

New technologies and strategies for fuel cells and Hydrogen Technologies in the phase of reCycling and dismantling

Grant No. 700190 WP7 Dissemination and Exploitation D7.1 HYTECHCYCLING Website

Status: F

(D: Draft, FD: Final Draft, F: Final)

Dissemination level: CO

(PU: Public, CO: Confidential, only for members of the consortium (including the Commission Services))







## Contents

1.	HYTECHCYCLING Website	4
----	-----------------------	---



## 1. HYTECHCYCLING Website

The HYTECHCYCLING project is open to the public domain since 28<sup>th</sup> October 2016 and it can be found in the next link: <u>www.hytechcyling.eu</u>

Some parts of the website can be seen in Figure 1, Figure 2, Figure 3 and Figure 4.



Figure 1. HYTECHCYCLING Main page of the Website.



+34 874 215 258   inte@hidrogenoaragon.org	chCyclinz	New technologies and strategies for fuel cells and Hydrogen Technologies in the phase of reCycling and dismantling									
Project v Pa	rtners News	Downloads	Workshops	Contact							
nyi	IP,			Home / Partners							
Partners EURIDACIÓN PARA EL DESARROLLO DE LAS NUEVAS TECNOLOGÍAS DEL HIDRÓGENO EN ARAGÓN EN ARAGÓN En Aragón	• institute I Marco energi Sundación IMDEA E	gy		ndustrias López Soriano SA.							
University of	University of Ljubljana										
UNIVERZA V LJUBLJ     CONTACT COORDINATOR	PARTNERS	ENVIRONM	IENT PARK SPA (EN	/IPARK)							
Wałqa Technology Park, Ctra. N 330A, km 566, 22197 Cuarte (Huesca) - SPAIN Phome: +34 974 215 258 Email: info@hidrogenoaragon.org	ENVIRONMENT PARK S UNIVERZA V LJUBLANI Fundación Hidrógeno Araj Cycling   Legal Warning   Cockies P	jón	Industria	ón IMDEA Energía as López Soriano SA							

Figure 2. Partner section in the website.



## D7.1 HYTECHCYCLING Website

+34 974 215 258   info@hidrogenoar	ragon.org						
	O HyTechCycling			New technologies and strategies for fu cells and Hydrogen Technologies in the phase of reCycling and dismantling		es in the	
	Project 🗸	Partners	News	Downloads	Workshops	Contact	
	Y		2			Hame / News	
News						Search Q	
European project HYTE	ECHCYCLING Ia	unched at the	Aragon Hyd	Irogen Foundati	on facilities	Recents post  European project HYTECHCYCLING	
In Huesca (Spain) Focused on the recycling and reuse of hydrogen technologies, the HYTECH( and research centers in Italy, Slovenia and Spain. This project, coordinated b []						launched at the Aragon Hydrogen Foundation facilities in Huesca (Spain)	
[]						Categories	
08,05,16   Categories: Press notes					Read More >	> Press notes	
						Date	
						> May 2016	
CONTACT COORDINATOR		PARTNER	5				
Walqa Technology Park, Ctra. Cuarte (Huesca) - SPAIN Phone: +34 974 215 258	N 330A, km 566, 22	UNIVER2	IMENT PARK S A V LJUBLJAN n Hidrógeno Ara	NI In		undación IMDEA Energía ndustrias López Soriano SA	

Figure 3. News section in the website.



D7.1 HYTECHCYCLING Website

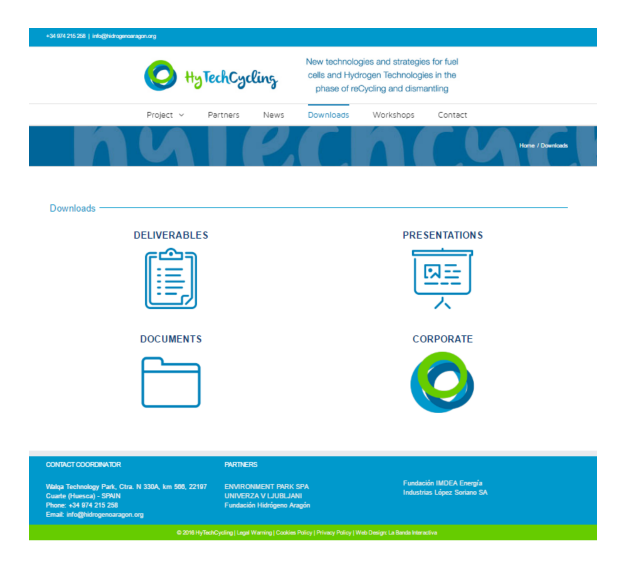


Figure 4. Download section in the website.