





Horizon2020 Framework Programme

Project number 951974

Project Website

Workpackage	WP7	Communication on the project and dissemination of the results
Editor(s)	Andras Kovacs / BroadBit Energy Technologies Natalia Targosz-Ślęczka / University of Szczecin Mathieu Valat Kovacs / BroadBit Energy Technologies Konrad Czerski / University of Szczecin	
Status	Final	
Distribution	Public	
Issue date	31/10/2020	
	This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 951974	

## Document information

<b><i>Authors</i></b>
Andras Kovacs / BroadBit Energy Technologies Natalia Targosz-Ślęczka / University of Szczecin
<b><i>Document editor</i></b>
Andras Kovacs / BroadBit Energy Technologies email: <a href="mailto:andras.kovacs@broadbit.com">andras.kovacs@broadbit.com</a> Natalia Targosz-Ślęczka / University of Szczecin email: <a href="mailto:natalia.targosz@usz.edu.pl">natalia.targosz@usz.edu.pl</a> Mathieu Valat / BroadBit Energy Technologies email: <a href="mailto:mathieu@valat.eu">mathieu@valat.eu</a> Konrad Czerski / University of Szczecin email: <a href="mailto:konrad.czerski@usz.edu.pl">konrad.czerski@usz.edu.pl</a>

## Revision and history chart

<b><i>Version</i></b>	<b><i>Date</i></b>	<b><i>Comment</i></b>
0.1	31.10.2020	Complete description of the project website and online presence

<b><i>Executive Summary</i></b>	<b><i>4</i></b>
<b><i>1 Project website</i></b>	<b><i>5</i></b>
<b><i>2 Other online presence</i></b>	<b><i>6</i></b>

## **Executive Summary**

This document describes the design and functionality of the CleanHME project's website, as well as the other activities of the online presence of the project.

These tools allow for dissemination of the basic information about the CleanHME project, and enable sharing of the project's results that are then accessible to interested people all over the world.

# 1 Project website

The [cleanhme.eu](http://cleanhme.eu) domain name was reserved for the project. The project website, which is deliverable D7.2, was designed and set up already. Its screenshots are shown in figure 1. This website was designed to be accessible from both desktop/laptop computers as well as mobile devices.

The project website is an important component of our online presence: its visitors may learn about the project goals, browse all project news, access all public deliverables, and browse through all dissemination materials (both scientific and educational). The project website is divided into following sections:

- home – with general information on the project and financing,
- about – with the information about the project overview, objectives of the project, methodology and expected results,
- news – with the posts concerning different aspects of the project-related issues,
- downloads – with the deliverables of the project (after the acceptance by EC Project Officer), as well as the scientific papers, presentations and films available for the broad public,
- consortium – with a list of all the members of consortium and the links to their websites,
- contact – with an electronic form enabling to contact the project’s coordinator.

The website will continuously be updated and improved, by adding new content and new sections, if needed. The future development of the website include so called Progress tracking section, which will give a simplified graphical overview of the experimental progress.

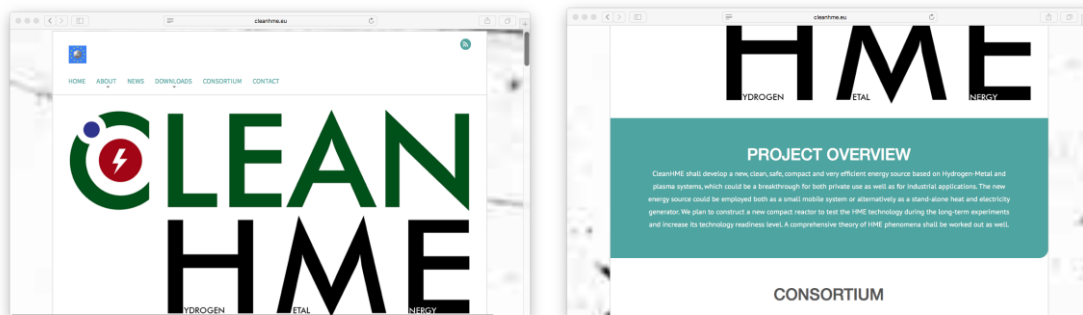


Figure 1 Screenshots of the CleanHME website

## 2 Other online presence

One of our assumption was that the project should have a strong online presence. This includes the website described above, as well as other digital media activities.

The Twitter account for CleanHME has been established.

<https://twitter.com/CleanHme>

Twitter allows to follow people and organizations with similar academic and personal interests. Tweeter has become increasingly popular and allows to easily promote your research, for example by providing links to journal articles, reach a large number of people quickly, follow the work of other experts in the field, build relationships with experts and other followers, keep up-to-date with the latest news and developments.

The Twitter account will be used to inform about the status of the project and share the experimental results, as well as to reach new audiences and seek feedback about the results. It will give the opportunity to contribute to discussion on the topic of Low Energy Nuclear Reactions.



Figure 2 CleanHME project's Twitter account.