

Document ID: D8.5 Project Website H2020 Grant Agreement N° 792037



DELIVERABLE D8.5 PROJECT WEBSITE WP8: COMMUNICATION, DISSEMINATION AND EXPLOITATION

Contractual delivery date:	M3
Actual delivery date:	M3

PROJECT INFORMATION

Grant Agreement n°	
Dates	

792037 1st May 2018 – 31 October 2021

PROPRIETARY RIGHTS STATEMENT

This document contains information, which is proprietary to the MEET consortium. Neither this document nor the information contained herein shall be used, duplicated or communicated by any means to any third party, in whole or in parts, except with prior written consent of the MEET consortium.



DOCUMENT STATUS

DOCUMENT INFORMATION

Version	VF	Dissemination level	PU
Editor	M. MAROT (AYMING)		
Other authors	N/A		

DOCUMENT APPROVAL

Name	Position in project	Organisation	Date	Visa
ALBERT GENTER ELEONORE DALMAIS	Project Coordinator	ES GEOTHERMIE	31/07/2018	ОК
GHISLAIN TRULLENQUE	WP Leader	ULS	31/07/2018	ОК
MARGAUX MAROT	Management Support Team	AYMING	31/07/2018	ОК

DOCUMENT HISTORY

Version	Date	Modifications	Authors
V1	16/07/2018	1 st version	M. Marot (AYMING)
			ALBERT GENTER
VF	31/07/2018	Final validation	ELEONORE DALMAIS
VF	51/07/2018		GHISLAIN
			TRULLENQUE



CONTENT

Document status	2
Executive Summary	4
1. Description of the deliverable content and purpose	4
2. Brief description of the state of the art and the innovation breakthroughs	4
3. Corrective action (if relevant)	4
4. IPR issues (if relevant)	4
Deliverable report	5
1. MEET Website presentation	5
1. MEET website structure	5
2. MEET website hosting and creation	7
3. Content management and structure (CMS) used	7
4. Graphical elements – identity set	7
5. Legal mention and domain	8
2. Conclusion	8



EXECUTIVE SUMMARY

1. DESCRIPTION OF THE DELIVERABLE CONTENT AND PURPOSE

The objective of this deliverable is to report the effective creation and launch of the MEET project website.

This website is available and fulfils the communication and dissemination objectives. English is the chosen language for the website to make it accessible to the broadest audience.

MEET website presents project context and objectives and the consortium. A dedicated demonstration sites section will be deployed later on and will report all the characteristics and specifications of each site.

The site is set up and is being administrated by Ayming. Ayming will be responsible for this task throughout the whole project duration with the help of ULS, thereby providing complementary support to the MEET consortium. This living communication tool will be enriched regularly by partners.

2. BRIEF DESCRIPTION OF THE STATE OF THE ART AND THE INNOVATION BREAKTHROUGHS

N/A

3. CORRECTIVE ACTION (IF RELEVANT)

N/A

4. IPR ISSUES (IF RELEVANT)

N/A



DELIVERABLE REPORT

1. MEET WEBSITE PRESENTATION

1. MEET WEBSITE STRUCTURE

Home page

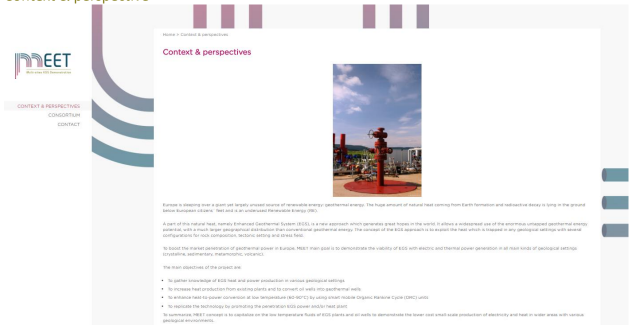


5



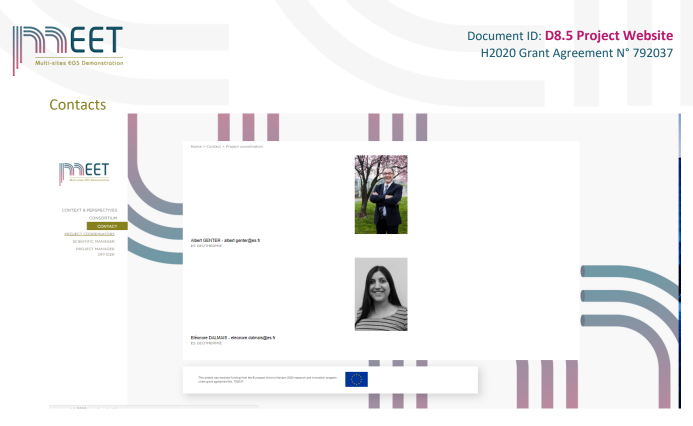
Document ID: D8.5 Project Website H2020 Grant Agreement N° 792037

Context & perspective



Consortium

	Home > Consortium > ES-GEOTHERMIE
	ES-GEOTHERMIE
	The company
	ES-Globtermie is a subsidiary of the ES (Electricities de Strasbourg) Group, part of EDF. ESG is a centre of expertise for deep geothermal energy Enhanced Geothermal System (EGS). This engineering company is made of 24 permanent staff with scientists, engineers and techniciam.
NTEXT & PERSPECTIVES	ESG Website
CONSORTIUM	
ES-GEOTHERMIE	Main Tasks in MEET
INSTITUT	ESG is the project coordinator. ESG is responsible for surface studies during geothermal reinjection (low temperature corrosion, high temperature corrosion, pipe design, on-site fluid monitoring), reservoir
POLYTECHNIQUE	monitoring (temperature, pressure, flow rate, induced micro-seismicity), and HT reservoir modelling. ESG contributes to demonstration tasks by designing chemical stimulation in the Cornwall geothermal
GEOPHYSICAL INVERSION &	production well and testing on the Soultz site, innovative electricity production technology. Contacts
MODELING LABS	
INIVERSITY OF CERGY- PONTOISE	Albert GENTER - albert genter/jes/r. Eléonore DALMAS - éleonore dalmasilies fr
TECHNISCHE UNIVERSITAT DARMSTADT	LIBOORE LALTANS - EMEORIE Damas (Hestr
UNIVERSITATSENERGIE GOTTINGEN GMBH	
UNIVERSITY OF GOETTINGEN	This project has notive function from the Gurageent Union's Horizon 2020 research and investion program under grant agreement No. 702077
VERMILION	
ENOGIA	
HELMHOLTZ ZENTRUM	
POTSDAM EUTSCHESGEOFORSCHUNGS	
(GFZ)	
FEBUS OPTICS	
UNIVERSITY OF	
ZAGREB	
YSKOPUNARMIDSTOD	
ISLANDS	
ROYAL BELGIAN INSTITUTE FOR	
INSTITUTE FOR NATURAL SCIENCES	



2. MEET WEBSITE HOSTING AND CREATION

The MEET website is hosted by Ayming. The development of the site began in July 2018 at Ayming in France and was launched 31st of July 2018

3. CONTENT MANAGEMENT AND STRUCTURE (CMS) USED

The MEET website uses the Typo3 content management system.

4. GRAPHICAL ELEMENTS – IDENTITY SET

The website uses a common set of colours (blue, green, pink, white) to ensure harmony with other communication tools. It features MEET logo that will be present in all MEET communication tools.



Figure 1: MEET logo

All pages have the same footer that contains the grant number and logo from European Commission (EC).



5. LEGAL MENTION AND DOMAIN

The MEET website is accessible at <u>www.meet-h2020.com</u> since 31st July, 2018.

2. CONCLUSION

This document reports the successful creation of the project website, ensuring an effective communication on the project objectives and content, as well as a wide dissemination of project progress and results.

It participates in raising awareness about the potential of MEET as well as the global concerns adressed by MEET.