



Priorities & Progress in Hydrogen Energy Research in the EU

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Event: "Materials Innovations in an Emerging Hydrogen Economy" Conference 24-27 February 2008, Cocoa Beach, Florida, USA

sponsored by the American Ceramic Society & ASM International





- > EU Energy Context: the challenges ahead
- The EU RTD&D Framework Programme: activities on hydrogen and fuel cell technologies
 - EC co-funded & JRC-IE specific...some examples
- > A Strategy for Europe
 - → European Hydrogen and Fuel Cells <u>Technology Platform</u>

Implementation Plan and "Snapshot 2020"

→The Fuel Cells and Hydrogen Joint Technology Initiative





TODAY

- Rising prices for oil and gas
- The EU imports 50% of the total energy consumed
- Energy accounts for 80% of all GHG

BY 2030, and with current policies,

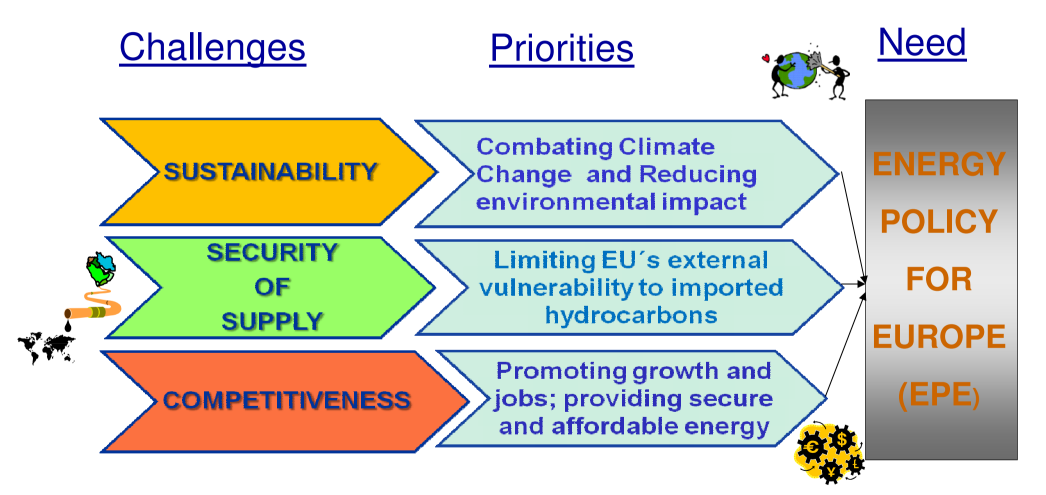
- CO2 emissions will increase by 5% and GHG global emissions by 55%
- Energy imports will jump to 65% of total consumption (gas: from 57% to 84%; oil from 82% to 93%)
- Electricity demand will raise 1.5 % per year



EU ENERGY CHALLENGES



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& Drivers for energy research



EU ENERGY ACTION PLAN - 1

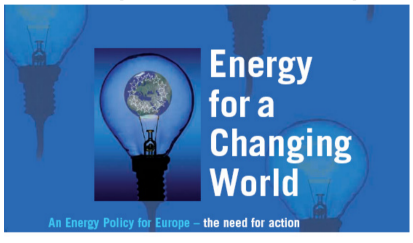


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European Council (8/9 March 2007)



European agreement on a NEW ENERGY POLICY



renergy is a vital part of our daily lives in Europe and Ensuring security of supply we have come to rely on it. But the days of secure, cheap energy are over and we are already facing the consequences of climate change, increasing import dependence and higher energy prices. In order to ensure a sustainable, secure and competitive energy supply, a common European response is needed. A new European Energy Policy must be ambitious, effective and long-lasting - and involve everyone.

Tackling climate change

Energy is the main factor in climate change, accounting for some 80% of EU's greenhouse gas emissions. It has been estimated that, without real efforts to reduce emissions, there is a real chance that global temperatures will rise by several degrees, dramatically altering the world's landscape and the way we live.

The EU is committed to reducing greenhouse gas

emissions, but its present energy practice will result in increasing them by 5% by 2030. The EU's current energy and transport policies are not sustainable. Acting now to tackle climate change is essential.

Rising, volatile prices, blackouts and difficulties in supply have all illustrated the risks of being overly dependent on oil and gas. With global need on the up, this pattern is set to continue. The International Energy Agency expects worldwide demand for oil alone to increase by well over a third by 2030 - so how will this be met?

If energy trends and policies remain as they are, the EU's reliance on imports will jump from half to almost twothirds in 2030, 84% of gas would have to be imported. as would 93% of oil. But from where and how these supplies would come is unclear. Add to this the fact that several FU Member States are essentially dependent on one single gas supplier and factor in the lack of a crisis support structure between countries, the EU's growing vulnerability is evident

There is also a need to increase capacity. Electricity demand continues to mount by around 1.5% each year. but existing infrastructure and electricity plants are reaching the end of their useful life.

Over the next 25 years, around €900 billion will be needed to invest in new coal- and gas-fired power plants, along with wind turbines. Even if we increase our energy efficiency to limit growth in demand, major investment in infrastructure is vital.





The first step of the European Energy Policy is the adoption of a comprehensive <u>Action Plan</u> comprising measures to address the following priorities:

- Internal Market for Gas and Electricity
- Security of Energy Supply (for the EU as a whole and for each MS)
- International Energy Policy ("act with a common voice")
- Energy Efficiency and Renewable Energies (set binding ambitious targets, e.g. the 20%'s by 2020)
- European Strategic Energy Technology Plan (SET-Plan)





Main EU instrument for funding RTD activities since 1984.

Multi-annual (4 years up to FP6); Partners from outside the EU welcome

- Competitive calls for proposals
- Evaluation by independent experts based on published selection criteria
- FP6 budget: 17 500 M€ with ~ 900 M€ for Energy
- Currently on the 7th FP (2007 2013)



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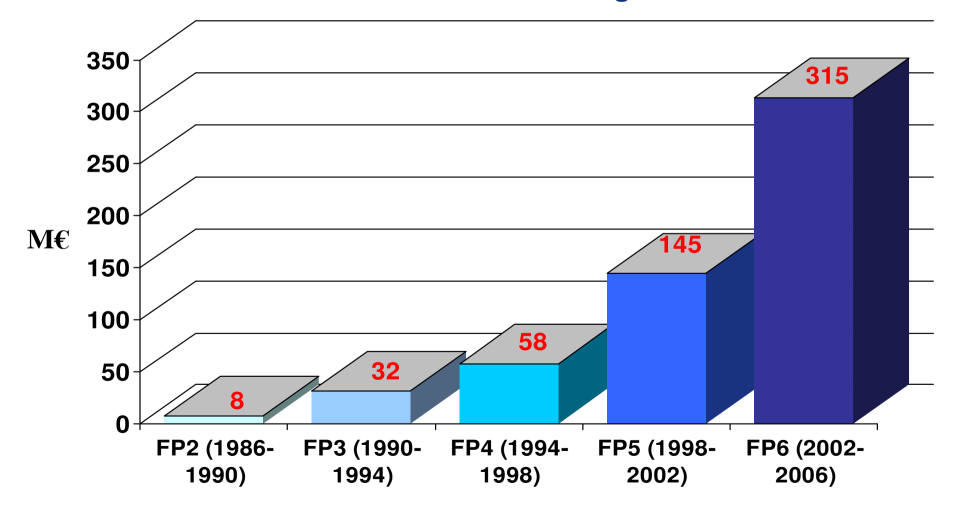
- Solution & Annual budget increased (e.g. for Energy: ~M€ 225 ⇒ ~M€ 335)
- Sector Secto
- *Technology Platforms* to define R&D priorities

Soint Technology Initiatives (JTI): Public-Private Partnerships at European level – implementation led by industry Only a few areas... more later...

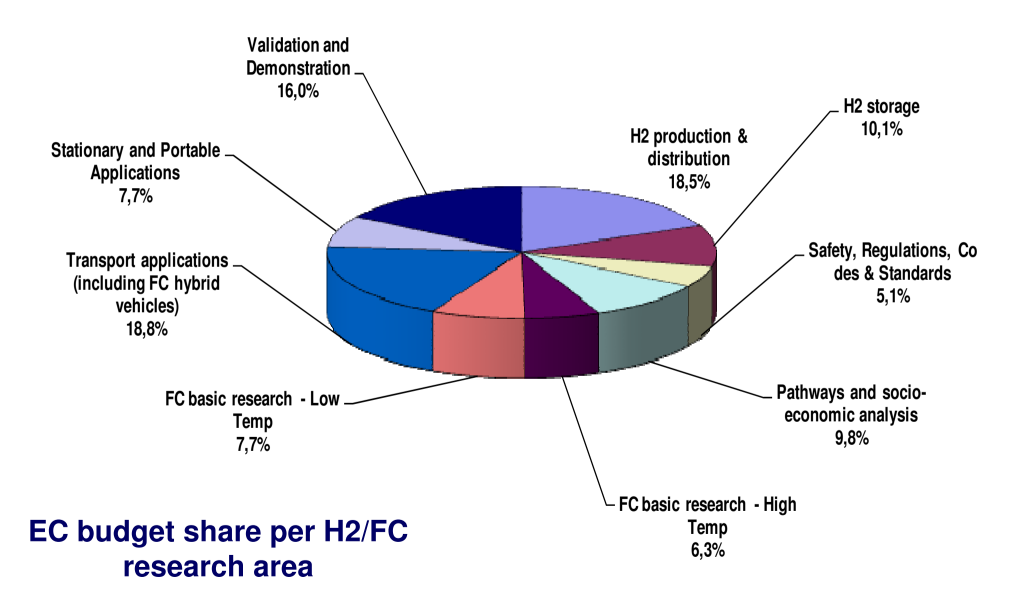




EC Support to Fuel Cell and Hydrogen RTD in Framework Programmes









Important FP6 R&D H2/FC Projects



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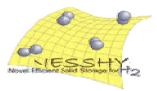




ftp://ftp.cordis.europa.eu/pub/fp7/energy/ docs/hydrogen_synopses_en.pdf













Hydrogen – strategic topics pursued & materials issues

- Clean production: development & techno-socio-economic assessment of costeffective pathways for H₂ production from existing & novel processes
- Storage: exploration of innovative methods, incl. hybrids, which could lead to breakthrough solutions,
 - gaseous storage → fibre/reinforced composites for tanks, cost /time effective laminating processes, recyclable materials, safety
 - liquid storage → liquefaction; boil-off; novel insulating material for lightweight/low volume tanks ...
- Basic materials: functional materials for electrolysers and fuel processors, novel materials for hydrogen storage and hydrogen separation and purification
- Safety: pre-normative RT required for preparation of regulations & safety standards at EU & global level
- Preparing the transition to a hydrogen energy economy: support the consolidation of current EU efforts on H₂ pathway analysis and road mapping

Materials Research & Hydrogen storage – FP6 Energy Programme

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Project Acronym	Co-ordinator	Duration (months)	Topic	EU indicative funding (M€)
STORHY	Magna Steyr, Austria	54 since 01/03/04	Next generation storage technologies for vehicle on-board applications	10.7
NESSHY (+ HYSIC)	NCSR Demokritos, Greece	60 since 01/01/06	Novel efficient solid storage for hydrogen	7.5 (+ 0.3)

See presentation 26 Feb 09:40 am





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STORHY = "Hydrogen Storage for Automotive Application"

<u>Aim</u>: develop robust, safe & efficient on-board vehicle H2 storage systems, suitable for use in H fuelled FC or ICE vehicles. High pressure compressed gas, cryogenic liquid, solid: advanced alanates

Co-ordinator:Magna Steyr-Austria

34 partners - 13 European countries

STORH)

Duration: 01/03/04 →31/08/2008

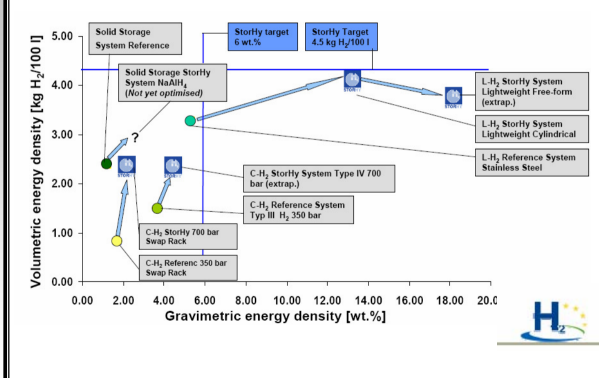
Budget: 18.7 M€ EC contribution: 10.7 M€

www.storhy.net

Comparison of system storage densities

Institute for Energy

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Reference: extracted from the coordinator's presentation at the European Hydrogen and Fuel Cell Review Days 2007 10-11 October 2007, Brussels, Belgium



700 bar C-H₂ Storage

⇔Achieved 4.5 wt.%, 2.4 kg H2 / 100I (system level)

Solution Further optimisation requires:

fundamental understanding of ageing & failure behaviour of composite & liner materials

Surther Cost reduction, requires:

new industrialisation concepts for mass production & new CF

♦ Also changes in RCS as well as new vehicle platforms

L-H₂ Storage



Source: Magna Steyr

even up to 18 wt.% with advanced composite materials)

- Sky free form tank design with improved conformability demonstrated
- Surface Further Cost reduction indispensable!

Specific L-H2 issues such as boil-off & permeation still challenging



Source: Dynetek





StorHy some results & Materials Research -2



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StorHy & Solid-State storage

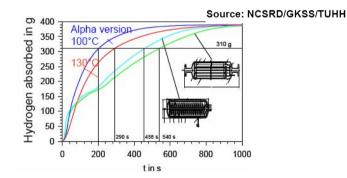
Storage Material	Automotive Challenges	
Screening experiments for synthesis and characterization for new mixed alanates:	No new reversible hydrogen storage	
• Mg-Al-Li-H, Mg-Al-Ca-H, Ca-Al-Li-H, Ca-Al-Na-H	compound found	
• Mg-Al-Li-H, Mg-Al-Ca-H, Mg-Al-Na-H, Mg-Al-K-H	No break-through up to	
• Mg-Al-Li-H, Mg-Al-Ca-H, Ca-Al-K-H	now	
Synthesis and stabilisation of aluminium hydride AIH ₃ (Alane) – basic research purpose stainless steel vial impactor liquid nitrogen Spex 6750 freezer mill for cryomilling Source: IFE, FZK, GKSS	High material storage density 10.1%, but not reversible! Simplified method to synthesize AIH ₃ by milling at liquid nitrogen temperature, compared to wet chemistry Work in progress to change the stability of AIH ₃	

STILL REQUIRED: breakthrough materials & fundamental research novel materials with improved storage densities, kinetics & thermodynamic behaviour & advanced system components e.g. heat exchangers



Solution System Level) with complex hydrides on alanate basis

Solid filling - demonstrated feasibility for fast heat removal in a tank using lightweight complex hydrides;



Is safety studies – minimised explosion in case of hydrogen release

- Potential for mass production of complex lightweight hydrides at low costs
- Prototype tank built

Reference: extracted from the coordinator's presentation at the European Hydrogen and Fuel Cell Review Days 2007 10-11 October 2007, Brussels, Belgium

EUROPEAN COMMISSION Materials Research & Hydrogen storage

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Project Acronym	Co-ordinator	Duration (months)	Topic	EU indicative funding (M€)
HYCONES [FP6- Materials Programme]	NCSR Demokritos, Greece	36 <i>since</i> 01/11/06	Hydrogen storage in Carbon cones	1.55
COSY [FP6-MC RTN]	GKSS, Germany	48 since 01/11/06	Understanding of sorption kinetics in reactive hydride composites	2.5



Materials Research & Hydrogen storage – FP6 Materials Programme



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HYCONES: "Hydrogen Storage in Carbon Cones"

<u>Aim</u>: explore the potential of Carbon Cones as hydrogen storage media for on-board transport applications

Co-ordinator: NCSR-Demokritos, GR

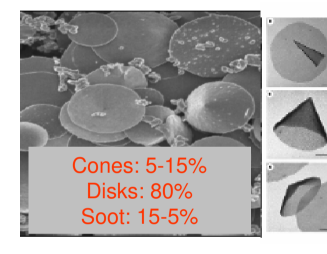
5 partners - 4 European countries External Research Collaborators Group

Duration: 01/11/06 →31/10/2009

Budget:2.56 M€EC contribution:1.55 M€

www.hycones.eu







= carbon microstructures flat discs & cones

= curved graphite sheets; 5 different cone angles - incurrence of one to five pentagons at the cone tips.

- are economically produced → in industrial quantities during the so-called Kværner Carbon Black H2 Process

> Reference: extracted from the coordinator's presentation at the European Hydrogen and Fuel Cell Review Days 2007 10-11 October 2007, Brussels, Belgium





Materials Research & Hydrogen storage – FP6 Materials Programme

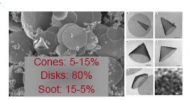


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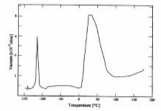
HYCONES: "Hydrogen Storage in Carbon Cones"



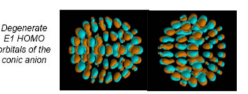
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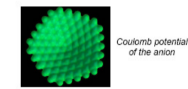
 Possibility of producing carbon cones cheaply in industrial quantities by Carbon Cones A. S.



 ✓ Preliminary experiments reveal unprecedented uptake-release of H₂ unlike those for any other carbon material (patent)



 Unique electronic properties due to topology distinctively different from any other carbon (Bucky-balls, Single- and Multi-Wall Nanotubes)



 Computer calculations indicate a new form of H-C binding mechanism distinctly different from physi-or chemi-sorption

Aim: explore their potential as H storage medium ← understand H-C interactions:

 ✓ Optimize usage by purification & separation of the different CC types

 ✓ Systematic investigation of the pertinent H2 uptake/release mechanisms (combination of advanced experimental and computational tools)

> 6% wt. storage capacity (90% recoverable) based on material weight
 "Operating P-T window": 1-10 atm, 25-120°C
 > Storage/release kinetics that can meet FreedomCar targets

Refuelling rate > 1.5 kg/min

Flow rate > 4 g/s

Reference: extracted from the coordinator's presentation at the European Hydrogen and Fuel Cell Review Days 2007 10-11 October 2007, Brussels, Belgium

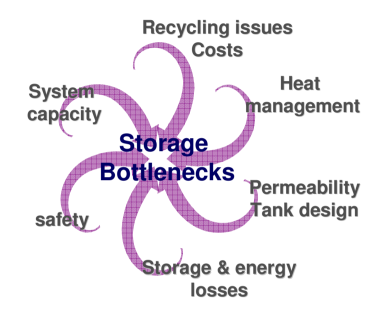


In spite the progress, none of the storage routes meets the targets

Still room for exploration of potential of theoretical simulations for finding novel materials

with practical storage capacities & thermodynamics & addressing engineering tasks

Lack of a basic understanding of materials properties is limiting progress – ageing & associated failure in C-H₂ Storage gas cylinders, search of insulating materials for lessen boil-off rate of L-H₂, improvement of H₂ sorption properties of C-cone materials via understanding of the H-C interactions



NEED for a deeper fundamental understanding of materials properties, & for basic research

Fuel Cell Systems & Applications – strategic topics & materials issues :



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- Reducing the cost & Improving the performance, durability, safety, reliability : for competing with conventional combustion technologies
 - materials & process development a challenge! = to reconcile
 - enhanced lifetimes, high performance # electricity flow vs. corrosion, morphological changes, building of resistive layers & exhaustion of catalytically active components, degradation
 - & lower costs (& high volume manufacture see PEFC); minimising the use of precious metals in the stack
 - optimisation & simplification of FC components & sub-systems
 - modelling, testing, characterisation protocols
 - meeting durability requirements tolerance to impurities: see sulphur & ammonia
 - packaging & weight fuel stack & BOP; incl. miniaturised systems
 - thermal, air & waste management advances in heat exchange systems & ability to maintain the water balance, required!

 Validation & Demonstration activities: to gain experience & give feed back to techn.development /deployment + training to stakeholders & end users

Long term goal: Commercial viability by 2020 for many applications



Materials Research & Fuel Cells – FP6 Programme



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REAL-SOFC = "Realising Reliable, Durable, Energy Efficient and Cost Effective SOFC Systems"

Aim: to solve persisting generic problems with planar Solid Oxide Fuel Cells (SOFC) in a concerted action of the European fuel cell industry & research institutions – achieve: enhanced lifetime, ease of operation, cost effectiveness, sustainability

Co-ordinator: FZ JUELICH GMBH

26 partners - 12 European countries

Duration: 01/02/04 →31/01/2008

Budget: 18.26 M€ EC contribution: 9.0 M€



http://www.real-sofc.org/

 <u>Main goal</u>: Understanding and reducing ageing 	Enhanced lifetime
 Reduction of degradation to 0.5% / 1,000 hrs. 	
 Extension of stack lifetime above 10,000 hrs. 	
 Tolerance against impurities 	Ease of operation
 Operation with dry methane 	
 Standard formats and testing routines 	Cost & reproducibility
 Life Cycle Analysis & environmental impact analysi 	s Sustainability

MATERIALS issues – on centre stage

feedback loop for developing 2nd & 3rd generation of cells & stacks with lifetime of 10 000 h



Reference: extracted from the coordinator's presentation at the European Hydrogen and Fuel Cell Review Days 2007 10-11 October 2007, Brussels, Belgium



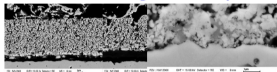
Materials Research & Fuel Cells – REAL_SOFC lessons learned



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REAL-SOFC ACTIVITIES

Chromium Poisoning: Microscopic Findings



- ✓ Chromium is deposited at the interface cathode/electrolyte within the cathode layer where Cr can be detected
- The crystallographic structure of the modified parts is not clear
- The microstructurally modified part of the cathode is thicker at the airout side of the cell than at the air-in side



G2 vs. State-of-the-Art

Reference: extracted from the coordinator's presentation at the European Hydrogen and Fuel Cell Review Days 2007 10-11 October 2007, Brussels, Belgium

(I) MATERIALS & COMPONENT Development Standardisation issues

-<u>co-ordinated testing programme</u>: mobilised a vast testing capacity throughout Europe

- Testing conditions for stacks standardised

ensure comparability between different labs results - essential for shared testing resources

→ reproducibility (stability) of components and results

→ Standard definitions of requirements and of indicators (degradation)

→Quality standards & assurance

(II) MATERIALS ENVIRONMENTAL IMPACT

Analysis & early addressing of health hazards in workplace and at point-of-use

(III) TRAINING Programme

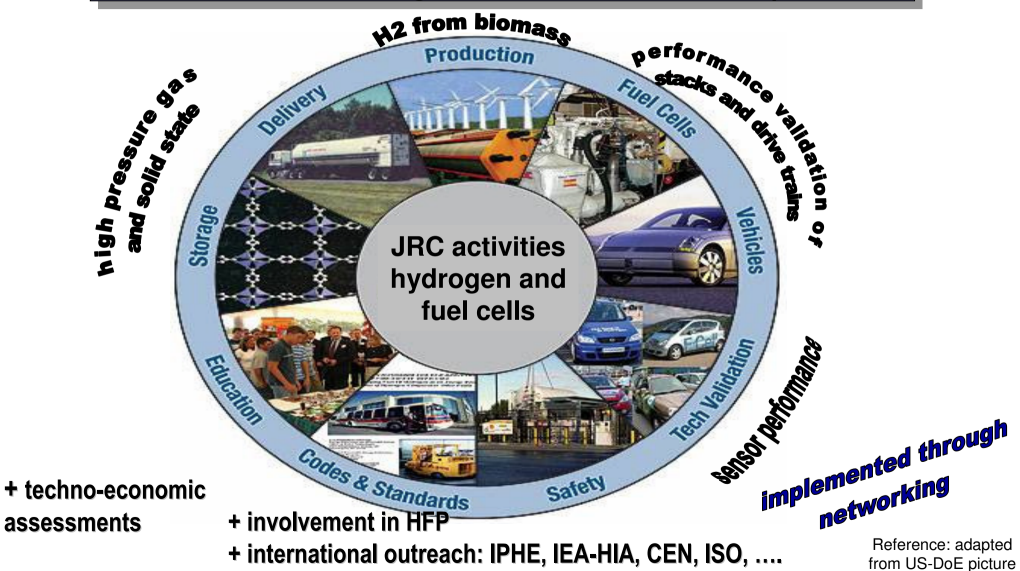
UROPEAN COMMISSION Hydrogen Energy Research at JRC

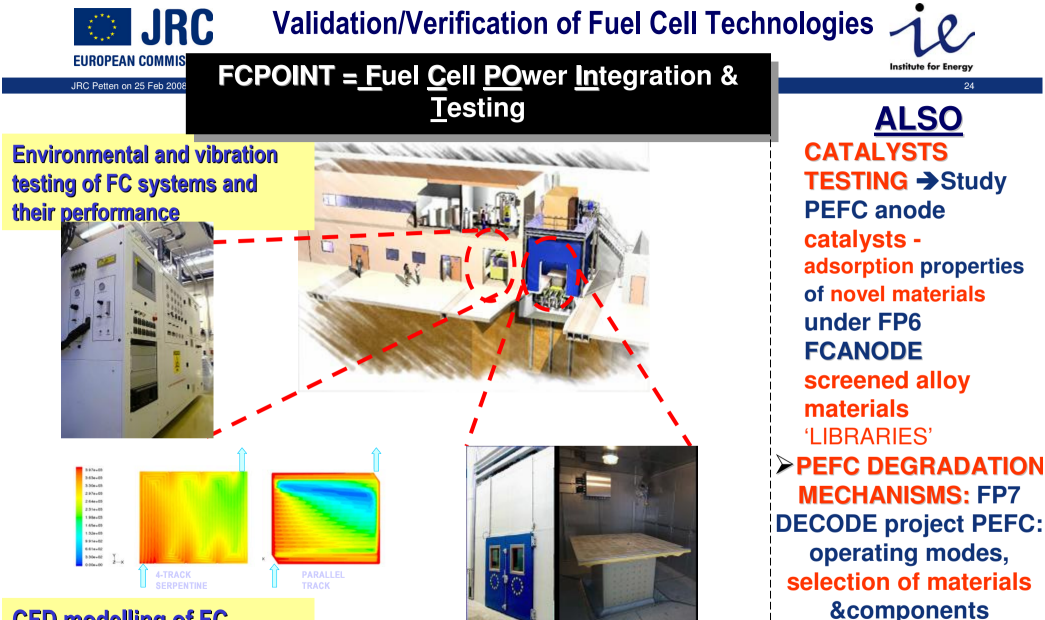
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Emphasis on performance assessment Validation / Benchmarking for harmonised test methods/protocols





CFD modelling of FC performance & modelling validation

Standardised test methods for fuel cells & FC systems under simulated service conditions

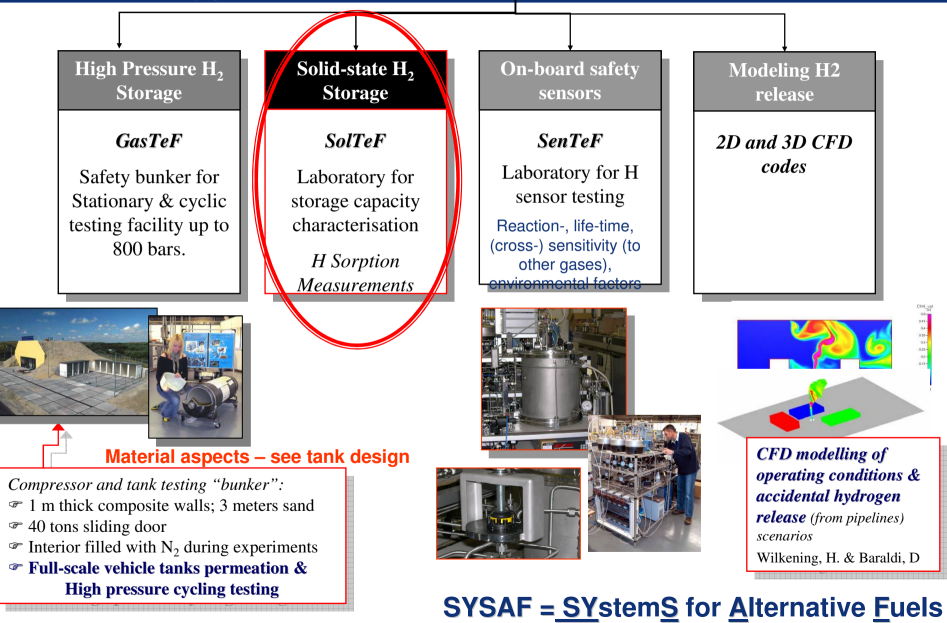


JRC-IE H₂ STORAGE (SYSAF) Activities



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JRC SOLTEF activities – focus: Materials as H storage media @ JRC-IE EUROPEAN COMMISSION Institute for Energy 26

Exploring & identifying the most appropriate measurement methodologies

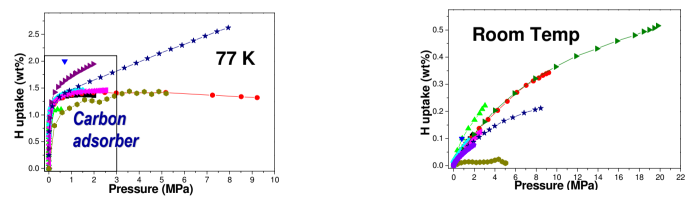
-> Repeatability, Reproducibility, Reliability, Accuracy in measurement



→ Inter-comparison of techniques/instruments

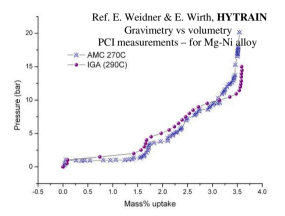
Further supporting standardisation:

Inter-lab comparisons & RRT Coordination (identify the cause of deviation between labs & harmonise data)



Ref. NESSHY

- Web-enabled Database: material H sorption & physical/engn data
- Safety aspects investigation $\mathbf{\nabla}$







HI2H2 project under Hydrogen Production & Delivery



<u>Topic</u>: study of a high-temperature water electrolysis (HTE) system for H2 production → 'Solid Oxide Electrochemical Converter (SOEC)'

Project status: completed (2004 – 2007)

Such cells

- use solid oxide electrolytes similar to SOFCs; are operated thermo-neutrally; no need for noble metal electrodes; material problems are different



achieved high durability & performance of single cells

In the degradation of the cells, probably due to sealant problems

HEAT MANAGEMENT – an issue in MW scale plants

- Large HTE project - Fundamentals for materials § electrodes

Strategic documents of the European Hydrogen and Fuel Cell Technology Platform (HFP)

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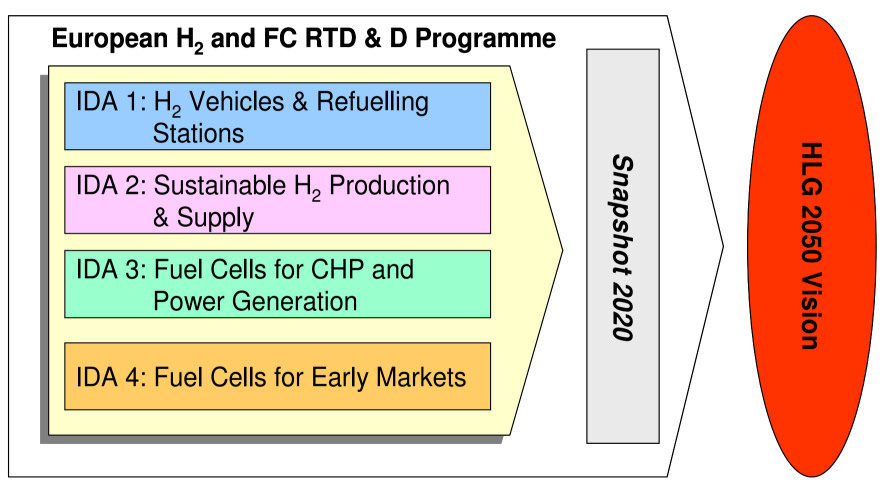
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HFP Implementation Plan*: 4 Innovation & Development Areas (IDAs)

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(*) Integrated RTD&D programme requiring 7.4 Billion Euros for 2007-2015

HFP - Reference market scenario for Implementation Plan: "Snapshot 2020"

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	Portable FCs for handheld electronic devices	Portable Generators & Early Markets	Stationary FCs Combined Heat and Power (CHP)	Road Transport
<i>EU</i> H2/ FC units sold per year projection 2020	~ 250 million	~ 100,000 per year (~ 1 GW _e)	100,000 to 200,000 per year (2-4 GW _e)	0.4 million to 1.8 million
EUcumulativesalesprojectionsuntil 2020	n.a.	~ 600,000 (~ 6 GW _e)	400,000 to 800,000 (8-16 GW _e)	1-5 million
<i>EU</i> Expected 2020 Market Status	Established	Established	Growth	Mass market roll-out
Average power FC system	15 W	10 kW	<100 kW (Micro HP) >100 kW (industrial CHP)	80 kW
FC system cost target	1-2 €/ W	500 €/kW	2.000 €/kW (Micro) 1.000-1.500 €/kW (industrial CHP)	< 100 €/kW (for 150.000 units per year)

Extracted from Deployment Strategy doc \rightarrow what is needed to move technology from prototype through demonstration to commercialisation





JTI's objectives

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- Establish long-term **public-private partnerships** in research at European level
- Co-ordinate research efforts and respond to industry needs
- Focus on fields of high industrial and policy relevance

JTI's criteria

- Added value of **European-level** intervention
- Degree and clarity of **definition of objective**
- Strength of commitment from **industry**, industrial lead
- Scale of impact on industrial competitiveness and growth
- Importance of contribution to broader policy objectives
- Capacity to attract **additional** national **support** and leverage industry **funding**
- Inability of existing instruments to achieve objective



JTI Joint Undertaking for Fuel Cells and Hydrogen



Located in **Brussels**

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The **Research community** may establish a representative association and also become a member of the JU

It will operate in **2008 – 2013** (2017) with a multiannual/annual programming (Implementation Plan as the starting point)

- → provisions on evaluation and selection of proposals
- ➔ information and dissemination of activities
-based on principles of transparency and openness

Financing

Budget : 470 M€ from FP7 (Energy, Transport, Materials and Environment) matched by at least 470 M€ from the private sector

Administrative costs shared 50/50 between the private and public sectors (cash contributions)

Operational costs (project funding) shared between the private and public sectors (in-kind contributions and cash contributions respectively)

Close follow-up of in-kind contributions to monitor the principle of 50/50 financing







The proposal for the Regulation will be discussed by the **Council** and the **European Parliament**; their comments will probably result in an amended proposal

A "**bridging structure**" (a co-ordination and support action under FP7) is being put in place to ensure a quick start-up of the activities

Adoption by the Council is foreseen by summer 2008

First JTI **call for proposals** is planned by summer 2008 just after adoption of the Regulation

Watch this space! ew Energy fuel cells & hydrogen for sustainability



Staying Informed



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Energy Research web site & Energy Helpdesk

http://ec.europa.eu/comm/research/energy/index_en.html rtd-energy@ec.europa.eu

European Hydrogen and Fuel Cells Technology Platform (HFP) <u>https://www.hfpeurope.org/</u>

New Energy World Industry Grouping (NEW-IG)) http://fchindustry-jti.eu/





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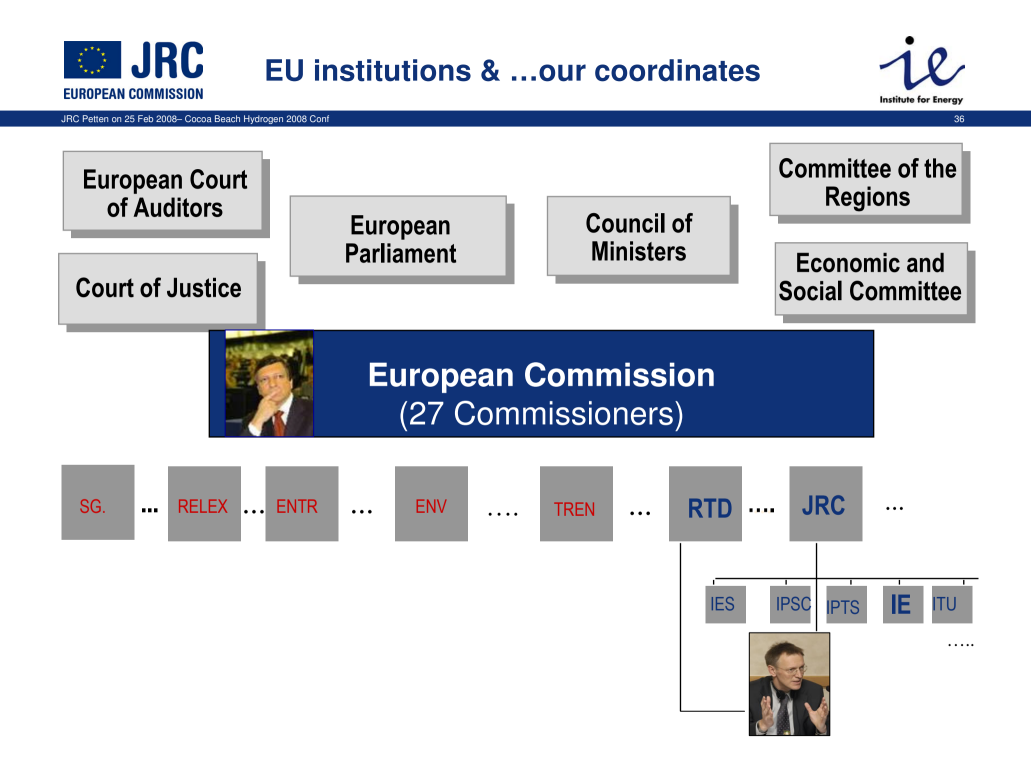
http://www.jrc.nl/





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ONLY BACK_UP SLIDES

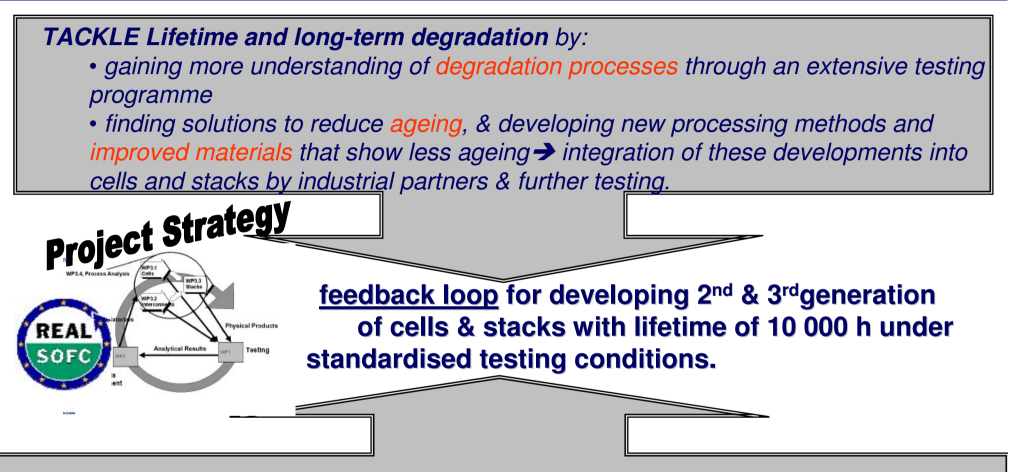






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LIFETIME & IMPURITIES: a concern! Analysis & need for countermeasures

 Lifetime & effects of transient conditions like load, thermal and re-oxidation cycles, as well as sub-optimal fuel composition - impurities like sulphur or lack of water in methane operation leading to coke formation





Materials

- best performing materials already known (no surprises); must optimise processing & cost!
- Lifetime is insufficient (but: trade-off with cost)
- Contacting and protective layers are imperative

Reference: extracted from the coordinator's presentation at the European Hydrogen and Fuel Cell Review Days 2007 10-11 October 2007, Brussels, Belgium

RTD challenges

Iow-cost, standardised, mass-production oriented manufacturing extended lifetime of components, robustness

sufficient testing capacity for predicting materials performance rapidly (optimisation!)

exploiting the opportunities: multi-fuel capability, versatility, high performance

Codes and Standards

- Comparability of testing results essential for shared testing resources
- Reproducibility (stability) of components and results
- Standard definitions of requirements and of indicators (degradation)
- Quality standards & assurance
- Cost reduction through standardised and categorised products

Looking into Environmental Issues

Cost reduction ext{early addressing of health hazards in workplace and at point-of-use

Global picture of environmental impact of materials











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SYSAF = <u>SY</u>stem<u>S</u> for <u>A</u>lternative <u>F</u>uels

Safety, efficiency & performance of H storage & distribution systems

OBJECTIVE:

- To <u>harmonise</u>, <u>validate / verify</u> & <u>standardise</u> test procedures & measurements for the safety of hydrogen storage and distribution systems
- ✓ To <u>benchmark</u> their operational performance

WORK PLAN:

- Solution of the storage and distribution components
- **Solution To carry out underpinning R&D research**
- Solution To provide at European level independent technical expertise on performance, efficiency, safety of competing hydrogen storage systems
- Standards (RCS) for the hydrogen economy
- During FP6 design & construction of <u>state-of-the-art testing facilities</u>





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FCPOINT = Fuel Cell POwer Integration & Testing

OBJECTIVE:

- critical assessment of the performance of fuel cell systems
 particularly in terms of efficiency and emissions and on the integration of fuel cells into
 the power chain using the test facilities of the Institute as framed within the EU projects
 FCTESQA and DECODE.
- ✓ validation & benchmarking of harmonised test methods and protocols on performance of fuel cells in transport and stationary applications → input to standards drafted by ISO TC 197 & IEC TC 105
- establishment of a reference centre for pre-normative research (PNR) verification of FC power chain testing

WORK PLAN:

- Fuel Cell Power Chain Integration and Testing: experimental characterization and evaluation of performance and optimized integration
- **& EU policy support, networking & RCS activities**
- Underpinning research on fuel cells and their components in support of testing and validation of test procedures and methodologies.
- During FP6 design & construction of state-of-the-art testing facilities





- 1. Hydrogen Vehicles & Refueling Stations Improve and validate hydrogen vehicle and refuelling technologies to the level required for commercialisation decisions by 2015 and a mass market-rollout by 2020
- **2.** Sustainable H₂ Production and Supply 10-20% of the Hydrogen supplied for energy applications to be CO2 lean or free by 2015
- **3.** FCs for CHP and power generation > 1 GW capacity in operation by 2015
- 4. FCs for Early Markets X000 commercial early market FC products in the market by 2010 (200MW 20000 units not later than 2012)



JTI Background



JTI's objectives

JRC Petten on 25 Feb 2008- Cocoa Beach Hydrogen 2008 Conf

- Establish long-term **public-private partnerships** in research at European level
- Co-ordinate research efforts and respond to industry needs
- Focus on fields of high **industrial and policy relevance**
- Already identified in the **Council decisions** concerning FP7
- To be established by a Council Regulation as a "Joint Undertaking", according to Article 171 of the EC Treaty.
- Build on European Technology Platforms (ETPs)
- EC budget to be drawn from FP7 "Cooperation" Programme"
- Commission submitted proposals for 6 JTIs, including Fuel Cells and Hydrogen





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Global Monitoring Hydrogen for Environment and Fuel Cells for a and Security **Sustainable Energy** Future **Aeronautics and Air Transport Innovative Medicines Towards new** for the Citizens **Nanoelectronics** of Europe **Approaches Embedded systems**



Energy - Staying informed







Energy Research web site & Energy Helpdesk

http://ec.europa.eu/comm/research/energy/index_en.html rtd-energy@ec.europa.eu

Energy Policy

http://ec.europa.eu/comm/energy/index en.html

Seventh Framework Programme

http://cordis.europa.eu/fp7/

Calls for proposals

http://cordis.europa.eu/fp7/

Conferences, proceedings, Newsletter

http://ec.europa.eu/comm/research/energy/gp/gp_events/action/article_2790_en.htm http://ec.europa.eu/comm/research/energy/pdf/renews5.pdf

National Contact Points











