

Horizon Europe Work Programme



D7.1 – PROJECT LOGO AND SET OF PUBLIC DOCUMENT TEMPLATES

Lead Contractor: TEC

Date: 2023-02-04

This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101058565. The content of publication is the sole responsibility of the author(s). The European Commission or its services cannot be held responsible for any use that may be made of the information it contains.



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101058565.

Project title			
Project acronym	AMBHER	Start / Duration	June 1 st 2022 – 48M
Coordinator	TECNALIA		
Website	www.ambherproject.eu		

Deliverable details			
Number	7.1		
Title	Project logo and set of public document templates		
Work Package	7		
Dissemination level¹	PU	Nature	R
Due date (M)	2022-07-31	Submission date (M)	2023-02-04
Deliverable responsible	TEC		

¹ PU = Public
 SEN or CO = Confidential, only for members of the consortium (including Commission Services)

	Beneficiary
Deliverable leader	TEC
Contributing Author(s)	Simona Scoppa (1Cube), Jose Luis Viviente (TEC)
Reviewer(s)	J.L. Viviente (TEC)
Final review and quality approval	2023-02-04

Document History			
Date	Version	Name	Changes
2022-12-13	1	S. Scoppa	1st version
2023-02-04	Final	J.L. Viviente	Approval (final version splitting public and internal templates)

Executive summary

This deliverable of AMBHER reports the creation of the Project Logo and the set of the public templates used in both internal and external communication as well as the first public presentation and flyer for communication.

While the templates will remain unchanged, the flyer, poster and the public presentation are intended as living documents, these will be updated frequently and uploaded on the public website. The documents can be downloaded from the public website (<https://www.ambherproject.eu/dissemination/>).

TABLE OF CONTENTS

EXECUTIVE SUMMARY.....	4
1 INTRODUCTION.....	6
2 PROJECT LOGO.....	7
3 FLYER.....	8
4 POSTER.....	9
5 PRESENTATION.....	10

1 INTRODUCTION

This deliverable of AMBHER reports the creation of the Project Logo and the set of the public templates used in both internal and external communication as well as the first public presentation and flyer for communication. The documents can be downloaded as pdf files from the public website (<https://www.ambherproject.eu/dissemination/>). And as pptx files from the internal (private) website.

While the templates will remain unchanged, the flyer, poster and the public presentation are intended as living documents, these will be updated frequently and uploaded on the public website.

The first presentation, poster and flyer only report data available at the start of the project and have been approved by the project partners.

As soon as scientific results become available and are openly published, these will be used for the new public presentation. The flyers, now printed in 2500 copies, will be updated periodically, at M24-36 and M48 and distributed to conferences and workshops.

In addition to these documents, there are some public deliverables. The template for these deliverables is the same as for the confidential deliverables. Therefore, this template is reported in deliverable D8.2 (Set of Project templates) in which confidential and/or internal templates are described.

2 PROJECT LOGO

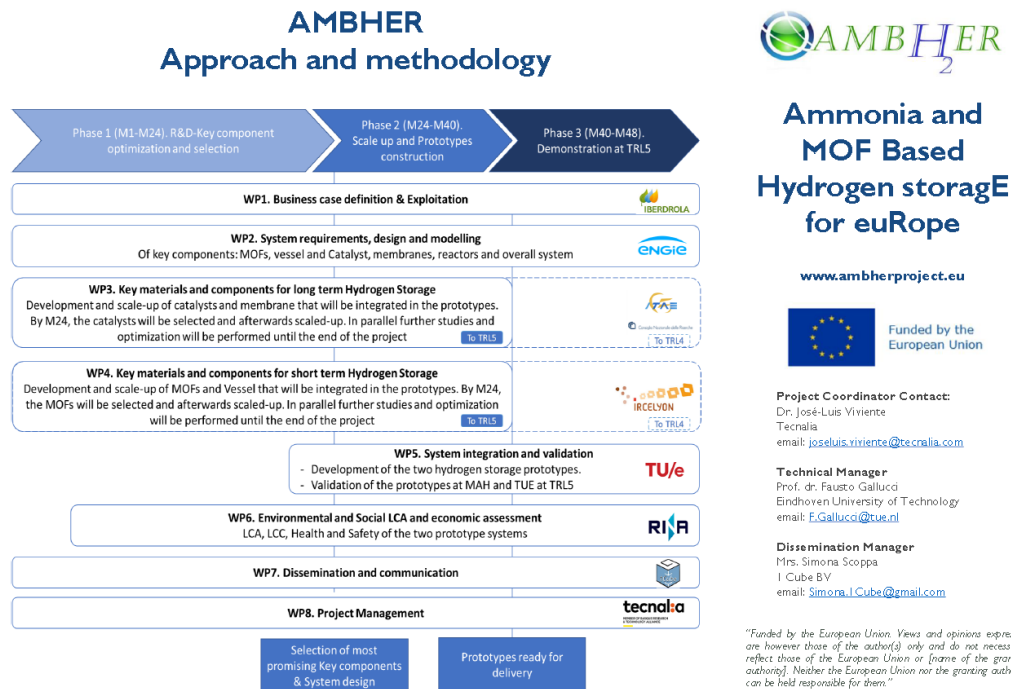
The project logo is the brand of the AMBHER project. The logo is detailed in the figure hereafter.



Figure 1. AMBHER project logo.

3 FLYER

The flyer is detailed in the figure hereafter. It can be downloaded at the AMBHER public website (<https://www.ambherproject.eu/dissemination/>).



The AMBHER project aims at providing a quantum leap in the development of hydrogen storage technologies, both for long-term in the form of ammonia, as for short-term in the form of ultra-porous materials, setting the basis for future commercialization of greener technological pathways all along the value chain.

- Designing and setting up a broad and complete network of value chains.
- Developing a set of cost-effective and environmentally friendly flexible technologies that can be easily tailored for the storage of H₂ in different forms and for different applications (Energy & Transport among others).
- Laying the foundations for new business opportunities,

AMBHER concept and partners

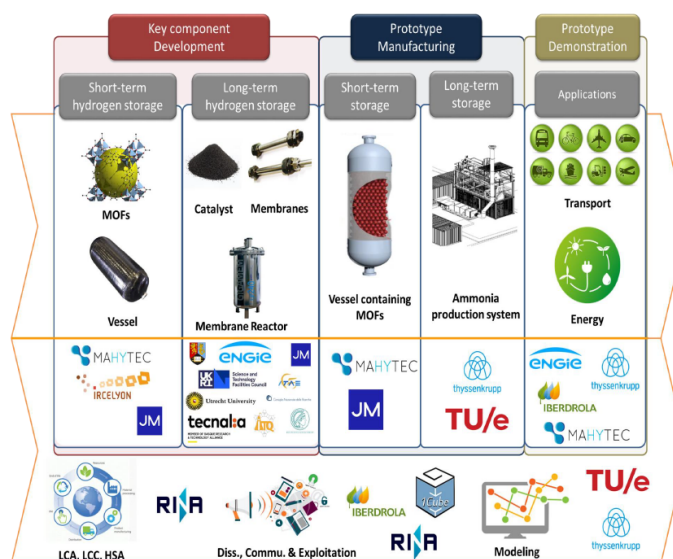


Figure 2. Flyer.

4 POSTER

The poster is detailed in the figure hereafter. It can be downloaded at the AMBHER public website (<https://www.ambherproject.eu/dissemination/>).

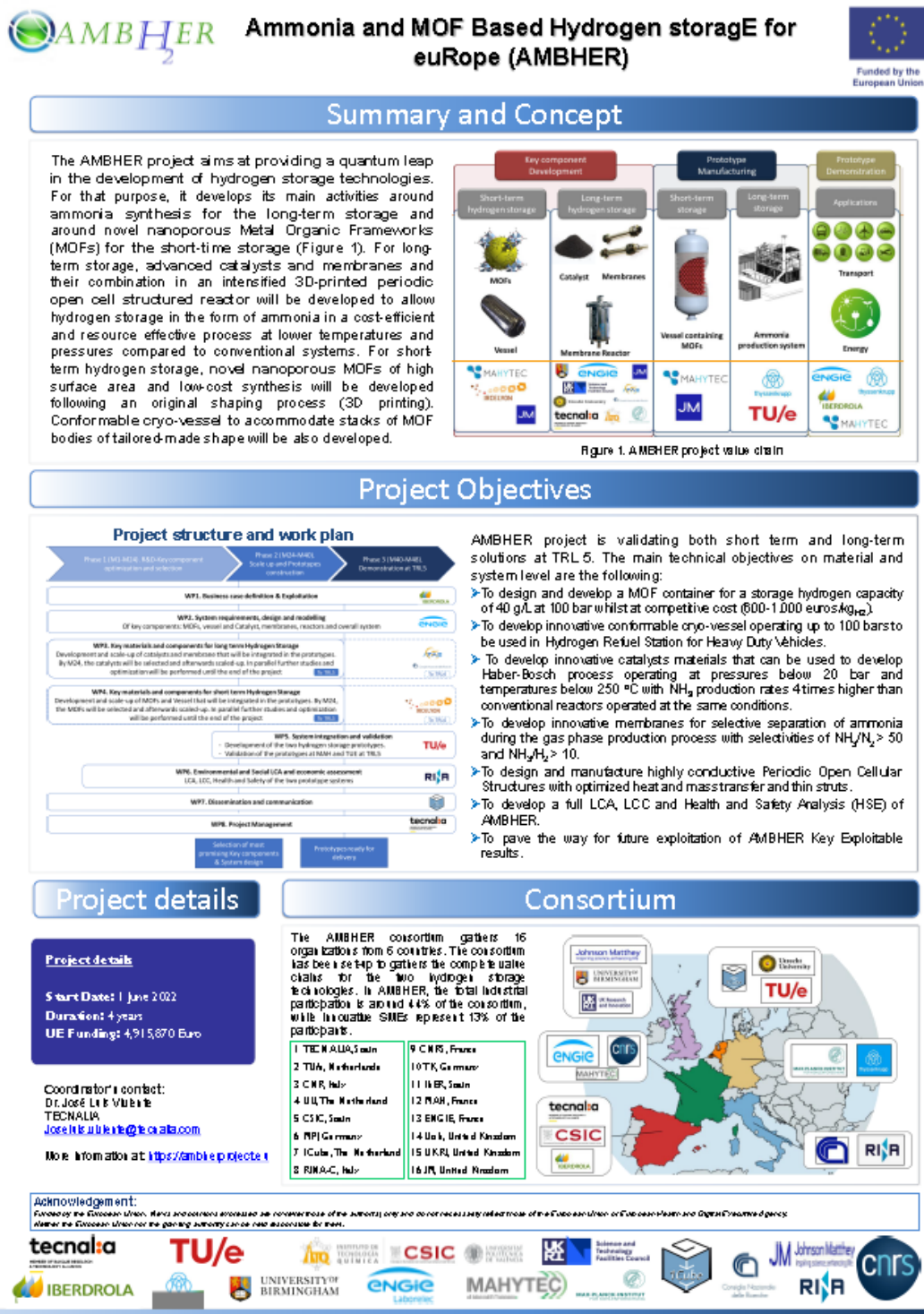


Figure 3. Poster (presented at the ICCMR15 on August 2022).

5 PRESENTATION

A first public presentation was drafted using the public pptx template. The template is shown in the figures, hereafter. The presentation can be downloaded at the AMBHER public website (<https://www.ambherproject.eu/dissemination/>).



Ammonia and MOF Based Hydrogen storage for euRope

AMBHER
Public presentation – July 12th, 2022

www.ambherproject.eu

Contact: José Luis Viviente
jose Luis.viviente@tecnalia.com

“Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or [name of the granting authority]. Neither the European Union nor the granting authority can be held responsible for them.”

Public presentation
San Sebastián, 2022-07-12

(Disclosure or reproduction without prior permission of AMBHER is prohibited).

Page 1



Outline



1. Main Goals and S&T targets
2. Overall approach and methodology
3. Participants & Consortium synergies
4. Overall planning
5. Expected results and KER
6. Long term impact

Public presentation
San Sebastián, 2022-07-12

(Disclosure or reproduction without prior permission of AMBHER is prohibited).

Page 2



I. Main goal



The AMBHER project aims at providing a quantum leap in the development of hydrogen storage technologies, both for long-term in the form of ammonia, as for short-term in the form of ultra-porous materials, setting the basis for future commercialization of greener technological pathways all along the value chain.

- Designing and setting up a broad and complete network of value chains.
- Developing a set of flexible cost-effective and environmentally friendly technologies that can be easily tailored for the storage of H₂ in different forms and for different applications (Energy & Transport among others).
- Laying the foundations for new business opportunities, including:
 - the development of novel ultra-porous Metal Organic Frameworks (MOFs) for their integration in newly designed and cheaper storage vessels for transport applications.
 - the development of new catalysts and membranes integrated into membrane reactors to provide huge process intensification making possible the distributed generation of NH₃ as long-term storage media.



Ammonia and MOF Based Hydrogen storage for euRope



www.ambherproject.eu

Thank you for your attention

Figure 4. Public presentation (full file can be downloaded at the public website).