

## **EITRM119642 D2.4.2 Publication on a scientific or non-scientific journal**

23 February 2024

KAVA Reference: 21107, GEORIS-KAVA9. GEORIS – Innovative technologies for waste processing in ESEE Region

Authors: Christos Georgopoulos (ENALOS)

Responsible partner: ENALOS/all

Version No: 1

# Contents

Abstract	2
1. Introduction.....	3
1.1. The GEORIS project.....	3
1.2. Overview of Work Packages 2 .....	3
WP2 COMMUNICATION AND DISSEMINATION .....	4
2. Publications.....	6
2.1. the GeoNovice magazine and e-newsletter.....	6

## Abstract

This deliverable presents the publications in a non scientific journal (Geonovice) issued by Geological Survey of Slovenia (GeoZS) during 2023. The Geonovice e-magazine is a well-known e-Newsletter in Slovenia which is published and disseminated by GeoZS four times a year through various dissemination channels to the researchers and experts of the geocommunity.

# 1. Introduction

## 1.1. The GEORIS project

“GEORIS – Innovative technologies for waste processing in ESEE Region” is a project co-funded by the European Institute of Innovation and Technology (EIT) under the EIT RawMaterials’ Knowledge Innovation Community (KIC).

The GEORIS project aims to transfer in the RIS region a new geopolymerization technology which uses industrial waste to produce innovative materials for the construction industry (pavement blocks and fire-resistant panels) and the catalytic converters market. The novel technology manifested lower costs of production than the existing one for compatible products, as well as better technical specifications and environmental performance.

The GEORIS consortium involves 11 partners from 4 countries (GR, BE, PL and SI). The project lead partner is ENALOS Research and Development from Greece.

## 1.2. Overview of Work Packages 2

*In the first year of the project all WP started except WP 5 which started end of 2023. WP3 was completed within 2023, all others are due to 2024 (there is a three month extension approved to December 2024). In Figure 1 the project Gantt chart is presented and afterwards a short description of each WP is also discussed to provide a better understanding of risks discussed.*

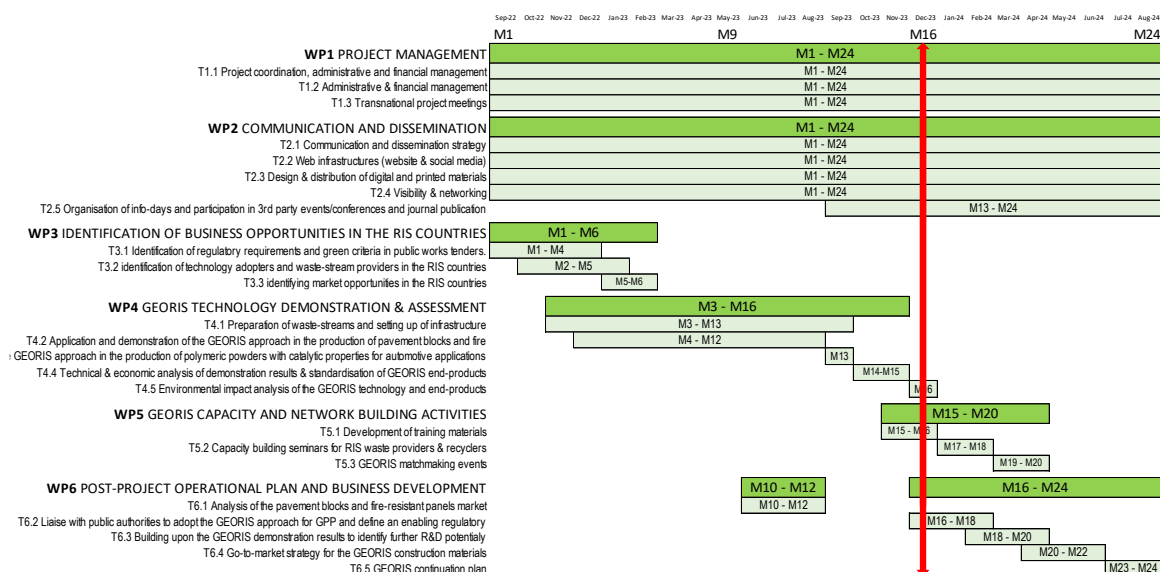


Figure 1: project Gantt chart with all WPs and Tasks.

## WP2 COMMUNICATION AND DISSEMINATION

This WP design and implement the communication & dissemination strategy of the project. Its goal is to increase the visibility of the GEORIS geopolymerization technologies to relevant actors, highlighting their competitive advantages compared to conventional construction materials, and raise awareness on the importance and benefits of proper industrial waste management and waste valorisation in order to create a solid business network, initially in the RIS participating countries (GR, SI, RS) and subsequently in BG, RO, PL, CY).

WP2 (duration M1-M24)

WP leader: EXELIA

WP2 consists of 5 Tasks:

T2.1 Communication and dissemination strategy (duration M1-M24)

T2.2 Web infrastructures (website & social media) (duration M1-M24)

T2.3 Design & distribution of digital and printed materials (duration M1-M24)

T2.4 Visibility & networking (duration M1-M24)

T2.5 Organisation of info-days and participation in 3<sup>rd</sup> party events/conferences and journal publication (duration M13-M24)

## 2. Publications

### 2.1. The Geonovice magazine and e-newsletter

Geonovice is the e-Newsletter of the Geological Survey of Slovenia (GeoZS) with the aim of informing the partners at the national and local levels, business associates and the professional public about GeoZS activities.

Geonovice is published four times a year since April 2018 and is available at the **GeoZS website**: <https://www.geo-zs.si/index.php/za-javnost/publikacije2/periodi%C4%8Dne-publikacije/enovice>.

Beside that, each new issue of the Geonovice e-Newsletter is disseminated:

- sent by e-mail to all the **GeoZS personel**,
- to the **prescribed readers** (the formular is available at the GeoZS website: <https://geo-zs.us12.list-manage.com/subscribe?u=2006be99b5846fd134b085c8b&id=54ee76b081>)
- to the **Georg mailing list** ([georg@zrc-sazu.si](mailto:georg@zrc-sazu.si); wide list of researches, students, other actors in the geocommunity. The mailing list is managed by the Research Centre of the Slovenian Academy of Sciences and Arts (ZRC SAZU), members have to prescribe)
- announced and published through the **GeoZS social network** (Facebook profile: <https://www.facebook.com/GeoloskizavodSlovenije>).