

#### EUROPEAN HYDROGEN ENERGY CONFERENCE 2022

### 18 – 20 May 2022 Madrid EUROPEAN HYDROGEN SAFETY PANEL (EHSP)



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European Hydrogen Safety Panel (EHSP)

18 May 2022

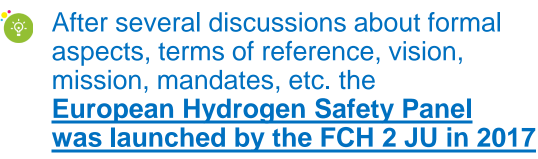




Background

A brief timeline

- In 2006 and 2009 NoE HySafe was suggesting an activity for sharing lessons learned and hydrogen safety experience across project boundaries and to this expertise eventually even beyond program terms.
- In 2014 the International Association for Hydrogen Safety HySafe proposed the installation of a safety panel to the Executive Director and Governing Board of the FCH JU.















**EHSP** Vision

### Reflecting the CHP vision

# **Weighted System Constituting a safe and sustainable Energy Carrier.**

## **W** Hydrogen is an enabler of the Energy **Transition towards a decarbonized system.**





**EHSP** Role

to provide the Clean Hydrogen Partnership

- independent safety expertise
  - objective information
- education and training

in different forms for various groups of stakeholders and support the upscaling of hydrogen energy





### **Mission, Objectives and Activities**

The EHSP assists the Clean Hydrogen Partnership both at programme and at project level in

assuring that hydrogen safety is adequately managed, and

### promoting and disseminating a hydrogen safety culture



Co-funded by the European Unio

### Clean Hydrogen Partnership

**KNOWLEDGE HUB** 

EUROPEAN PARTNERSHIP

### **Current Members**

### Group of experts in Hydrogen Safety constituted by 15 members



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Stuart Hawksworth



Daniele Melideo



Etienne Studer

Vladimir Molkov



Trygve Skjold



Thomas Jordan



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Georg Wilfried Mair



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Marta Maroño



**Ulrich Schmidtchen** 



Jennifer Wen

Co-funded by he European Union





### Activities are grouped in 4 pillars and organised in Task Forces (TF)

**TF1 Support at Project level** 

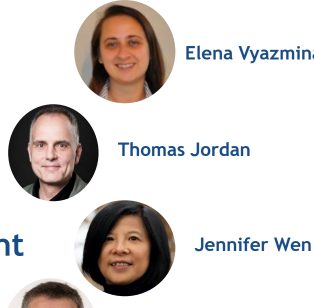


**TF2 Support at Programme level** 

**TF3 Data collection and assessment** 







Elena Vyazmina

**Trygve Skjold** 



## Clean Hydrogen Partnership

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### **Outcomes: Safety Planning Guidance Document**

#### SAFETY PLANNING AND MANAGEMENT IN HYDROGEN AND FUEL CELLS PROJECTS - GUIDANCE DOCUMENT





#### FUEL CELLS AND HYDROGEN 2 JOINT UNDERTAKING (FCH 2 JU)

#### SAFETY PLANNING AND MANAGEMENT IN EU HYDROGEN AND FUEL CELLS PROJECTS - GUIDANCE DOCUMENT

21 September 2021

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2.1	Objectives
2.2	An exemplary table of content of a safety plan
3 F	REPARATION OF SAFETY PLAN
3.1	Project brief
3.1.	
3.1.	
3.1.	
3.1.	
3.1.	
3.1.	
3.1.	7 Composition, responsibilities and reporting schedule of a safety team
3.2	Description of technical hydrogen safety activities
3.2.	
3.2.	
3.2.	
3.2.	
3.2.	
3.2.	6 Reporting results on hydrogen safety engineering progress and risk assessment as applicable
3.3	Description of organisational safety activities
3.3.	
3.3.	
3.3.	
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5.3.	7 Reporting on safety management and lessons learnt
3.4	
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### **Outcomes: Webinars**

"Safety planning and management in EU hydrogen and fuel cell projects"

#### 22 April 2022



European Hydrogen Safety Panel (EHSP) Webinar "Safety planning and management in EU hydrogen and fuel cell projects", 22 April 2022

### Safety plan implementation, monitoring and reporting

Chapter 3 of "Safety planning and management in EU hydrogen and fuel cells projects - guidance document", EHSP, 21 September 2021. https://www.fch.europa.eu/page/european-hydrogen-safety-panel

> Elena Vyazmina, PhD Member of European Hydrogen Safety Panel (EHSP)









#### **EUROPEAN PARTNERSHIP**



### **Outcomes: Assessment and** lessons learnt from HIAD 2.0

	TABLE OF CONTENTS     EHSP and JRC       Under processing     JRC       Events validation and publishing     FCH 2 JU
FUEL CELLS AND HYDROGEN 2 JOINT UNDERTAKING	1.INTRODUCTION       Statistical analysis       Lessons leant       Recommendations         2.DATA COLLECTION, ANALYSIS F       Image: Commendation statistical analysis       Image: Commendation statistical analysis
(FCH 2 JU)	3.0VERVIEW OF THE EVENTS Reporting
(101230)	4.STATISTICS
	5.LESSONS LEARNT
Statistics, lessons learnt and recommendations from	5.1 Lessons learnt related to system design. Figure 1: Flow chart of the process from data collection to final publishing and disseminat
the analysis of the Hydrogen Incidents and Accidents	5.2 Lessons learnt related to system manufacturing, installation and modification
Database (HIAD 2.0)	5.3 Lessons learnt related to operator errors
21 September 2021	5.3.3 Lessons learnt related to organization and management factors26 5.4 Lessons learnt for the first responders27
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NOTICE This document is prepared by the European Hydrogen Safety Panel (EHSP) with the mandate and support of the Fuel Cell and Hydrogen Joint Undertaking (FCH 2 JU). Neither the FCH 2 JU nor the EHSP makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favouring by the FCH 2 JU or the EHSP.	6.1 Recommendations for different operational modes       System design         6.2 Recommendations for different industry sectors       Organization and management factors; 37%         6.3 Other sectors       Individual/ human factors; 22%
FCH 2 JU or the EHSP. Additionally, the document does not provide any approval or endorsement by the FCH 2 JU or the EHSP. Additionally, the document does not provide any approval or endorsement by the FCH 2 JU or the EHSP. Additionally, the document does not provide any approval or endorsement by the FCH 2 JU or the EHSP.	Job factors: 23%

Table 1: HIAD 2.0 events classified by consequence and operation mode

	Number events by consequence					
Total number	Explosions	Jet fires		Unignited		No hydrogen
events				hydrogen rele	ease	release
424	238	117		55		14
	Number events by operational mode					
	Normal operation		Outside normal		Unclear	
			op	eration		
	299	299		113		12

Table 2: HIAD 2.0 events classified by industry sector

Sector	Number of events by sector
Chemical/ Petrochemical industry	259
Hydrogen transport and distribu- tion	43
Nuclear power plant	23
Laboratory / R&D	15
Power generation	13
Hydrogen production	10
Aerospace	5
Entertainment	3
Hydrogen-powered vehicle	2
Stationary fuel cell	0
Other/Unknown	
Other	34
Total	461

Finally, Table 3 lists the number of events according to causes. It should be noted that some events had multiple causes.

#### Table 3: HIAD 2.0 events classified by causes

Cause	Number of events by causes
System design error	126
Material/ manufacturing error	127
Installation error	38
Job factors	98
Individual/ human factors	94
Organization and management factors	158

Figure 9: Causes of hydrogen incidents (multiple causes per event considered).

Installation error; 9%

"Statistics, lessons learned and recommendations from analysis of HIAD 2.0 database" will appear soon in International Journal of Hydrogen Energy



Statistics, lessons the analysis of the Da

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### **Outcomes: Support at Programme Level**





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### **Outcomes: Public Outreach**

Communication Strategy // Website // FAQs // TIM // KEY MESSAGES

#### **Key Messages**

- Hydrogen will play an essential role in energy systems as a clean and sustainable energy carrier.
- To bring the benefits of hydrogen to society, hydrogen technologies must be safely developed and used across a variety of applications and sectors.
- Hydrogen systems can be as safe as systems based on conventional energy carriers, provided the specific properties of hydrogen and the hydrogen system are properly addressed.
- Hydrogen safety is an active area of research that supports the implementation and operation of hydrogen systems.
- The EHSP provides impartial expertise and objective information to relevant stakeholders, including the public.
- The EHSP supports stakeholders on issues related to hydrogen safety, including general advice, safety reviews, and accident investigations.
- The EHSP supports and promotes the development of strong safety cultures in organisations engaged in hydrogen technologies.



#### https://www.timanalytics.eu/TimTechPublic/ main.jsp?dataset=s\_1622





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https://www.clean-hydrogen.europa.eu/get-involved/european-hydrogen-safety-panel-0\_en







DROGEN

### Thank you

Get in contact with the EHSP by email at EHSP@clean-hydrogen.europa.eu



