



Magnetic Energy Conversion for Waste Heat

Deliverable 6.2

Project website

Version: 1

Date of submission Deliverable: 29 February 2024
Classification: Public

Project no. 101119852
Funding programme: Horizon Europe
Instrument: MSCA Doctoral Networks
Start date of project: 1 January 2024
Duration: 48 months

DISCLAIMER:

"Views and opinions expressed in this document are those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency. Neither the European Union nor the European Research Executive Agency can be held responsible for them."



This project has received funding from the European Union
under grant agreement no. 101119852

Document History

Version #	Date	Changes made since previous version
1	28.02.2024	Final version

Release Approval

Name	Role	Date
Karin van der Graaf	Author	28.02.2024
Ekkes Brück	WP leader	28.02.2024
Ekkes Brück	Coordinator	28.02.2024



Table of Contents

1	Introduction.....	4
2	Design and implementation	5
3	Content of the website.....	6
4	Content management	6
5	Launch of website.....	6

1 Introduction

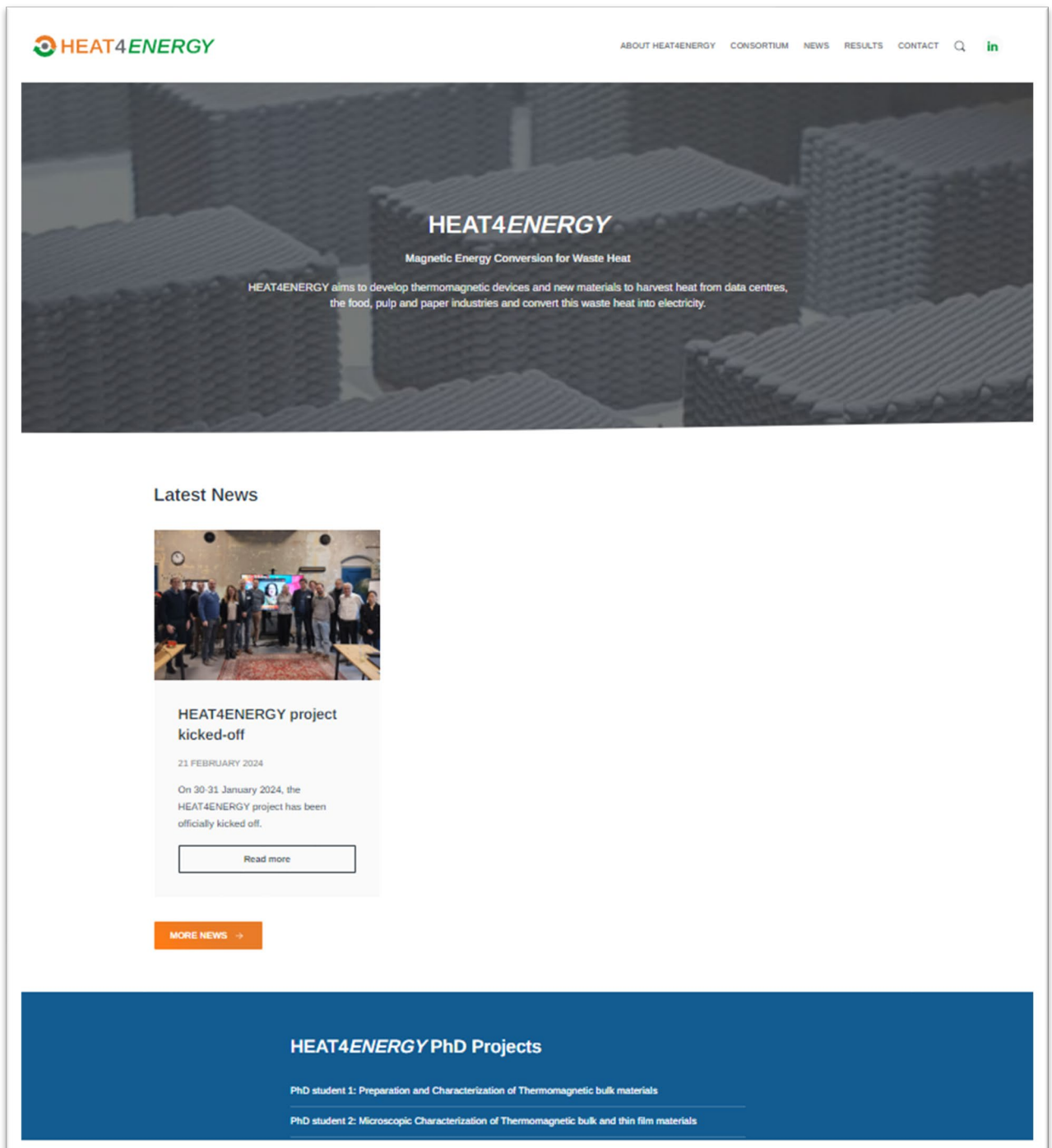
HEAT4ENERGY is a 4-years EU-Horizon Europe Marie Skłodowska-Curie Doctoral Network project. The main goal of HEAT4ENERGY is to train a new generation of enablers for the European Energy Transition with the skills needed to assess the potential of new energy technologies. They will acquire these in practice by addressing the challenge of making the first realistic and energy efficient thermomagnetic energy converters for low grade waste heat (<100°C) to electricity and they will learn how to upscale these and bring them to a viable market level. The project offers training for science and technology for energy transition and climate action, as well as transferable and complementary skills and Open Science related training. Through secondments the HEAT4ENERGY PhD students will engage in all fields of materials development for energy, ranging from physics to industrial praxis. The PhD students will work in 4 scientific fields: Industrial impact, Demonstrators, Materials modelling, Materials fabrication and characterization.

The website <https://heat4energy.eu/> will serve as a medium to inform stakeholders and the general public about the project and its deliverables.

2 Design and implementation

The design and maintenance of the HEAT4ENERGY website <https://heat4energy.eu/> is in the hands of Lichtbringer.

The appearance of the website reflects the public image of the project through a clean, functional design and a simple logo.



3 Content of the website

The website consists of the following main categories that appear in the header of all web pages :

Home: contains the highlights of the HEAT4ENERGY project, a short introduction and direct link to the HEAT4ENERGY project description, a direct link to the publications page and contact details.

About HEAT4ENERGY: describes the objectives, individual PhD projects, work packages and training of the project.

Consortium: HEAT4ENERGY partners are listed with their logos and a short description of the organisation and their role in the project. The External Advisory Board members will also be listed once they have signed an NDA.

Results: Through this page all open access publications and deliverables will be published here and can be downloaded by the public.

News: Page with all news/blog items.

Contact: A web based contact form that enables the public to easily contact the consortium through the coordinator.

4 Content management

Content management, as part of Work Package 6, is in the hands of the coordinator, TU Delft.

5 Launch of website

The website <https://heat4energy.eu/> has been launched on 29 February 2024. All consortium members and the EU Project Officer have been informed about the launch on the same day.