



NAVARRA, A REGION SUPPORTING THE SUSTAINABLE ENERGY

D8.3 Project web page

Version 1.0

Date 21/10/2019



The project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement n°785045.

The content here included reflects only the author's views and the EASME is not responsible for any use that may be made of the information it contains.



DOCUMENT CODIFICATION

Project number	785045 Acrony	onym sustaiNAVility			
Full title	Navarra, a region supporting the sustainable energy				
Project URL	http://www.sustainavility.eu				
Document URL					
EU Project officer	Christophe MILIN				

Deliverable	Number	D8.3	Title	Project web page
Work package	Number	WP8	Title	Communication and Dissemination

Date of delivery	Contractual:	М6	Final Delivery:	M21		
Author						
Status						
Contributing beneficiaries						
Nature	Websites, patents filling, etc.					
Revisions						
Dissemination level	PU					
Abstract for dissemination	Project web page					
Keywords	Web page					

PU = Public

PP = Restricted to other programme participants (including the Commission Services)

RE = Restricted to a group specified by the consortium (including the Commission Services)

CO = Confidential, only for members of the consortium (including the Commission Services)



INDEX

1	WE	EBSITE CONTENT MEETING	4
		Attendees	
		Content	
		Languages	
2		EB PAGE DEVELOPMENT PROCESS	
_		Website launching	
	2.1	LIDI	c



1 WEBSITE CONTENT MEETING

On September 8, 2018, a meeting was held to determine the content of the website.

1.1 Attendees

The attendees were the members of the consortium and the company in charge of developing the website:

- **♥** Government of Navarre: consortium member
- ▼ NASUVINSA: consortium member
- V AIN: consortium member
- V CENER: consortium member
- ▼ ZABALA: consortium member
- V Token bytes: company responsible for developing the website

1.2 Content

The following structure of the website was established:

1 Home

General presentation of the project and access to the rest of the sections. From this first page, a general idea regarding the content of the project, the partners and main targets are given.

2 SustaiNAVility project

In this section the general content of the project is collected. The proposal chosen for the submenu is as follows:

- 2.1 Objectives
- 2.2 Actions
- 2.3 Services
- 2.4 Impact
- 2.5 Objective projects
- 2.6 Team
- 2.7 Results
- 2.8 Public deliverables

3 Investments

Information concerning diverse kinds of investments and its location is given.



- 3.1 Investments location
- 3.2 Public investments in efficiency energy projects
- 3.3 Investments in public housing energy rehabilitation
- 3.4 Investments in energy rehabilitation in social housing neighbourhoods
- 3.5 Investments in energy efficiency of companies

4 Resources

Information on how the global budget is distributed among the diverse consortium members and for diverse categories: personnel, travel, other goods and services, subcontracting, and indirect costs.

5 News

In this section is collected all information regarding articles, news, videos, publications and handbooks which are relevant to the sustaiNAVility project.

- 5.1 Articles, videos and events
- 5.2 Publications and handbooks

6 Events calendar

Information about events related to the sustaiNAVility project is provided: date, place, organizers, program,...

7 Contacts

Contact details concerning all consortium members are provided.

1.3 Languages

It has been decided to translate the website into the following languages: English, Spanish and Basque language.



2 WEB PAGE DEVELOPMENT PROCESS

Government of Navarre has been in charge of web page development process.

2.1 Website launching

The launch date of the website was July 31, 2019.

2.2 **URL**

http://www.sustainavility.eu/



NAVARRA, A REGION SUPPORTING THE SUSTAINABLE ENERGY



PARTNERS













The project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement n°785045.

The content here included reflects only the author's views and the EASME is not responsible for any use that may be made of the information it contains.