comprehensive information datasets and summary compilation of integrated hydrogen demonstration systems and development plans** - www.port-h2.com/IEA-Annex-18/
- ❑ **Subtask B - Modeling and existing analysis tools used to evaluate hydrogen demonstration projects.**
- ❑ **Case Studies** (http://www.ieahia.org/case_studies.html)

Phase 1 had two Subtasks, A and B. Final reports on website.

- ❑ **Phase 2 includes Subtask C – Synthesis and Learning** to bridge Subtask A and B experience and provide lessons learned, benchmark assessments and trend analysis

OA: Dr Susan Schoenung (Longitude 122 West, Inc, USA)

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Task 18 Demonstration Sites – Phase 1 and 2

CANADA	Pacific Spirit Station (H2 filling station)
DENMARK	Island Power
FRANCE	Review lessons learned from fuel cell evaluation (EPACOP)
GERMANY	Hydrogen Filling Station
GREECE	RES2H2
ICELAND	Hydrogen bus/refueling project (ECTOS)
ITALY	BEAM project: System efficiency; Control strategy
JAPAN	Regenerative PEM FC-power system (grid)
NEW ZEALAND	Renewable hydrogen at remote site
SPAIN	The Fuel Cell Innovative Remote Systems for Telecommunications (FIRST) project
SWEDEN	Malmö filling station and hythane-fueled buses
UK	Hydrogen and Renewables Integration (HARI) Project
USA	Las Vegas Energy Station
USA	Hydrogen Power Park

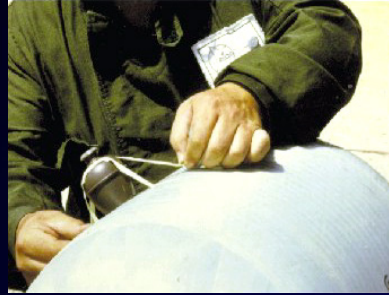


Task 19: Safety

October 2004 – January 2008 recently extended



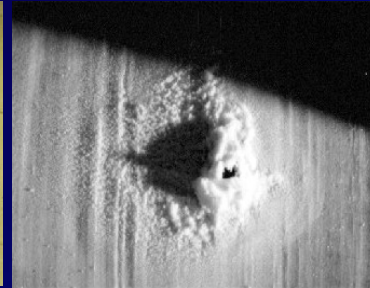
Bonfire test



Grenade test



Hydraulic burst test



Gunfire test



Drop test

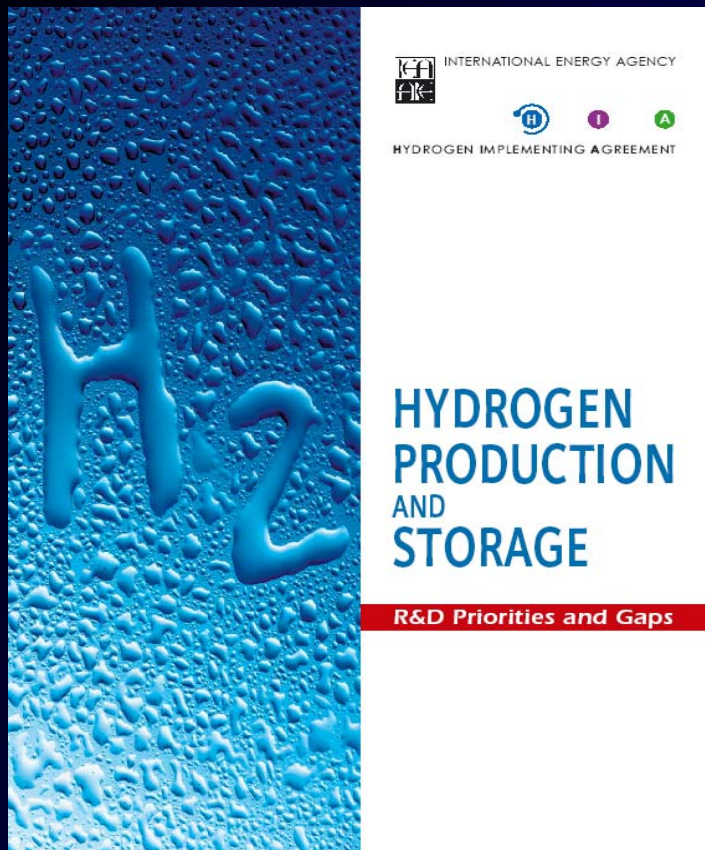
- ❑ Survey of Quantitative Risk Assessment (**QRA**) methodologies and testing methodologies
- ❑ **Testing and Experimental Program:** will evaluate the effects of equipment, product and/or system failures under a range of real-life scenarios, environments or mitigation measures
- ❑ **Targeted information packages for stakeholder groups such as:** permitting officials, insurance providers, system developers, manufacturers, early adoptors

OA: William Hoagland (W. Hoagland & Associates, USA)

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Analysis Related to Market Environment and Outreach Goals



Near Term

Medium Term

Long Term

**R&D Priorities and Gaps
in H2 Production and Storage**

Available for downloading at
http://www.ieahia.org/iea_publications.html

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Task in Definition

Both Science & Technology and Market Analysis Goals

Related : **STORAGE AND ANALYSIS**

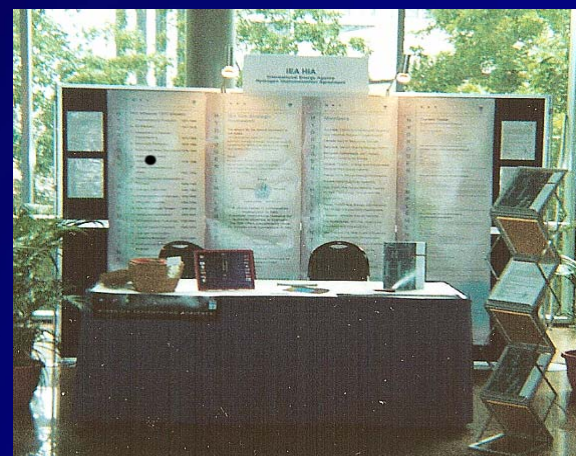
Large Scale Hydrogen Infrastructure and Mass Storage



Outreach and Collaboration

Objectives

- 1) Increasing Membership and Participation
- 2) Information Dissemination
- 3) Synchronization Worldwide



Collaboration: Means and End

IEA HIA Value: a Sustainable Proposition

Provides a neutral international profile

- ❑ Knowledgeable, reliable, unbiased
- ❑ Access to technical experts
- ❑ Global reach (government, academia, industry)

Leverages resources

- ❑ Focus includes science & technology, market analyses and outreach
- ❑ Portfolio includes shorter term and long-term, pre-competitive activities
- ❑ Careful intellectual property (IP) treatment
- ❑ Established network of researchers

Offers assurance based on track record

- ❑ Collaborative research tasks completed over 30 years
- ❑ Growing Membership



*International Energy Agency Hydrogen
Implementing Agreement . . .*

www.ieahia.org

*. . . An R,D&D Collaboration pursuing
hydrogen sustainability*

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