



## D7.2 – Project website for external communication and sharing of results among project partners launched

### PROJECT INFORMATION

GRANT AGREEMENT NUMBER	826323
PROJECT FULL TITLE	Low Cost Interconnects with highly improved Contact Strength for SOC Applications
PROJECT ACRONYM	LOWCOST-IC
FUNDING SCHEME	FCH-JU2
START DATE OF THE PROJECT	1/1-2019
DURATION	36 months
CALL IDENTIFIER	H2020-JTI-FCH-2018-1
PROJECT WEBSITE	<a href="http://www.lowcost-ic.eu">www.lowcost-ic.eu</a>

### DELIVERABLE INFORMATION

DELIVERABLE N°	D7.2
DELIVERABLE TITLE	Project website for external communication and sharing of results among project partners launched
WP NO.	7
WP LEADER	Belma Talic
CONTRIBUTING PARTNERS	DTU
NATURE	Website
AUTHORS	Belma Talic, Karin Vels Hansen
CONTRIBUTORS	
REVIEWERS	
CONTRACTUAL DEADLINE	31.03.2019
DELIVERY DATE TO EC	20.03.2019

### DISSEMINATION LEVEL

PU	Public	x
PP	Restricted to other programme participants (incl. Commission Services)	
RE	Restricted to a group specified by the consortium (incl. Commission Services)	
CO	Confidential, only for the members of the consortium (incl. Commission Services)	

# 1 Description of deliverable

A public website ([www.lowcost-ic.eu](http://www.lowcost-ic.eu)) for external communication about the project was launched 10.03.2019. A screen dump of the website is provided in Figure 1.

The website includes information about the project objectives, work package descriptions, overview of the consortium and contact information. The website includes a link to the internal website for sharing results among the project partners (reported as a separate deliverable: D1.3). The website will be updated periodically with links to publications generated by the project and public deliverables will be made available for download once they are completed.

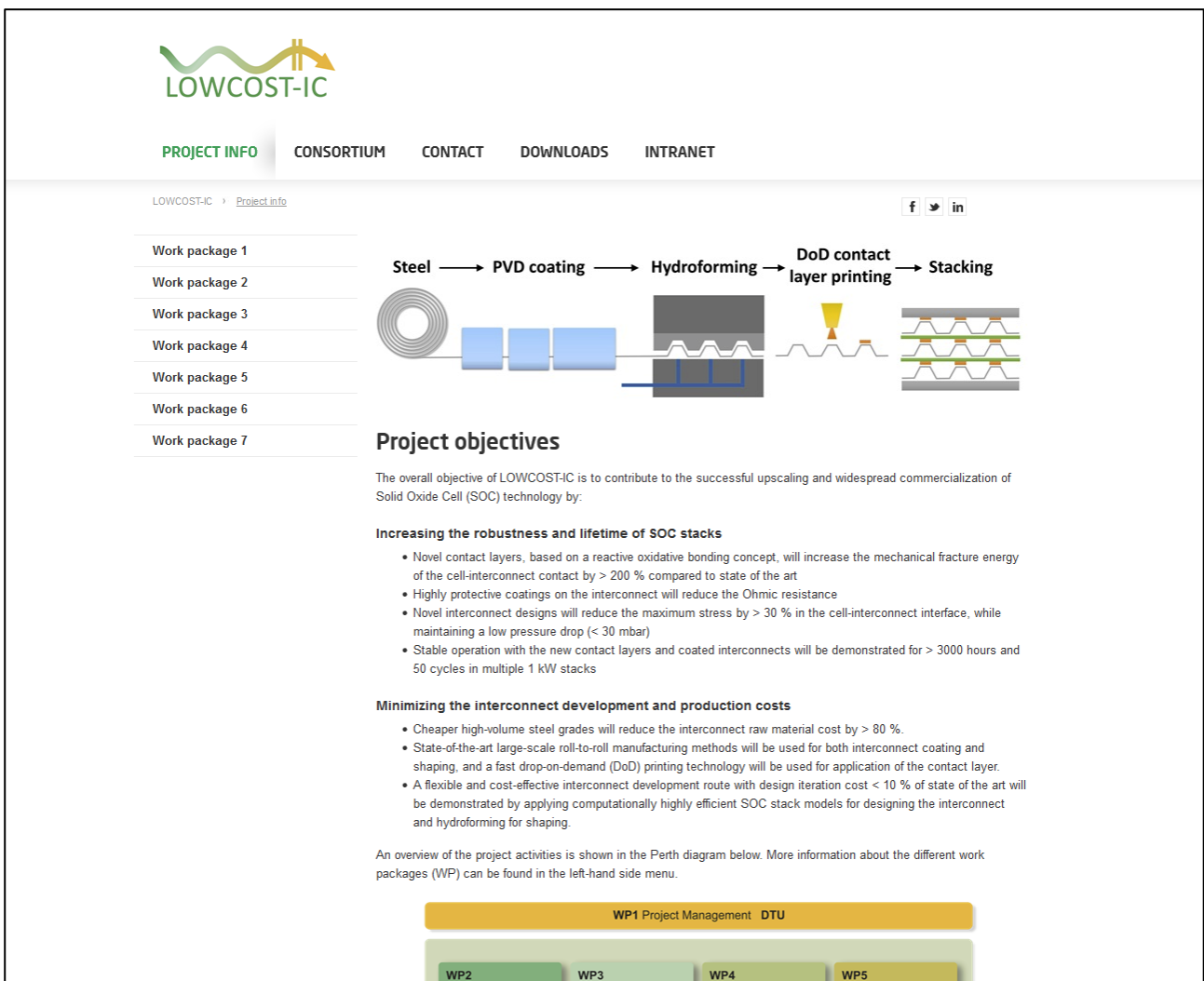


Figure 1. Screen dump of the LOWCOST-IC website (15.03.2019)

## Acknowledgment



This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking under grant agreement No 826323. This Joint Undertaking receives support from the European Union's Horizon 2020 research and innovation programme, Hydrogen Europe and Hydrogen Europe research.