

High-Performance Advanced Methods and Experimental Investigations for the Safety Evaluation of Generic Small Modular Reactors

Research and Innovation Actions

Horizon 2020, Topic NFRP-2019-2020-05: Support for Safety Research of Small Modular Reactors

2020 - Research and Innovation Framework Programme

Contract Number: 945063

Start Date: 01/09/2020 Duration: 36 Months



- Deliverable -

D6.2: Project Website

Summary

This deliverable describes the scope and main features for the website that was set up for the McSAFER project.

Proprietary Rights Statement

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

Disclaimer

The content of this document reflects only the authors' views and the European Commission is not responsible for any use that may be made of the information it contains.

McSAFER – Contract Number: 945063

High-Performance Advanced Methods and Experimental Investigations for the Safety Evaluation of Generic Small Modular Reactors.

Document Information

Document title	Project website
Author(s)	E. Kühhirt
Number of pages	9
Document type	Report
Work Package	WP6
Document number	D6.2
Issued by	KIT
Date of completion	15/12/2020
Dissemination level	Public

Document History

Rev.	Date	Comments & status	Author
0	08/12/2020	Draft	KIT
1	15/12/2020	revision	KIT

Document Approval

Rev.	Main author(s)	Verification	Approval
Name	E. Kühhirt	C. Queral	V. Sanchez
Date	15/12/2020	15/12/2020	15/12/2020
Signatures	E Kirlingt	Signed by QUERAL SALAZAR, JOSE CESAR (FIRMA). Date: 21/12/2020	Dr. V. Sánchez

Distribution List

Name	Organisation	Comments
Panagiotis MANOLATOS	EC DG RTD	

Partner n°	Beneficiary short name	Type of beneficiary	Country
1	KIT	University and research centre	Germany
2	LUT	University	Finland
3	CEA	Research centre	France
4	UJV	Private company	Czech Republic
5	HZDR	Research centre	Germany
6	JACOBS	Private company	England
7	VTT	Research centre	Finland
8	JRC	European Research Centre	EU
9	PEL	Utility	Germany
10	UPM	University	Spain
11	TRACTEBEL	Private company	Belgium
12	KTH	University	Sweden
13	CNEA	Research Centre	Argentina

Distribution to the partners will be through the project SharePoint.

Table of contents

1.	Intro	duction	. 6
2.	The I	McSAFER Project Website	. 6
		Technical framework	
		Content	

1. Introduction

The dedicated project website is a major output in WP7 – Dissemination, Exploitation and Communication – of the McSAFER project. The website functions as the main external communication tool for the project and is targeted towards the scientific community, stakeholders from the industry sector and the general public. The main goals of the website are:

- Promoting the project
- Showcasing the results of the project
- Informing the targeted audience about the project goals, objectives, research focus, results, events and publications
- Maximising the impact of the research

The layout of the website has a clear structure and will be updated regularly to facilitate effective and far-reaching communication. The website was set up in December 2020 and it is available under www.mcsafer-h2020.eu.

2. The McSAFER Project Website

2.1. Technical framework

The website was set up by the project in cooperation with the design agency Goetzinger+Komplizen. The design agency was responsible for the initial setup of the website and will supply continuous support and maintenance during the runtime of McSAFER. The website is hosted by PixelX and will remain online at least 6 months after the end of the project. To ensure the safety of the website, there are regular backups and monthly security updates.

The website utilizes the content management system WordPress and is fully responsive and compatible with a wide range of devices and browsers. A statistic tool is embedded in the website which provides an important measure for evaluating the impact of the website e.g. through the tracking of site views or the duration of the views.

2.2. Content

The website is mainly managed and updated by the Project Management Office of the McSAFER project, but all partners have contributed content and will continue to do so. The overall website consists of the project main page and several sub-pages.

Homepage
 The first page of the website gives a general description of the project and an overview of the various sub-pages.

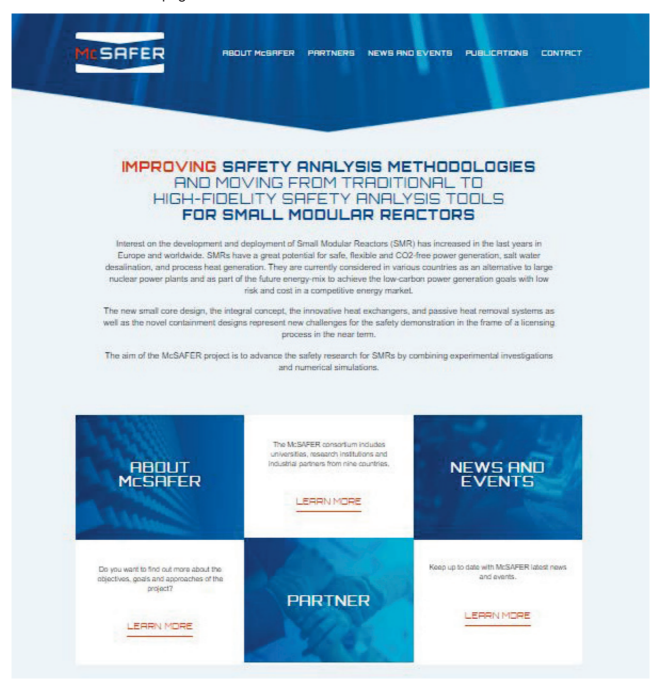


Figure 1: Screenshot of the McSAFER homepage

About McSAFER
 In addition to the general description of the project, detailed information about the goals, objectives and the scientific approach can be found on this page.



Figure 2: Screenshot of the page "About McSAFER"

Partners
 The page "partners" lists all 13 project partners and links to their websites.



Figure 3: Screenshot the page "Partners"

News and events

This page is used to communicate news about McSAFER and to promote events that are held during the project (e.g. training courses, workshops, etc.).



Figure 4: Screenshot of the page "News and Events"

Publications

The public and stakeholders can find publications related to the McSAFER project on this site. If possible, a link to the open access publications will be provided.

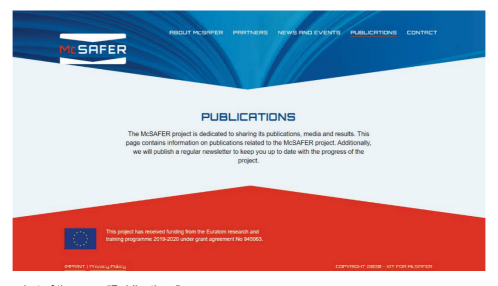


Figure 5: Screenshot of the page "Publications"

Additional to the general content, the website gives the visitors the opportunity to sign up for the project newsletter and find information about the imprint and data protection regulations. A special contact has been set up to offer users a method to interact with the project.